```
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
     3 0.039540
                      192.168.178.30
                                             192.168.178.20
                                                                            140
                                                                                   58277 → 63378 Len=98
                                                                   UDP
Frame 3: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (98 bvtes)
0000
     7b 22 73 65 71 75 65 6e 63 65 22 3a 34 34 2c 22
                                                        {"sequence":44,"
0010 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                        ring":[{"ip":"19
0020 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22 70
                                                        2.168.178.30","p
0030 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69 70
                                                        ort":58277},{"ip
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 32
     30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 7d
                                                        0","port":63378}
0050
0060 5d 7d
                                                        ]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    13 1.047041
                      192,168,178,20
                                             192,168,178,30
                                                                   UDP
                                                                            140
                                                                                   63378 → 58277 Len=98
Frame 13: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (98 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 35 2c 22
                                                        {"sequence":45,"
0010 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                        ring":[{"ip":"19
                                                        2.168.178.20","p
0020 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22 70
0030 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69 70
                                                        ort":63378},{"ip
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 33
                                                        ": "192.168.178.3
                                                        0","port":58277}
0050 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37 7d
0060 5d 7d
                                                        1}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                      192.168.178.30
    42 2.084887
                                             192.168.178.20
                                                                            140
                                                                   UDP
                                                                                   58277 → 63378 Len=98
Frame 42: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (98 bytes)
0000
     7b 22 73 65 71 75 65 6e 63 65 22 3a 34 36 2c 22
                                                        {"sequence":46,"
0010 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                        ring":[{"ip":"19
0020 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22 70
                                                        2.168.178.30","p
     6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69 70
0030
                                                        ort":58277},{"ip
                                                        ":"192.168.178.2
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 32
                                                        0","port":63378}
0050 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 7d
0060
    5d 7d
                                                        ]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
                                                                                   63378 → 58277 Len=98
    49 3.094725
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            140
Frame 49: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (98 bytes)
0000
     7b 22 73 65 71 75 65 6e 63 65 22 3a 34 37 2c 22
                                                        {"sequence":47,"
0010 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                        ring":[{"ip":"19
0020 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22 70
                                                        2.168.178.20","p
     6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69 70
                                                        ort":63378},{"ip
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 33
                                                         ":"192.168.178.3
0050 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37 7d
                                                        0", "port": 58277}
0060
     5d 7d
                                                        ]}
                                             Destination
                                                                   Protocol Length Info
No.
       Time
                       Source
    50 4.106129
                       192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                            140
                                                                                   58277 → 63378 Len=98
Frame 50: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (98 bytes)
0000
     7b 22 73 65 71 75 65 6e 63 65 22 3a 34 38 2c 22
                                                        {"sequence":48,"
0010 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                        ring":[{"ip":"19
0020 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22 70
                                                        2.168.178.30","p
0030
     6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69 70
                                                        ort":58277},{"ip
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 32
                                                         ':"192.168.178.2
                                                        0", "port":63378}
0050 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 7d
0060 5d 7d
                                                        ]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    68 5.108675
                       192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            140
                                                                                   63378 → 58277 Len=98
Frame 68: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (98 bytes)
     7b 22 73 65 71 75 65 6e 63 65 22 3a 34 39 2c 22
0000
                                                        {"sequence":49,"
0010 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                        ring":[{"ip":"19
0020 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22 70
                                                        2.168.178.20","p
0030 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69 70
                                                        ort":63378},{"ip
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 33
                                                        ": "192.168.178.3
```

```
0050 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37 7d 0","port":58277}
0060 5d 7d
                                                       ]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
    72 6.215330
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                                   58277 → 63378 Len=98
                                                                            140
Frame 72: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (98 bytes)
     7b 22 73 65 71 75 65 6e 63 65 22 3a 35 30 2c 22
0000
                                                        {"sequence":50,"
0010 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                        ring":[{"ip":"19
                                                        2.168.178.30","p
0020 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22 70
0030 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69 70
                                                       ort":58277},{"ip
                                                        ":"192.168.178.2
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 32
0050 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 7d
                                                        0","port":63378}
0060
    5d 7d
                                                        ]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
    83 7.223628
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                           140
                                                                                  63378 → 58277 Len=98
Frame 83: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (98 bytes)
     7b 22 73 65 71 75 65 6e 63 65 22 3a 35 31 2c 22
0000
                                                        {"sequence":51,"
0010
     72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                        ring":[{"ip":"19
0020 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22 70
                                                       2.168.178.20","p
0030 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69 70
                                                       ort":63378},{"ip
                                                        ":"192.168.178.3
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 33
                                                        0", "port": 58277}
0050 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37 7d
9969 5d 7d
                                                        1}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
   105 8.736212
                      192.168.178.30
                                                                  UDP
                                                                                 58277 → 63378 Len=98
                                            192.168.178.20
                                                                          140
Frame 105: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (98 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 32 2c 22
                                                        {"sequence":52,"
     72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
0010
                                                        ring":[{"ip":"19
0020 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22 70
                                                       2.168.178.30","p
0030 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69 70
                                                        ort":58277},{"ip
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 32
                                                        ": "192.168.178.2
0050 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 7d
                                                        0","port":63378}
0060 5d 7d
                                                        ]}
No.
       Time
                                            Destination
                                                                   Protocol Length Info
  110 9.750617
                      192.168.178.20
                                            192.168.178.30
                                                                          140
                                                                                 63378 → 58277 Len=98
                                                                  UDP
Frame 110: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (98 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 33 2c 22
                                                        {"sequence":53,"
     72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
0010
                                                        ring":[{"ip":"19
0020 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22 70
                                                       2.168.178.20","p
0030 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69 70
                                                        ort":63378},{"ip
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 33
                                                        ": "192.168.178.3
0050 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37 7d
                                                       0","port":58277}
0060 5d 7d
                                                        ]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
   122 10.783918
                      192.168.178.30
                                                                                  58277 → 63378 Len=98
                                            192.168.178.20
                                                                  UDP
                                                                           140
Frame 122: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (98 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 34 2c 22
                                                        {"sequence":54,"
                                                        ring":[{"ip":"19
0010
     72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
0020 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22 70
                                                        2.168.178.30","p
0030 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69 70
                                                        ort":58277},{"ip
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 32
                                                        ": "192.168.178.2
                                                        0","port":63378}
0050 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 7d
0060 5d 7d
                                                        ]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
   127 11.796724
                                                                                  63378 → 58277 Len=98
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                           140
Frame 127: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (98 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 35 2c 22
                                                       {"sequence":55,"
0010 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                       ring":[{"ip":"19
                                                       2.168.178.20","p
0020 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22 70
```

```
ort":63378},{"ip
0030 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69 70
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 33
                                                       ":"192.168.178.3
                                                      0","port":58277}
0050 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37 7d
0060 5d 7d
                                                       ]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                                                                                 58277 → 63378 Len=98
   130 12.843183
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                          140
Frame 130: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (98 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 36 2c 22
                                                       {"sequence":56,"
0010
     72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                       ring":[{"ip":"19
                                                       2.168.178.30","p
0020
     32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22 70
0030 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69 70
                                                       ort":58277},{"ip
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 32
                                                        ": "192.168.178.2
                                                       0","port":63378}
0050 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 7d
0060 5d 7d
                                                       ]}
                                            Destination
No.
       Time
                      Source
                                                                  Protocol Length Info
   134 13.844477
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          140
                                                                                 63378 → 58277 Len=98
Frame 134: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (98 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 37 2c 22
                                                       {"sequence":57,"
0010
     72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                       ring":[{"ip":"19
0020
     32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22 70
                                                       2.168.178.20","p
0030 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69 70
                                                       ort":63378},{"ip
                                                        ":"192.168.178.3
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 33
0050 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37 7d
                                                       0","port":58277}
0060 5d 7d
                                                       ]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   143 14.847773
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                         140
                                                                                58277 → 63378 Len=98
Frame 143: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (98 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 38 2c 22
                                                      {"sequence":58,"
0010 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                       ring":[{"ip":"19
0020
     32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22 70
                                                       2.168.178.30","p
0030 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69 70
                                                       ort":58277},{"ip
                                                        ":"192.168.178.2
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 32
0050 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 7d
                                                       0","port":63378}
0060 5d 7d
                                                       ]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   153 15.854696
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                           140
                                                                                 63378 → 58277 Len=98
Frame 153: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (98 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 39 2c 22
                                                       {"sequence":59,"
0010 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                       ring":[{"ip":"19
0020
     32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22 70
                                                       2.168.178.20","p
0030 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69 70
                                                       ort":63378},{"ip
                                                        ":"192.168.178.3
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 33
     30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37 7d
                                                       0","port":58277}
0050
0060 5d 7d
                                                       ]}
       Time
                                            Destination
No.
                      Source
                                                                  Protocol Length Info
   160 16.926930
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                          140
                                                                                  58277 → 63378 Len=98
Frame 160: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (98 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 30 2c 22
                                                       {"sequence":60,"
0010 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                       ring":[{"ip":"19
0020
     32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22 70
                                                       2.168.178.30","p
0030 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69 70
                                                       ort":58277},{"ip
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 32
                                                        ": "192.168.178.2
0050
     30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 7d
                                                       0","port":63378}
0060 5d 7d
                                                        ]}
                                            Destination
       Time
                      Source
                                                                  Protocol Length Info
   164 17.939625
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                        140
                                                                                63378 → 58277 Len=98
Frame 164: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (98 bytes)
```

```
0010 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                        ring":[{"ip":"19
                                                        2.168.178.20","p
0020 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22 70
0030 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69 70
                                                         ort":63378},{"ip
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 33
                                                         ": "192.168.178.3
0050 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37 7d
                                                        0","port":58277}
0060 5d 7d
                                              Destination
No.
                       Source
                                                                    Protocol Length Info
   179 18.980424
                       192.168.178.30
                                                                            140
                                             192.168.178.20
                                                                    UDP
                                                                                   58277 → 63378 Len=98
Frame 179: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (98 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 32 2c 22
                                                         {"sequence":62,'
0010 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                         ring":[{"ip":"19
0020
     32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22 70
                                                         2.168.178.30","p
0030 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7h 22 69 70
                                                         ort":58277},{"ip
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 32
                                                         ":"192.168.178.2
0050 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 7d
                                                        0","port":63378}
0060 5d 7d
                                                         1}
No.
       Time
                       Source
                                             Destination
                                                                    Protocol Length Info
   182 19.995716
                      192.168.178.20
                                                                                    63378 → 58277 Len=98
                                             192.168.178.30
                                                                    UDP
                                                                             140
Frame 182: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (98 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 33 2c 22
                                                         {"sequence":63,"
0010 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                         ring":[{"ip":"19
0020 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22 70
                                                         2.168.178.20","p
0030 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69 70
                                                         ort":63378},{"ip
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 33
                                                         ": "192.168.178.3
0050 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37 7d
                                                         0","port":58277}
0060
     5d 7d
                                                         1}
                                                                    Protocol Length Info
No.
       Time
                       Source
                                             Destination
   196 21.031247
                      192.168.178.30
                                             192.168.178.20
                                                                            140
                                                                    UDP
                                                                                    58277 → 63378 Len=98
Frame 196: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (98 bytes)
0000
     7b 22 73 65 71 75 65 6e 63 65 22 3a 36 34 2c 22
                                                         {"sequence":64,"
0010 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                        ring":[{"ip":"19
                                                        2.168.178.30","p
0020 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22 70
0030 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69 70
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 32
                                                         ":"192.168.178.2
                                                         0","port":63378}
0050 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 7d
0060 5d 7d
                                                         1}
       Time
                       Source
                                             Destination
                                                                    Protocol Length Info
No.
   199 22.041166
                       192.168.178.20
                                             192.168.178.30
                                                                    LIDE
                                                                             140
                                                                                    63378 → 58277 Len=98
Frame 199: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (98 bytes)
0000
     7b 22 73 65 71 75 65 6e 63 65 22 3a 36 35 2c 22
                                                         {"sequence":65,"
                                                        ring":[{"ip":"19
0010 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                         2.168.178.20","p
0020 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22 70
     6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69 70
0030
                                                         ort":63378},{"ip
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 33
                                                         ":"192.168.178.3
                                                         0","port":58277}
0050 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37 7d
0060
     5d 7d
                                                         1}
                                             Destination
No.
       Time
                       Source
                                                                    Protocol Length Info
   232 23.080056
                      192.168.178.30
                                             192.168.178.20
                                                                    UDP
                                                                            140
                                                                                    58277 → 63378 Len=98
Frame 232: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (98 bytes)
0000
     7b 22 73 65 71 75 65 6e 63 65 22 3a 36 36 2c 22
                                                         {"seauence":66.
0010 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                         ring":[{"ip":"19
0020 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22 70
                                                        2.168.178.30","p
0030 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69 70
                                                         ort":58277},{"ip
                                                         ":"192.168.178.2
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 32
                                                         0","port":63378}
0050 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 7d
0060 5d 7d
                                                         ]}
No.
       Time
                       Source
                                             Destination
                                                                    Protocol Length Info
   265 24.085638
                       192.168.178.20
                                             192.168.178.30
                                                                    UDP
                                                                             140
                                                                                    63378 → 58277 Len=98
Frame 265: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
```

User Datagram Protocol, Src Port: 63378, Dst Port: 58277

```
Data (98 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 37 2c 22
                                                       {"seauence":67.
0010
     72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                       ring":[{"ip":"19
0020 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22 70
0030 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69 70
                                                       ort":63378},{"ip
                                                        ":"192.168.178.3
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 33
0050 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37 7d
                                                       0","port":58277}
0060 5d 7d
                                                       1}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
   272 25.128434
                      192.168.178.30
                                            192.168.178.20
                                                                                  58277 → 63378 Len=98
                                                                  UDP
                                                                          140
Frame 272: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (98 bytes)
     7b 22 73 65 71 75 65 6e 63 65 22 3a 36 38 2c 22
0000
                                                       {"sequence":68,"
0010 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                       ring":[{"ip":"19
                                                       2.168.178.30","p
0020 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22 70
0030 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69 70
                                                       ort":58277},{"ip
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 32
                                                        ":"192.168.178.2
0050 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 7d
                                                       0","port":63378}
0060 5d 7d
                                                       ]}
No.
       Time
                                            Destination
                                                                  Protocol Length Info
                      Source
   279 26.130592
                      192.168.178.20
                                            192.168.178.30
                                                                         140
                                                                                 63378 → 58277 Len=98
Frame 279: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (98 bytes)
     7b 22 73 65 71 75 65 6e 63 65 22 3a 36 39 2c 22
9999
                                                       {"seauence":69,"
0010
     72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                       ring":[{"ip":"19
0020 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22 70
                                                       2.168.178.20","p
0030 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69 70
                                                       ort":63378},{"ip
                                                        ":"192.168.178.3
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 33
                                                       0","port":58277}
0050 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37 7d
9969 5d 7d
                                                       1}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   283 27.168039
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                          140
                                                                                 58277 → 63378 Len=98
Frame 283: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (98 bytes)
     7b 22 73 65 71 75 65 6e 63 65 22 3a 37 30 2c 22
                                                        {"sequence":70,"
0000
0010
     72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                       ring":[{"ip":"19
0020 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22 70
                                                       2.168.178.30","p
0030 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69 70
                                                       ort":58277},{"ip
0040
     22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 32
                                                        ": "192.168.178.2
                                                       0","port":63378}
0050 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 7d
9969 5d 7d
                                                        ]}
No.
                      Source
                                            Destination
                                                                  Protocol Length Info
   305 28.172713
                      192.168.178.20
                                                                                63378 → 58277 Len=98
                                            192.168.178.30
                                                                  UDP 140
Frame 305: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (98 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 31 2c 22
                                                       {"sequence":71,"
0010
     72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                       ring":[{"ip":"19
                                                       2.168.178.20","p
0020 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22 70
0030 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69 70
                                                       ort":63378},{"ip
                                                        ":"192.168.178.3
0040
     22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 33
0050 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37 7d
                                                       0","port":58277}
0060 5d 7d
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
   309 29.223863
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                         140
                                                                                 58277 → 63378 Len=98
Frame 309: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (98 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 32 2c 22
0010
     72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                       ring":[{"ip":"19
                                                       2.168.178.30","p
0020 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22 70
0030 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69 70
                                                        ort":58277},{"ip
9949
     22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 32
                                                        ": "192.168.178.2
                                                       0","port":63378}
0050 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 7d
0060 5d 7d
                                                       ]}
No.
       Time
                                            Destination
                                                                   Protocol Length Info
                      Source
   313 30.227465
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          140
                                                                                 63378 → 58277 Len=98
Frame 313: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
```

```
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (98 bytes)
    7b 22 73 65 71 75 65 6e 63 65 22 3a 37 33 2c 22
0000
                                                        {"seauence":73,"
     72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                        ring":[{"ip":"19
0010
                                                        2.168.178.20","p
0020 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22 70
0030 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69 70
                                                        ort":63378},{"ip
     22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 33
                                                         ":"192.168.178.3
0040
                                                        0","port":58277}
0050
     30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37 7d
0060
    5d 7d
                                                        1}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                                                                                  58277 → 63378 Len=98
                      192.168.178.30
   324 31.265032
                                             192.168.178.20
                                                                   UDP
                                                                            140
Frame 324: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (98 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 34 2c 22
                                                        {"sequence":74,"
0010
     72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                        ring":[{"ip":"19
                                                        2.168.178.30","p
0020 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22 70
0030 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69 70
                                                        ort":58277},{"ip
                                                        ": "192.168.178.2
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 32
                                                        0","port":63378}
0050 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 7d
0060 5d 7d
                                                        ]}
       Time
                                             Destination
No.
                       Source
                                                                   Protocol Length Info
   351 32.274650
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            140
                                                                                  63378 → 58277 Len=98
Frame 351: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (98 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 35 2c 22
                                                        {"sequence":75,"
                                                        ring":[{"ip":"19
0010 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
0020 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22 70
                                                        2.168.178.20","p
0030 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69 70
                                                        ort":63378},{"ip
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 33
                                                         ":"192.168.178.3
                                                        0","port":58277}
0050
     30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37 7d
0060
    5d 7d
                                                        ]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
   362 33.314189
                      192.168.178.30
                                                                                   58277 → 63378 Len=98
                                             192.168.178.20
                                                                   UDP
                                                                            140
Frame 362: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (98 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 36 2c 22
                                                        {"sequence":76,"
0010 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                        ring":[{"ip":"19
                                                        2.168.178.30","p
ort":58277},{"ip
0020
     32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22 70
0030 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69 70
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 32
                                                        ":"192.168.178.2
     30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 7d
                                                        0", "port":63378}
0050
0060 5d 7d
                                                        ]}
                                                                   Protocol Length Info
       Time
                       Source
                                             Destination
No.
   366 34.325607
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            140
                                                                                   63378 → 58277 Len=98
Frame 366: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (98 bytes)
                                                        {"sequence":77,"
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 37 2c 22
0010 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                        ring":[{"ip":"19
                                                        2.168.178.20","p
0020
     32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22 70
                                                        ort":63378},{"ip
0030 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7h 22 69 70
                                                        ":"192.168.178.3
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 33
     30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37 7d
                                                        0","port":58277}
0050
0060 5d 7d
                                                        ]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
   375 35.329142
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                            140
                                                                                   58277 → 63378 Len=98
Frame 375: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: AzureWaveTec 76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT 51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (98 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 38 2c 22
                                                        {"sequence":78,
0010 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                        ring":[{"ip":"19
                                                        2.168.178.30","p
9929
     32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22 70
0030 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69 70
                                                        ort":58277},{"ip
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 32
                                                        ": "192.168.178.2
0050
    30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 7d
                                                        0","port":63378}
0060 5d 7d
                                                        ]}
                                             Destination
No.
       Time
                       Source
                                                                   Protocol Length Info
   396 36.330660
                       192.168.178.20
                                             192.168.178.30
                                                                            140
                                                                                   63378 → 58277 Len=98
```

```
Frame 396: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (98 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 39 2c 22
                                                        {"sequence":79,"
0010
     72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                        ring":[{"ip":"19
                                                        2.168.178.20","p
0020 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22 70
0030 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69 70
                                                        ort":63378},{"ip
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 33
                                                        ": "192.168.178.3
                                                        0","port":58277}
0050 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37 7d
0060 5d 7d
                                                        ]}
                                             Destination
No.
       Time
                       Source
                                                                   Protocol Length Info
   431 37.334255
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                            140
                                                                                   58277 → 63378 Len=98
Frame 431: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (98 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 38 30 2c 22
                                                        {"sequence":80,"
0010
     72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                        ring":[{"ip":"19
0020 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22 70
                                                        2.168.178.30","p
0030 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69 70
                                                        ort":58277},{"ip
                                                         ':"192.168.178.2
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 32
0050 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 7d
                                                        0","port":63378}
0060 5d 7d
                                                        ]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
   466 38.346154
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                            140
                                                                                   63378 → 58277 Len=98
Frame 466: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (98 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 38 31 2c 22
                                                        {"sequence":81,"
     72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                        ring":[{"ip":"19
9919
0020
     32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22 70
                                                        2.168.178.20","p
0030 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69 70
                                                        ort":63378},{"ip
                                                        ":"192.168.178.3
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 33
0050
     30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37 7d
                                                        0","port":58277}
0060 5d 7d
                                                        ]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
   476 39.462843
                       192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                            140
                                                                                   58277 → 63378 Len=98
Frame 476: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (98 bytes)
                                                        {"sequence":82,"
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 38 32 2c 22
0010 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                        ring":[{"ip":"19
0020
     32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22 70
                                                        2.168.178.30","p
0030 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69 70
                                                        ort":58277},{"ip
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 32
                                                        ":"192.168.178.2
                                                        0","port":63378}
0050
     30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 7d
0060 5d 7d
                                                        ]}
       Time
                                             Destination
                                                                   Protocol Length Info
No.
                       Source
   491 40.468626
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                            140
                                                                                   63378 → 58277 Len=98
Frame 491: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (98 bytes)
0000 7h 22 73 65 71 75 65 6e 63 65 22 3a 38 33 2c 22
                                                        {"seauence":83."
0010 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                        ring":[{"ip":"19
0020
     32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22 70
                                                        2.168.178.20","p
0030 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69 70
                                                        ort":63378},{"ip
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 33
                                                        ":"192.168.178.3
0050
     30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37 7d
                                                        0","port":58277}
9969 5d 7d
                                                        ]}
       Time
                                             Destination
No.
                       Source
                                                                   Protocol Length Info
   495 41.486312
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                            140
                                                                                   58277 → 63378 Len=98
Frame 495: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (98 bytes)
                                                        {"sequence":84,"
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 38 34 2c 22
                                                        ring":[{"ip":"19
0010 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
     32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22 70
0020
                                                        2.168.178.30","p
0030 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69 70
                                                        ort":58277},{"ip
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 32
                                                        ":"192.168.178.2
0050 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 7d
                                                        0","port":63378}
0060 5d 7d
                                                        ]}
```

```
No.
       Time
                                             Destination
                                                                   Protocol Length Info
   500 42.495626
                      192.168.178.20
                                            192.168.178.30
                                                                            140
                                                                                   63378 → 58277 Len=98
                                                                   UDP
Frame 500: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (98 bvtes)
0000
     7b 22 73 65 71 75 65 6e 63 65 22 3a 38 35 2c 22
                                                        {"sequence":85,"
0010 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                        ring":[{"ip":"19
0020
     32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22 70
                                                        2.168.178.20","p
0030 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69 70
                                                        ort":63378},{"ip
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 33
0050
     30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37 7d
                                                        0","port":58277}
0060 5d 7d
                                                        ]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
   504 43.559720
                      192.168.178.30
                                                                                   58277 → 63378 Len=98
                                            192,168,178,20
                                                                   UDP
                                                                            140
Frame 504: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (98 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 38 36 2c 22
                                                        {"sequence":86,"
0010 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                        ring":[{"ip":"19
0020 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22 70
                                                        2.168.178.30","p
0030 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69 70
                                                        ort":58277},{"ip
                                                        ":"192.168.178.2
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 32
                                                        0","port":63378}
0050 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 7d
0060 5d 7d
                                                        1}
       Time
No.
                       Source
                                             Destination
                                                                   Protocol Length Info
   514 44.570749
                      192.168.178.20
                                                                            140
                                            192.168.178.30
                                                                   UDP
                                                                                   63378 → 58277 Len=98
Frame 514: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (98 bytes)
0000
     7b 22 73 65 71 75 65 6e 63 65 22 3a 38 37 2c 22
                                                        {"sequence":87,"
0010 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                        ring":[{"ip":"19
0020 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22 70
                                                        2.168.178.20","p
     6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69 70
0030
                                                        ort":63378},{"ip
                                                        ":"192.168.178.3
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 33
                                                        0","port":58277}
0050 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37 7d
0060 5d 7d
                                                        ]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
   548 45.605207
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                            140
                                                                                   58277 → 63378 Len=98
Frame 548: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (98 bytes)
0000
     7b 22 73 65 71 75 65 6e 63 65 22 3a 38 38 2c 22
                                                        {"sequence":88,"
0010 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                        ring":[{"ip":"19
0020 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22 70
                                                        2.168.178.30","p
     6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69 70
                                                        ort":58277},{"ip
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 32
                                                         ":"192.168.178.2
0050 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 7d
                                                        0", "port": 63378}
0060
     5d 7d
                                                        1}
                                             Destination
                                                                   Protocol Length Info
No.
       Time
                       Source
   583 46.614702
                       192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            140
                                                                                   63378 → 58277 Len=98
Frame 583: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (98 bytes)
0000
     7b 22 73 65 71 75 65 6e 63 65 22 3a 38 39 2c 22
                                                        {"sequence":89,"
0010 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                        ring":[{"ip":"19
0020 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22 70
                                                        2.168.178.20","p
0030
     6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69 70
                                                        ort":63378},{"ip
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 33
                                                         ':"192.168.178.3
                                                        0", "port": 58277}
0050 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37 7d
0060 5d 7d
                                                        ]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                                                                                   58277 → 63378 Len=98
   587 47.649395
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                            140
Frame 587: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (98 bytes)
     7b 22 73 65 71 75 65 6e 63 65 22 3a 39 30 2c 22
0000
                                                        {"sequence":90,"
0010 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                        ring":[{"ip":"19
0020 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22 70
                                                        2.168.178.30","p
0030 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69 70
                                                        ort":58277},{"ip
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 32
                                                        ":"192.168.178.2
```

```
0050 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 7d 0","port":63378}
0060 5d 7d
                                                       ]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
   596 48.653108
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                                  63378 → 58277 Len=98
                                                                           140
Frame 596: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (98 bytes)
     7b 22 73 65 71 75 65 6e 63 65 22 3a 39 31 2c 22
0000
                                                        {"sequence":91."
0010 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                        ring":[{"ip":"19
0020 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22 70
0030 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69 70
                                                       ort":63378},{"ip
                                                        ":"192.168.178.3
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 33
0050 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37 7d
                                                        0","port":58277}
0060 5d 7d
                                                        ]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   607 49.658978
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                          140
                                                                                  58277 → 63378 Len=98
Frame 607: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (98 bytes)
     7b 22 73 65 71 75 65 6e 63 65 22 3a 39 32 2c 22
0000
                                                        {"sequence":92,"
0010
     72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                        ring":[{"ip":"19
0020 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22 70
                                                       2.168.178.30","p
                                                       ort":58277},{"ip
0030 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69 70
                                                        ":"192.168.178.2
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 32
                                                        0", "port":63378}
0050 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 7d
9969 5d 7d
                                                        1}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
   616 50.668421
                      192.168.178.20
                                                                  UDP
                                                                                 63378 → 58277 Len=98
                                            192.168.178.30
                                                                          140
Frame 616: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (98 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 39 33 2c 22
                                                       {"sequence":93,"
     72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
0010
                                                        ring":[{"ip":"19
0020 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22 70
                                                       2.168.178.20","p
0030 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69 70
                                                        ort":63378},{"ip
0040
     22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 33
                                                        ": "192.168.178.3
                                                        0","port":58277}
0050 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37 7d
0060 5d 7d
                                                        ]}
No.
       Time
                                            Destination
                                                                   Protocol Length Info
  626 51.732373
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                         140
                                                                                 58277 → 63378 Len=98
Frame 626: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (98 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 39 34 2c 22
                                                        {"sequence":94,"
     72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
0010
                                                        ring":[{"ip":"19
0020 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22 70
                                                       2.168.178.30","p
0030 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69 70
                                                        ort":58277},{"ip
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 32
                                                        ": "192,168,178,2
0050 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 7d
                                                       0","port":63378}
0060 5d 7d
                                                        ]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
                      192.168.178.20
                                                                                  63378 → 58277 Len=98
   640 52.748128
                                            192.168.178.30
                                                                  UDP
                                                                          140
Frame 640: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (98 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 39 35 2c 22
                                                        {"sequence":95,"
                                                        ring":[{"ip":"19
0010
     72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                        2.168.178.20","p
0020 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22 70
0030 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69 70
                                                        ort":63378},{"ip
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 33
                                                        ": "192.168.178.3
                                                        0","port":58277}
0050 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37 7d
0060 5d 7d
                                                        ]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
                      192.168.178.30
   661 53.755453
                                            192.168.178.20
                                                                                  58277 → 63378 Len=98
                                                                  UDP
                                                                          140
Frame 661: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (98 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 39 36 2c 22
                                                       {"sequence":96,"
0010 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                       ring":[{"ip":"19
                                                       2.168.178.30","p
0020 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22 70
```

```
ort":58277},{"ip
0030 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69 70
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 32
                                                       ":"192.168.178.2
                                                      0","port":63378}
0050 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 7d
0060 5d 7d
                                                       ]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                                                                                 63378 → 58277 Len=98
   668 54.763585
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          140
Frame 668: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (98 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 39 37 2c 22
                                                       {"sequence":97,"
0010
     72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                       ring":[{"ip":"19
                                                       2.168.178.20","p
0020
     32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22 70
0030 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69 70
                                                       ort":63378},{"ip
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 33
                                                        ": "192.168.178.3
                                                       0","port":58277}
0050 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37 7d
0060 5d 7d
                                                       ]}
                                            Destination
No.
       Time
                      Source
                                                                  Protocol Length Info
   691 55.944722
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                          140
                                                                                 58277 → 63378 Len=98
Frame 691: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (98 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 39 38 2c 22
                                                       {"sequence":98,"
0010
     72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                       ring":[{"ip":"19
0020
     32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22 70
                                                       2.168.178.30","p
0030 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69 70
                                                       ort":58277},{"ip
                                                        ":"192.168.178.2
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 32
0050 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 7d
                                                       0","port":63378}
0060 5d 7d
                                                       ]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   703 56.959420
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          140
                                                                                 63378 → 58277 Len=98
Frame 703: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (98 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 39 39 2c 22
                                                       {"sequence":99,"
0010 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 39
                                                       ring":[{"ip":"19
0020
     32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22 70
                                                       2.168.178.20","p
                                                       ort":63378},{"ip
0030 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69 70
                                                        ":"192.168.178.3
0040 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e 33
0050 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37 7d
                                                       0","port":58277}
0060 5d 7d
                                                       ]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   721 57.995859
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                          141
                                                                                  58277 → 63378 Len=99
Frame 721: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 30 30 2c
                                                        {"sequence":100,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020
     39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
     32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       20", "port": 63378
0050
0060 7d 5d 7d
                                                       }]}
       Time
                                            Destination
No.
                      Source
                                                                  Protocol Length Info
   725 59.002629
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          141
                                                                                  63378 → 58277 Len=99
Frame 725: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 30 31 2c
                                                        {"sequence":101,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020
     39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050
     33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30", "port": 58277
0060 7d 5d 7d
                                                        }]}
       Time
                                            Destination
                      Source
                                                                  Protocol Length Info
   730 60.044351
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                        141 58277 → 63378 Len=99
Frame 730: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
```

0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 30 32 2c {"sequence":102,

```
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30"
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                             Destination
No.
       Time
                                                                    Protocol Length Info
   743 61.047669
                      192.168.178.20
                                                                           141
                                             192.168.178.30
                                                                   UDP
                                                                                  63378 → 58277 Len=99
Frame 743: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 30 33 2c
                                                        {"sequence":103
                                                        "ring":[{"ip":"1
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7h 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
No.
       Time
                                             Destination
                                                                   Protocol Length Info
                       Source
                      192.168.178.30
                                                                                   58277 → 63378 Len=99
   761 62,092867
                                             192.168.178.20
                                                                   UDP
                                                                            141
Frame 761: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 30 34 2c
                                                        {"sequence":104,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060
    7d 5d 7d
                                                        }]}
                                                                   Protocol Length Info
No.
       Time
                       Source
                                             Destination
   779 63.094683
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            141
                                                                                  63378 → 58277 Len=99
Frame 779: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
     7b 22 73 65 71 75 65 6e 63 65 22 3a 31 30 35 2c
                                                        {"sequence":105,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                        92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }1}
                                             Destination
                                                                   Protocol Length Info
       Time
                       Source
No.
   780 64.134815
                      192.168.178.30
                                             192.168.178.20
                                                                   LIDE
                                                                            141
                                                                                   58277 → 63378 Len=99
Frame 780: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
                                                        {"sequence":106,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 30 36 2c
                                                        "ring":[{"ip":"1
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030
     70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060
     7d 5d 7d
                                                        }]}
                                             Destination
No.
       Time
                      Source
                                                                   Protocol Length Info
   788 65.141696
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            141
                                                                                   63378 → 58277 Len=99
Frame 788: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 30 37 2c
                                                        {"sequence":107
                                                         "ring":[{"ip":"1
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030
     70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }1}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
   795 66.145298
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                            141
                                                                                   58277 → 63378 Len=99
Frame 795: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
```

User Datagram Protocol, Src Port: 58277, Dst Port: 63378

```
Data (99 bytes)
                                                       {"sequence":108,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 30 38 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
                                                       92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       .
20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   806 67.153974
                      192.168.178.20
                                            192.168.178.30
                                                                                 63378 → 58277 Len=99
                                                                  UDP
                                                                         141
Frame 806: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
                                                       {"sequence":109,
"ring":[{"ip":"1
                                                       92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30", "port": 58277
0060 7d 5d 7d
                                                       }]}
No.
       Time
                                            Destination
                                                                  Protocol Length Info
                      Source
   807 68.229731
                      192.168.178.30
                                            192.168.178.20
                                                                        141
                                                                                 58277 → 63378 Len=99
Frame 807: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
                                                       {"sequence":110,
     7b 22 73 65 71 75 65 6e 63 65 22 3a 31 31 30 2c
9999
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
9969 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   924 69.232466
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                         141
                                                                                63378 → 58277 Len=99
Frame 924: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
                                                       {"sequence":111,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 31 31 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
                                                       p":"192.168.178.
0040
     70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
9969 7d 5d 7d
                                                       }]}
No.
                      Source
                                            Destination
                                                                  Protocol Length Info
  952 70.241261
                      192.168.178.30
                                                                       141 58277 → 63378 Len=99
                                            192.168.178.20
                                                                 UDP
Frame 952: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41},
id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 31 32 2c
                                                       {"sequence":112,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
                                                       92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040
     70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 1131 71.243858
                      192.168.178.20
                                                                               63378 → 58277 Len=99
                                            192.168.178.30
                                                                 UDP
                                                                        141
Frame 1131: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 31 33 2c
                                                       {"sequence":113
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
9949
     70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
       Time
No.
                                            Destination
                                                                  Protocol Length Info
                      Source
                      192.168.178.30
 1161 72.325949
                                            192.168.178.20
                                                                  UDP
                                                                         141
                                                                                 58277 → 63378 Len=99
Frame 1161: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
```

```
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 31 34 2c
                                                        {"sequence":114,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
20","port":63378
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
       Time
No.
                      Source
                                             Destination
                                                                   Protocol Length Info
 1227 73.332397
                      192.168.178.20
                                                                          141 63378 → 58277 Len=99
                                            192.168.178.30
                                                                   UDP
Frame 1227: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 31 35 2c
                                                        {"sequence":115,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
30","port":58277
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
                                             Destination
No.
       Time
                                                                   Protocol Length Info
                      Source
 1328 74.376679
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP 141 58277 → 63378 Len=99
Frame 1328: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 31 36 2c
                                                        {"sequence":116,
                                                        "ring":[{"ip":"1
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  2368 75.383022
                      192.168.178.20
                                            192.168.178.30
                                                                                   63378 → 58277 Len=99
                                                                   UDP
                                                                           141
Frame 2368: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 31 37 2c
                                                        {"sequence":117,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
No.
  3171 76.422035
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                          141
                                                                                 58277 → 63378 Len=99
Frame 3171: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 31 38 2c
                                                        {"sequence":118,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
     32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0050
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
  3179 77.431622
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                          141
                                                                                  63378 → 58277 Len=99
Frame 3179: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT 51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec 76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 31 39 2c
                                                        {"sequence":119,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
No.
                      Source
                                                                   Protocol Length Info
  3276 78.435415
                      192.168.178.30
                                             192.168.178.20
                                                                           141
                                                                                 58277 → 63378 Len=99
```

```
Frame 3276: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 32 30 2c
                                                         {"sequence":120,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        .
20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
                                             Destination
No.
       Time
                                                                   Protocol Length Info
                       Source
 3298 79.443601
                       192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            141
                                                                                  63378 → 58277 Len=99
Frame 3298: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 32 31 2c
                                                        {"sequence":121,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                         "ring":[{"ip":"1
                                                        92.168.178.20",
                                                        port":63378},{"i
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                                                                            141
  3306 80.519865
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                                   58277 → 63378 Len=99
Frame 3306: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 32 32 2c
                                                         {"sequence":122,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
  3311 81.522254
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            141
                                                                                    63378 → 58277 Len=99
Frame 3311: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 32 33 2c
                                                         {"sequence":123,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050
     33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                         30", "port": 58277
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
                                                                   Protocol Length Info
No.
                       Source
  3320 82.575670
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                            141
                                                                                    58277 → 63378 Len=99
Frame 3320: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 32 34 2c
                                                         {"sequence":124.
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050
     32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                         }]}
       Time
                                             Destination
No.
                       Source
                                                                    Protocol Length Info
  3345 83.581437
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            141
                                                                                   63378 → 58277 Len=99
Frame 3345: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 32 35 2c
                                                         {"sequence":125
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                         port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                         30","port":58277
0060 7d 5d 7d
                                                         }]}
```

```
No.
                                            Destination
      Time
                      Source
                                                                  Protocol Length Info
 3351 84.618949
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                                  58277 → 63378 Len=99
                                                                          141
Frame 3351: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 32 36 2c
                                                        {"sequence":126,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30"."
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       20","port":63378
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  3374 85.626217
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          141
                                                                                  63378 → 58277 Len=99
Frame 3374: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 32 37 2c
                                                        {"sequence":127,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30","port":58277
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  3478 86.643059
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 3478: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 32 38 2c
                                                        {"sequence":128,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                       92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
       Time
                                            Destination
No.
                      Source
                                                                  Protocol Length Info
  3484 87.659226
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          141
                                                                                  63378 → 58277 Len=99
Frame 3484: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 32 39 2c
                                                        {"sequence":129,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
No.
  3485 88.709654
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 3485: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 33 30 2c
                                                        {"sequence":130,
                                                        "ring":[{"ip":"1
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  3517 89.718031
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                           141
                                                                                  63378 → 58277 Len=99
Frame 3517: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 33 31 2c
                                                       {"sequence":131,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
```

```
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37 30","port":58277
0060 7d 5d 7d
                                                       }]}
No.
      Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 3526 90.759732
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                                  58277 → 63378 Len=99
Frame 3526: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 33 32 2c
                                                       {"sequence":132,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       20", "port": 63378
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 3530 91.760668
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                         141
                                                                                 63378 → 58277 Len=99
Frame 3530: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 33 33 2c
                                                       {"sequence":133,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30", "port": 58277
9969 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                                                                  UDP
 3564 92.804947
                      192.168.178.30
                                            192.168.178.20
                                                                                58277 → 63378 Len=99
                                                                        141
Frame 3564: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 33 34 2c
                                                       {"sequence":134,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       .
20","port":63378
0060 7d 5d 7d
                                                       }]}
       Time
No.
                                            Destination
                                                                  Protocol Length Info
 3578 93.816613
                     192.168.178.20
                                            192.168.178.30
                                                                         141
                                                                                63378 → 58277 Len=99
                                                                  UDP
Frame 3578: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
                                                       {"sequence":135
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 33 35 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                      192.168.178.30
 3581 94.853201
                                            192.168.178.20
                                                                                 58277 → 63378 Len=99
                                                                  UDP
                                                                          141
Frame 3581: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 33 36 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
                                                                  Protocol Length Info
No.
       Time
                      Source
                                            Destination
                      192.168.178.20
 3592 95.857317
                                            192.168.178.30
                                                                  UDP
                                                                                 63378 → 58277 Len=99
                                                                         141
Frame 3592: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 33 37 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                     92.168.178.20","
```

```
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                      port":63378},{"i
                                                      p":"192.168.178.
30","port":58277
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                      192.168.178.30
 3601 96.909827
                                                                                 58277 → 63378 Len=99
                                            192.168.178.20
                                                                  UDP
                                                                          141
Frame 3601: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 33 38 2c
                                                        {"sequence":138,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                      p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
                                            Destination
No.
       Time
                      Source
                                                                  Protocol Length Info
 3607 97.922701
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          141
                                                                                 63378 → 58277 Len=99
Frame 3607: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 33 39 2c
                                                        {"sequence":139,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20"
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
       Time
No.
                      Source
                                            Destination
                                                                  Protocol Length Info
  3640 98.959762
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP 141 58277 → 63378 Len=99
Frame 3640: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 34 30 2c
                                                        {"sequence":140,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020
     39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       20", "port": 63378
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
  3641 99.967632
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          141
                                                                                63378 → 58277 Len=99
Frame 3641: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
                                                        {"sequence":141,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 34 31 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
     33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30", "port": 58277
0050
0060 7d 5d 7d
                                                       }]}
       Time
                                            Destination
                                                                  Protocol Length Info
No.
                      Source
  3659 100.997404
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                         141
                                                                                  58277 → 63378 Len=99
Frame 3659: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 34 32 2c
                                                        {"sequence":142,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       20","port":63378
0060 7d 5d 7d
                                                        }]}
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
  3664 102.011630
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                        141 63378 → 58277 Len=99
Frame 3664: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
```

0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 34 33 2c {"sequence":143,

```
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20"
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                             Destination
No.
       Time
                       Source
                                                                    Protocol Length Info
 3671 103.049436
                      192.168.178.30
                                                                           141
                                             192.168.178.20
                                                                   UDP
                                                                                   58277 → 63378 Len=99
Frame 3671: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Śrc: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 34 34 2c
                                                        {"sequence":144
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                        92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
  3678 104.064142
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                           141
                                                                                   63378 → 58277 Len=99
Frame 3678: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 34 35 2c
                                                        {"sequence":145,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20".
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
                                                                   Protocol Length Info
No.
       Time
                       Source
                                             Destination
  3684 105.093627
                                             192.168.178.20
                      192.168.178.30
                                                                   UDP
                                                                           141
                                                                                   58277 → 63378 Len=99
Frame 3684: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
     7b 22 73 65 71 75 65 6e 63 65 22 3a 31 34 36 2c
                                                        {"sequence":146,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                        92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
                                             Destination
                                                                   Protocol Length Info
       Time
                       Source
No.
  3696 106.106601
                      192.168.178.20
                                             192.168.178.30
                                                                   LIDE
                                                                            141
                                                                                   63378 → 58277 Len=99
Frame 3696: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
                                                        {"sequence":147,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 34 37 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
                                             Destination
No.
       Time
                      Source
                                                                   Protocol Length Info
  3700 107.110536
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                           141
                                                                                   58277 → 63378 Len=99
Frame 3700: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 34 38 2c
                                                        {"seauence":148.
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
                                                        92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }1}
                                             Destination
No.
       Time
                      Source
                                                                   Protocol Length Info
  3703 108.116444
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            141
                                                                                   63378 → 58277 Len=99
Frame 3703: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
```

User Datagram Protocol, Src Port: 63378, Dst Port: 58277

```
Data (99 bytes)
0000 `7b 22 73´65 71 75 65 6e 63 65 22 3a 31 34 39 2c
0010    22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       {"sequence":149,
                                                        "ring":[{"ip":"1
                                                       92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                      192.168.178.30
  3707 109.197188
                                            192.168.178.20
                                                                                  58277 → 63378 Len=99
                                                                  UDP
                                                                         141
Frame 3707: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
                                                       {"sequence":150,
"ring":[{"ip":"1
                                                       92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       20", "port": 63378
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 3708 110.198486
                      192.168.178.20
                                            192.168.178.30
                                                                         141
                                                                                63378 → 58277 Len=99
Frame 3708: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 35 31 2c
                                                       {"sequence":151,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
9969 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                      192.168.178.30
 3720 111.247521
                                            192.168.178.20
                                                                  UDP
                                                                         141
                                                                                58277 → 63378 Len=99
Frame 3720: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 35 32 2c
                                                       {"sequence":152,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       .
20","port":63378
0060 7d 5d 7d
                                                       }]}
No.
                      Source
                                            Destination
                                                                  Protocol Length Info
                      192.168.178.20
 3724 112.262594
                                                                  UDP 141 63378 → 58277 Len=99
                                            192.168.178.30
Frame 3724: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 35 33 2c
                                                       {"sequence":153,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                       92.168.178.20"."
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30","port":58277
0060 7d 5d 7d
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 3738 113.272297
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP 141 58277 → 63378 Len=99
Frame 3738: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 35 34 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
       Time
                                                                  Protocol Length Info
No.
                                            Destination
                      Source
 3754 114.283597
                                                                                 63378 → 58277 Len=99
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                         141
Frame 3754: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
```

```
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 35 35 2c
                                                        {"sequence":155,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
       Time
No.
                      Source
                                             Destination
                                                                   Protocol Length Info
                                                                          141 58277 → 63378 Len=99
                      192.168.178.30
  3761 115.348719
                                            192.168.178.20
                                                                  UDP
Frame 3761: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 35 36 2c
                                                        {"sequence":156,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
                                             Destination
No.
       Time
                                                                   Protocol Length Info
                      Source
 3770 116.363605
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                         141 63378 → 58277 Len=99
Frame 3770: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 35 37 2c
                                                        {"sequence":157
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  3785 117.369575
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 3785: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 35 38 2c
                                                        {"sequence":158,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
No.
  3787 118.384739
                                            192.168.178.30
                      192.168.178.20
                                                                   UDP
                                                                           141
                                                                                  63378 → 58277 Len=99
Frame 3787: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 35 39 2c
                                                        {"sequence":159,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
     33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30","port":58277
0050
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
  3799 119.432482
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                          141
                                                                                   58277 → 63378 Len=99
Frame 3799: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec 76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT 51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 36 30 2c
                                                        {"sequence":160,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020
     39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
No.
                      Source
                                                                   Protocol Length Info
  3803 120.444798
                      192.168.178.20
                                            192.168.178.30
                                                                           141
                                                                                 63378 → 58277 Len=99
```

```
Frame 3803: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 36 31 2c
                                                        {"sequence":161,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
                                                        92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
                                             Destination
No.
       Time
                                                                   Protocol Length Info
                       Source
 3814 121.487292
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 3814: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 36 32 2c
                                                        {"sequence":162,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                         "ring":[{"ip":"1
                                                        92.168.178.30",
                                                        port":58277},{"i
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                                                                            141
  3843 122.493964
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                                   63378 → 58277 Len=99
Frame 3843: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 36 33 2c
                                                        {"sequence":163,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30","port":58277
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
  3889 123.497651
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                            141
                                                                                   58277 → 63378 Len=99
Frame 3889: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 36 34 2c
                                                        {"sequence":164,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        20","port":63378
0050
     32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
                                                                   Protocol Length Info
No.
                       Source
  3894 124.504141
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            141
                                                                                   63378 → 58277 Len=99
Frame 3894: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 36 35 2c
                                                        {"seauence":165.
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050
     33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
No.
                       Source
                                                                    Protocol Length Info
  3903 125.516794
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                            141
                                                                                   58277 → 63378 Len=99
Frame 3903: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 36 36 2c
                                                        {"sequence":166,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20","port":63378
0060 7d 5d 7d
                                                        }]}
```

```
No.
                                            Destination
      Time
                      Source
                                                                  Protocol Length Info
 3910 126.522930
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          141
                                                                                  63378 → 58277 Len=99
Frame 3910: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 36 37 2c
                                                        {"sequence":167,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20"."
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30","port":58277
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  3925 127.527421
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                          141
                                                                                  58277 → 63378 Len=99
Frame 3925: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 36 38 2c
                                                        {"sequence":168,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       .
20","port":63378
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  3964 128.536479
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                           141
                                                                                  63378 → 58277 Len=99
Frame 3964: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 36 39 2c
                                                        {"sequence":169,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                       92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
       Time
                                            Destination
No.
                      Source
                                                                  Protocol Length Info
  3969 129.580641
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                          141
                                                                                  58277 → 63378 Len=99
Frame 3969: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 37 30 2c
                                                        {"sequence":170,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
                                            Destination
                                                                  Protocol Length Info
No.
       Time
                      Source
  3978 130.595581
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                           141
                                                                                  63378 → 58277 Len=99
Frame 3978: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 37 31 2c
                                                        {"sequence":171,
                                                        "ring":[{"ip":"1
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  3992 131.616166
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 3992: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 37 32 2c
                                                       {"sequence":172,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
```

```
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 20","port":63378
0060 7d 5d 7d
                                                       }]}
No.
      Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 4017 132.622618
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                                  63378 → 58277 Len=99
Frame 4017: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
                                                       {"sequence":173,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 37 33 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30", "port": 58277
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 4053 133.667291
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                         141
                                                                                  58277 → 63378 Len=99
Frame 4053: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 37 34 2c
                                                       {"sequence":174.
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       .
20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                                                                  UDP
 4056 134.679115
                      192.168.178.20
                                            192.168.178.30
                                                                        141 63378 → 58277 Len=99
Frame 4056: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 37 35 2c
                                                       {"sequence":175,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       .
30","port":58277
0060 7d 5d 7d
                                                       }]}
       Time
No.
                                            Destination
                                                                  Protocol Length Info
 4068 135.690112
                     192.168.178.30
                                            192.168.178.20
                                                                                 58277 → 63378 Len=99
                                                                  UDP
                                                                         141
Frame 4068: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
                                                       {"sequence":176,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 37 36 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                      192.168.178.20
                                                                          141
                                                                                 63378 → 58277 Len=99
 4069 136.694541
                                            192.168.178.30
                                                                  UDP
Frame 4069: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 37 37 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
                                                                  Protocol Length Info
No.
       Time
                      Source
                                            Destination
                      192.168.178.30
 4078 137.770465
                                            192.168.178.20
                                                                                 58277 → 63378 Len=99
                                                                  UDP
                                                                         141
Frame 4078: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 37 38 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                     92.168.178.30","
```

```
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 20","port":63378
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                    Protocol Length Info
                                                                                    63378 → 58277 Len=99
 4079 138.784707
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            141
Frame 4079: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 37 39 2c
                                                         {"sequence":179,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                         92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                         30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                         }]}
                                             Destination
No.
       Time
                                                                    Protocol Length Info
                       Source
 4087 139.817005
                       192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                           141
                                                                                   58277 → 63378 Len=99
Frame 4087: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 38 30 2c
                                                         {"sequence":180,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                         92.168.178.30"
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                         port":58277},{"i
                                                         p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                         20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                         }]}
       Time
No.
                       Source
                                             Destination
                                                                    Protocol Length Info
 4098 140.828957
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP 141 63378 → 58277 Len=99
Frame 4098: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 38 31 2c
                                                         {"sequence":181,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020
     39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                         92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                         p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                         30", "port": 58277
0060 7d 5d 7d
                                                         }]}
No.
       Time
                       Source
                                             Destination
                                                                    Protocol Length Info
 4110 141.848072
                                             192.168.178.20
                       192.168.178.30
                                                                    UDP
                                                                            141
                                                                                  58277 → 63378 Len=99
Frame 4110: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 38 32 2c
                                                         {"sequence":182,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                         92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                         port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
     32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                         20", "port": 63378
0050
0060 7d 5d 7d
                                                         }]}
       Time
                                             Destination
                                                                    Protocol Length Info
No.
                       Source
 4121 142.856401
                      192.168.178.20
                                             192.168.178.30
                                                                    UDP
                                                                           141
                                                                                    63378 → 58277 Len=99
Frame 4121: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 38 33 2c
                                                         {"sequence":183,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                         92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                         30", "port": 58277
0060 7d 5d 7d
                                                         }]}
       Time
                                             Destination
                       Source
                                                                    Protocol Length Info
 4145 143.903253
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                         141 58277 → 63378 Len=99
Frame 4145: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
```

0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 38 34 2c {"sequence":184,

```
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30"
                                                       port":58277},{"i
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       20", "port": 63378
0060 7d 5d 7d
                                            Destination
No.
       Time
                      Source
                                                                   Protocol Length Info
 4151 144.914724
                      192.168.178.20
                                                                          141
                                            192.168.178.30
                                                                  UDP
                                                                                  63378 → 58277 Len=99
Frame 4151: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 38 35 2c
                                                        {"sequence":185,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                       92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30", "port": 58277
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                      192.168.178.30
  4164 145.952951
                                            192.168.178.20
                                                                  UDP
                                                                          141
                                                                                  58277 → 63378 Len=99
Frame 4164: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 38 36 2c
                                                        {"sequence":186,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30".
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       20", "port": 63378
0060 7d 5d 7d
                                                        }]}
                                                                  Protocol Length Info
No.
       Time
                      Source
                                            Destination
 4165 146.955801
                                            192.168.178.30
                      192.168.178.20
                                                                  UDP
                                                                          141
                                                                                  63378 → 58277 Len=99
Frame 4165: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 38 37 2c
                                                        {"sequence":187,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
                                            Destination
                                                                  Protocol Length Info
       Time
                      Source
No.
  4183 148.003810
                      192.168.178.30
                                            192.168.178.20
                                                                  LIDE
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 4183: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
                                                       {"sequence":188,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 38 38 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
       Time
                                            Destination
No.
                      Source
                                                                  Protocol Length Info
 4218 149.012731
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          141
                                                                                  63378 → 58277 Len=99
Frame 4218: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 38 39 2c
                                                        {"sequence":189
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }1}
                                            Destination
No.
       Time
                      Source
                                                                  Protocol Length Info
  4221 150.049168
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 4221: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
```

User Datagram Protocol, Src Port: 58277, Dst Port: 63378

```
Data (99 bytes)
0000 `7b 22 73<sup>°</sup>65 71 75 65 6e 63 65 22 3a 31 39 30 2c
0010   22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       {"sequence":190,
                                                       "ring":[{"ip":"1 92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
  4233 151.056849
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                         141
                                                                                  63378 → 58277 Len=99
Frame 4233: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
                                                       {"sequence":191,
"ring":[{"ip":"1
                                                       92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30", "port": 58277
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 4234 152.100167
                      192.168.178.30
                                            192.168.178.20
                                                                         141
                                                                                  58277 → 63378 Len=99
Frame 4234: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 39 32 2c
                                                        {"sequence":192,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
9969 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 4271 153.115146
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          141
                                                                                63378 → 58277 Len=99
Frame 4271: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 39 33 2c
                                                        {"sequence":193,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30","port":58277
0060 7d 5d 7d
                                                       }]}
No.
                      Source
                                            Destination
                                                                  Protocol Length Info
                      192.168.178.30
 4274 154.153778
                                                                  UDP 141 58277 → 63378 Len=99
                                            192.168.178.20
Frame 4274: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 39 34 2c
                                                       {"sequence":194
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                       92.168.178.30"."
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 4279 155.154602
                      192.168.178.20
                                                                  UDP 141 63378 → 58277 Len=99
                                            192.168.178.30
Frame 4279: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 39 35 2c
                                                       {"sequence":195,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
       Time
                                                                  Protocol Length Info
No.
                                            Destination
                      Source
 4312 156.191133
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                          141
                                                                                 58277 → 63378 Len=99
Frame 4312: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
```

```
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 39 36 2c
                                                        {"sequence":196,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
       Time
No.
                      Source
                                            Destination
                                                                   Protocol Length Info
 4326 157.202706
                      192.168.178.20
                                                                          141 63378 → 58277 Len=99
                                            192.168.178.30
                                                                  UDP
Frame 4326: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 39 37 2c
                                                        {"sequence":197,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
                                             Destination
No.
       Time
                                                                   Protocol Length Info
                      Source
 4327 158.239927
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                        141 58277 → 63378 Len=99
Frame 4327: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 39 38 2c
                                                        {"sequence":198,
                                                        "ring":[{"ip":"1
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
 4347 159.250580
                      192.168.178.20
                                            192.168.178.30
                                                                                   63378 → 58277 Len=99
                                                                  UDP
                                                                           141
Frame 4347: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 31 39 39 2c
                                                        {"sequence":199,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
No.
  4350 160.265078
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                          141
                                                                                 58277 → 63378 Len=99
Frame 4350: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 30 30 2c
                                                        {"sequence":200,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
     32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0050
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  4364 161.276593
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                          141
                                                                                  63378 → 58277 Len=99
Frame 4364: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT 51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec 76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 30 31 2c
                                                        {"sequence":201,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020
     39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
No.
                      Source
                                                                   Protocol Length Info
 4367 162.280544
                      192.168.178.30
                                            192.168.178.20
                                                                           141
                                                                                 58277 → 63378 Len=99
```

```
Frame 4367: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 30 32 2c
                                                        {"sequence":202,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30"
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        .
20", "port": 63378
0060 7d 5d 7d
                                                        }]}
                                             Destination
No.
       Time
                                                                   Protocol Length Info
                       Source
 4379 163.292649
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            141
                                                                                  63378 → 58277 Len=99
Frame 4379: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 30 33 2c
                                                        {"sequence":203,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                         "ring":[{"ip":"1
                                                        92.168.178.20"
                                                        port":63378},{"i
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                                                                            141
 4380 164.300086
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                                   58277 → 63378 Len=99
Frame 4380: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
                                                        {"sequence":204,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 30 34 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
  4384 165.308341
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            141
                                                                                    63378 → 58277 Len=99
Frame 4384: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 30 35 2c
                                                        {"sequence":205,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050
     33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
                                                                   Protocol Length Info
No.
                       Source
  4391 166.432087
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                            141
                                                                                    58277 → 63378 Len=99
Frame 4391: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 30 36 2c
                                                        {"sequence":206.
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050
     32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
No.
                       Source
                                                                    Protocol Length Info
 4400 167.441257
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            141
                                                                                   63378 → 58277 Len=99
Frame 4400: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 30 37 2c
                                                        {"sequence":207,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30","port":58277
0060 7d 5d 7d
                                                        }]}
```

```
No.
                                            Destination
      Time
                      Source
                                                                  Protocol Length Info
 4405 168.479398
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                                  58277 → 63378 Len=99
                                                                          141
Frame 4405: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 30 38 2c
                                                        {"sequence":208,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30"."
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       20","port":63378
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  4422 169.492620
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          141
                                                                                  63378 → 58277 Len=99
Frame 4422: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 30 39 2c
                                                        {"sequence":209,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30","port":58277
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
 4429 170.527945
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 4429: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 31 30 2c
                                                        {"sequence":210,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                       92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
       Time
                                            Destination
No.
                      Source
                                                                  Protocol Length Info
  4436 171.540717
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          141
                                                                                  63378 → 58277 Len=99
Frame 4436: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 31 31 2c
                                                        {"sequence":211,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20"
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
                                            Destination
                                                                  Protocol Length Info
No.
       Time
                      Source
  4444 172.590953
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 4444: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 31 32 2c
                                                        {"sequence":212,
                                                        "ring":[{"ip":"1
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  4468 173.606576
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                           141
                                                                                  63378 → 58277 Len=99
Frame 4468: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 31 33 2c
                                                       {"sequence":213,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
```

```
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37 30","port":58277
0060 7d 5d 7d
                                                       }]}
No.
      Time
                      Source
                                            Destination
                                                                   Protocol Length Info
 4486 174.627284
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                                  58277 → 63378 Len=99
Frame 4486: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 31 34 2c
                                                        {"sequence":214,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 4505 175.630591
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          141
                                                                                  63378 → 58277 Len=99
Frame 4505: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 31 35 2c
                                                        {"sequence":215,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        port":63378},{"i
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
                                                                  UDP
 4514 176.645765
                      192.168.178.30
                                            192.168.178.20
                                                                                58277 → 63378 Len=99
                                                                        141
Frame 4514: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 31 36 2c
                                                        {"sequence":216,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        .
20","port":63378
0060 7d 5d 7d
                                                        }]}
       Time
No.
                                             Destination
                                                                   Protocol Length Info
 4529 177.657632
                     192.168.178.20
                                            192.168.178.30
                                                                          141
                                                                                 63378 → 58277 Len=99
                                                                  UDP
Frame 4529: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
                                                        {"sequence":217,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 31 37 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
                      192.168.178.30
 4532 178.661233
                                            192.168.178.20
                                                                                 58277 → 63378 Len=99
                                                                  UDP
                                                                          141
Frame 4532: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 31 38 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
                                                                   Protocol Length Info
No.
       Time
                      Source
                                            Destination
                      192.168.178.20
 4538 179.670665
                                            192.168.178.30
                                                                                 63378 → 58277 Len=99
                                                                  UDP
                                                                          141
Frame 4538: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 31 39 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                      92.168.178.20","
```

```
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                      port":63378},{"i
                                                      p":"192.168.178.
30","port":58277
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                      192.168.178.30
 4555 180.768593
                                                                                 58277 → 63378 Len=99
                                            192.168.178.20
                                                                  UDP
                                                                          141
Frame 4555: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 32 30 2c
                                                       {"sequence":220,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                      p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
                                            Destination
No.
       Time
                                                                  Protocol Length Info
                      Source
 4582 181.781619
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          141
                                                                                 63378 → 58277 Len=99
Frame 4582: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 32 31 2c
                                                       {"sequence":221,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
                                                       port":63378},{"i
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
       Time
No.
                      Source
                                            Destination
                                                                  Protocol Length Info
 4592 182.827334
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP 141 58277 → 63378 Len=99
Frame 4592: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 32 32 2c
                                                       {"sequence":222,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020
     39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       20", "port": 63378
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 4624 183.828730
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          141
                                                                                63378 → 58277 Len=99
Frame 4624: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 32 33 2c
                                                        {"sequence":223
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
     33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30", "port": 58277
0050
0060 7d 5d 7d
                                                       }]}
       Time
                                            Destination
                                                                  Protocol Length Info
No.
                      Source
 4627 184.870836
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                         141
                                                                                  58277 → 63378 Len=99
Frame 4627: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 32 34 2c
                                                        {"sequence":224,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       20","port":63378
0060 7d 5d 7d
                                                        }]}
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 4637 185.873609
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                        141 63378 → 58277 Len=99
Frame 4637: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
```

0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 32 35 2c {"sequence":225,

```
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20"
                                                        port":63378},{"i
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                             Destination
No.
       Time
                       Source
                                                                   Protocol Length Info
 4642 186.877674
                      192.168.178.30
                                                                           141
                                             192.168.178.20
                                                                   UDP
                                                                                   58277 → 63378 Len=99
Frame 4642: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Śrc: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 32 36 2c
                                                        {"sequence":226,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                        92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
  4649 187.886611
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                           141
                                                                                   63378 → 58277 Len=99
Frame 4649: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 32 37 2c
                                                        {"sequence":227,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20".
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
                                                                   Protocol Length Info
       Time
No.
                       Source
                                             Destination
 4667 188.965879
                                             192.168.178.20
                      192.168.178.30
                                                                   UDP
                                                                           141
                                                                                   58277 → 63378 Len=99
Frame 4667: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
     7b 22 73 65 71 75 65 6e 63 65 22 3a 32 32 38 2c
                                                        {"sequence":228,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
                                             Destination
       Time
                       Source
                                                                   Protocol Length Info
No.
  4672 189.980667
                      192.168.178.20
                                             192.168.178.30
                                                                   LIDE
                                                                            141
                                                                                   63378 → 58277 Len=99
Frame 4672: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
                                                        {"sequence":229,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 32 39 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
                                             Destination
No.
       Time
                      Source
                                                                   Protocol Length Info
  4691 191.006647
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                           141
                                                                                   58277 → 63378 Len=99
Frame 4691: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 33 30 2c
                                                        {"seauence":230.
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }1}
                                             Destination
No.
       Time
                      Source
                                                                   Protocol Length Info
  4694 192.011388
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            141
                                                                                   63378 → 58277 Len=99
Frame 4694: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
```

User Datagram Protocol, Src Port: 63378, Dst Port: 58277

```
Data (99 bytes)
{"sequence":231,
                                                       "ring":[{"ip":"1
                                                      92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                      port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                      p":"192.168.178.
                                                      30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                      }]}
No.
      Time
                      Source
                                           Destination
                                                                 Protocol Length Info
                     192.168.178.30
  4702 193.015315
                                           192.168.178.20
                                                                                58277 → 63378 Len=99
                                                                 UDP
                                                                       141
Frame 4702: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
                                                      {"sequence":232,
"ring":[{"ip":"1
                                                      92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                      port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                      p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                      20", "port": 63378
0060 7d 5d 7d
                                                      }]}
No.
      Time
                      Source
                                           Destination
                                                                 Protocol Length Info
 4714 194.030549
                     192.168.178.20
                                           192.168.178.30
                                                                        141
                                                                              63378 → 58277 Len=99
Frame 4714: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 33 33 2c
                                                      {"sequence":233,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                      "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                      92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                      port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                      p":"192.168.178.
                                                      30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
9969 7d 5d 7d
                                                      }]}
No.
      Time
                      Source
                                           Destination
                                                                 Protocol Length Info
 4722 195.040226
                     192.168.178.30
                                           192.168.178.20
                                                                UDP
                                                                        141
                                                                              58277 → 63378 Len=99
Frame 4722: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 33 34 2c
                                                      {"sequence":234,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                      "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                      92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                      port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                      p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                      .
20","port":63378
0060 7d 5d 7d
                                                      }]}
No.
                      Source
                                           Destination
                                                                 Protocol Length Info
                     192.168.178.20
 4731 196.042590
                                                                UDP 141 63378 → 58277 Len=99
                                           192.168.178.30
Frame 4731: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 33 35 2c
                                                      {"sequence":235,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
                                                      92.168.178.20"."
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                      port":63378},{"i
                                                      p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                      30","port":58277
0060 7d 5d 7d
No.
      Time
                      Source
                                           Destination
                                                                 Protocol Length Info
 4757 197.106939
                     192.168.178.30
                                           192.168.178.20
                                                                UDP 141 58277 → 63378 Len=99
Frame 4757: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 33 36 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                      "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                      92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                      port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                      p":"192.168.178.
                                                      20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                      }]}
      Time
                                                                 Protocol Length Info
No.
                                           Destination
                      Source
 4758 198.117428
                                                                               63378 → 58277 Len=99
                     192.168.178.20
                                           192.168.178.30
                                                                UDP
                                                                        141
Frame 4758: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
```

```
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 33 37 2c
                                                        {"sequence":237,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
 4775 199.124772
                                                                          141 58277 → 63378 Len=99
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
Frame 4775: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 33 38 2c
                                                        {"sequence":238,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
                                             Destination
No.
       Time
                                                                   Protocol Length Info
                      Source
 4778 200.136694
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                         141 63378 → 58277 Len=99
Frame 4778: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 33 39 2c
                                                        {"sequence":239
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  4790 201.225073
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 4790: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 34 30 2c
                                                        {"sequence":240,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
No.
                                            192.168.178.30
  4793 202.229598
                      192.168.178.20
                                                                   UDP
                                                                           141
                                                                                  63378 → 58277 Len=99
Frame 4793: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 34 31 2c
                                                        {"sequence":241,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
     33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0050
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
  4801 203.236986
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                          141
                                                                                   58277 → 63378 Len=99
Frame 4801: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec 76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT 51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 34 32 2c
                                                        {"sequence":242,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020
     39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
No.
                      Source
                                                                   Protocol Length Info
 4814 204.243651
                      192.168.178.20
                                            192.168.178.30
                                                                           141
                                                                                 63378 → 58277 Len=99
```

```
Frame 4814: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 34 33 2c
                                                        {"sequence":243,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
                                                        92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
                                             Destination
No.
       Time
                                                                   Protocol Length Info
                       Source
 4823 205.255348
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 4823: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 34 34 2c
                                                        {"sequence":244,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                         "ring":[{"ip":"1
                                                        92.168.178.30"
                                                        port":58277},{"i
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                                                                            141
 4840 206.269602
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                                   63378 → 58277 Len=99
Frame 4840: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
                                                        {"sequence":245,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 34 35 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
  4844 207.278823
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                            141
                                                                                   58277 → 63378 Len=99
Frame 4844: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 34 36 2c
                                                        {"sequence":246,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        20","port":63378
0050
     32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
                                                                   Protocol Length Info
No.
                       Source
  4914 208.285229
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            141
                                                                                   63378 → 58277 Len=99
Frame 4914: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 34 37 2c
                                                        {"seauence":247.
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050
     33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
No.
                       Source
                                                                    Protocol Length Info
 4918 209.289569
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                            141
                                                                                   58277 → 63378 Len=99
Frame 4918: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 34 38 2c
                                                        {"sequence":248,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20","port":63378
0060 7d 5d 7d
                                                        }]}
```

```
Destination
No.
      Time
                      Source
                                                                  Protocol Length Info
 4919 210.294401
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                           141
                                                                                  63378 → 58277 Len=99
Frame 4919: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 34 39 2c
                                                        {"sequence":249,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20"."
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30","port":58277
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  4966 211.388929
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                          141
                                                                                  58277 → 63378 Len=99
Frame 4966: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 35 30 2c
                                                        {"sequence":250,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       .
20","port":63378
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
 4968 212.404571
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                           141
                                                                                  63378 → 58277 Len=99
Frame 4968: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 35 31 2c
                                                        {"sequence":251,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                       92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
       Time
No.
                      Source
                                            Destination
                                                                  Protocol Length Info
  4994 213.432725
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 4994: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 35 32 2c
                                                        {"sequence":252,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
       Time
                                            Destination
                                                                  Protocol Length Info
No.
                      Source
  5011 214.435815
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                           141
                                                                                  63378 → 58277 Len=99
Frame 5011: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 35 33 2c
                                                        {"sequence":253,
                                                        "ring":[{"ip":"1
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  5016 215.444123
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 5016: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 35 34 2c
                                                       {"sequence":254,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
```

```
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 20","port":63378
0060 7d 5d 7d
                                                       }]}
No.
      Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  5031 216.447221
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                                   63378 → 58277 Len=99
Frame 5031: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
                                                        {"sequence":255,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 35 35 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
  5060 217.451733
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                          141
                                                                                  58277 → 63378 Len=99
Frame 5060: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 35 36 2c
                                                        {"sequence":256,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        port":58277},{"i
                                                        p":"192.168.178.
                                                        .
20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
                                                                  UDP
 5062 218.463757
                      192.168.178.20
                                            192.168.178.30
                                                                        141 63378 → 58277 Len=99
Frame 5062: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 35 37 2c
                                                        {"sequence":257,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        .
30","port":58277
0060 7d 5d 7d
                                                        }]}
       Time
No.
                                             Destination
                                                                   Protocol Length Info
 5083 219.577177
                    192.168.178.30
                                            192.168.178.20
                                                                                 58277 → 63378 Len=99
                                                                  UDP
                                                                         141
Frame 5083: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
                                                        {"sequence":258
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 35 38 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
                      192.168.178.20
                                                                          141
                                                                                 63378 → 58277 Len=99
 5090 220.586720
                                            192.168.178.30
                                                                  UDP
Frame 5090: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 35 39 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
                                                                   Protocol Length Info
No.
       Time
                      Source
                                            Destination
 5108 221.634201
                      192.168.178.30
                                            192.168.178.20
                                                                                 58277 → 63378 Len=99
                                                                  UDP
                                                                          141
Frame 5108: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 36 30 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                      92.168.178.30","
```

```
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 20","port":63378
0060 7d 5d 7d
                                                        }]}
       Time
No.
                       Source
                                             Destination
                                                                    Protocol Length Info
                                                                                   63378 → 58277 Len=99
 5113 222.643106
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            141
Frame 5113: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 36 31 2c
                                                         {"sequence":261,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                         92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                         30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                         }]}
                                             Destination
No.
       Time
                       Source
                                                                    Protocol Length Info
 5146 223.673521
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                           141
                                                                                   58277 → 63378 Len=99
Frame 5146: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 36 32 2c
                                                         {"sequence":262,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                         92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                         port":58277},{"i
                                                         p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                         20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                         }]}
       Time
No.
                      Source
                                             Destination
                                                                    Protocol Length Info
 5158 224.677601
                      192.168.178.20
                                            192.168.178.30
                                                               UDP 141 63378 → 58277 Len=99
Frame 5158: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 36 33 2c
                                                         {"sequence":263,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020
     39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                         92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                         p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                         30", "port": 58277
0060 7d 5d 7d
                                                         }]}
No.
       Time
                       Source
                                             Destination
                                                                    Protocol Length Info
                                             192.168.178.20
 5168 225.723337
                      192.168.178.30
                                                                    UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 5168: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 36 34 2c
                                                         {"sequence":264,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                         92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                         port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
     32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                         20", "port": 63378
0050
0060 7d 5d 7d
                                                         }]}
       Time
                                             Destination
                                                                    Protocol Length Info
No.
                       Source
  5172 226.737251
                      192.168.178.20
                                             192.168.178.30
                                                                    UDP
                                                                           141
                                                                                    63378 → 58277 Len=99
Frame 5172: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 36 35 2c
                                                         {"sequence":265,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                         92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                         30", "port": 58277
0060 7d 5d 7d
                                                         }]}
       Time
                       Source
                                             Destination
                                                                    Protocol Length Info
 5178 227.773818
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP 141 58277 → 63378 Len=99
Frame 5178: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
```

0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 36 36 2c {"sequence":266,

```
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30"
                                                        port":58277},{"i
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                             Destination
No.
       Time
                       Source
                                                                   Protocol Length Info
 5187 228.778568
                      192.168.178.20
                                                                           141
                                             192.168.178.30
                                                                   UDP
                                                                                   63378 → 58277 Len=99
Frame 5187: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 36 37 2c
                                                        {"sequence":267,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                        92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
  5191 229.816937
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                           141
                                                                                   58277 → 63378 Len=99
Frame 5191: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 36 38 2c
                                                        {"sequence":268,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30".
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
                                                                   Protocol Length Info
       Time
No.
                      Source
                                             Destination
  5202 230.825629
                                            192.168.178.30
                      192.168.178.20
                                                                   UDP
                                                                           141
                                                                                   63378 → 58277 Len=99
Frame 5202: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 36 39 2c
                                                        {"sequence":269,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
                                             Destination
                                                                   Protocol Length Info
       Time
                       Source
No.
  5209 231.871731
                      192.168.178.30
                                             192.168.178.20
                                                                   LIDE
                                                                            141
                                                                                   58277 → 63378 Len=99
Frame 5209: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
                                                        {"sequence":270,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 37 30 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
No.
                      Source
                                                                   Protocol Length Info
  5222 232.882595
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                           141
                                                                                   63378 → 58277 Len=99
Frame 5222: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 37 31 2c
                                                        {"sequence":271
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }1}
                                             Destination
No.
       Time
                      Source
                                                                   Protocol Length Info
  5238 233.913037
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                            141
                                                                                   58277 → 63378 Len=99
Frame 5238: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
```

User Datagram Protocol, Src Port: 58277, Dst Port: 63378

```
Data (99 bytes)
{"sequence":272,
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                      192.168.178.20
  5263 234.927125
                                            192.168.178.30
                                                                  UDP
                                                                                  63378 → 58277 Len=99
Frame 5263: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 37 33 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       {"sequence":273,
                                                       "ring":[{"ip":"1
                                                       92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30", "port": 58277
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 5292 235.974103
                      192.168.178.30
                                            192.168.178.20
                                                                         141
                                                                                 58277 → 63378 Len=99
Frame 5292: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 37 34 2c
                                                       {"sequence":274,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
9969 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 5298 236.986350
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                         141
                                                                                63378 → 58277 Len=99
Frame 5298: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 37 35 2c
                                                       {"sequence":275,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30", "port": 58277
0060 7d 5d 7d
                                                       }]}
No.
                      Source
                                            Destination
                                                                  Protocol Length Info
                      192.168.178.30
 5334 237.993002
                                                                  UDP 141 58277 → 63378 Len=99
                                            192.168.178.20
Frame 5334: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 37 36 2c
                                                       {"sequence":276,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                       92.168.178.30"."
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 5347 239.006546
                      192.168.178.20
                                                                  UDP 141 63378 → 58277 Len=99
                                            192.168.178.30
Frame 5347: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 37 37 2c
                                                       {"sequence":277
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
       Time
                                                                  Protocol Length Info
No.
                                            Destination
                      Source
 5357 240.066411
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                         141
                                                                                 58277 → 63378 Len=99
Frame 5357: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
```

```
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 37 38 2c
                                                        {"sequence":278,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
       Time
No.
                      Source
                                            Destination
                                                                   Protocol Length Info
 5369 241.080145
                      192.168.178.20
                                                                          141 63378 → 58277 Len=99
                                            192.168.178.30
                                                                  UDP
Frame 5369: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 37 39 2c
                                                        {"sequence":279,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
                                             Destination
No.
       Time
                                                                   Protocol Length Info
                      Source
 5370 242.105086
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP 141 58277 → 63378 Len=99
Frame 5370: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 38 30 2c
                                                        {"sequence":280,
                                                        "ring":[{"ip":"1
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  5378 243.110588
                      192.168.178.20
                                            192.168.178.30
                                                                                  63378 → 58277 Len=99
                                                                  UDP
                                                                           141
Frame 5378: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 38 31 2c
                                                        {"sequence":281,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
No.
  5416 244.153059
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                          141
                                                                                 58277 → 63378 Len=99
Frame 5416: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 38 32 2c
                                                        {"sequence":282,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
     32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0050
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  5422 245.165512
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                         141
                                                                                  63378 → 58277 Len=99
Frame 5422: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT 51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec 76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 38 33 2c
                                                        {"sequence":283,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
No.
                      Source
                                                                   Protocol Length Info
 5431 246.177326
                      192.168.178.30
                                            192.168.178.20
                                                                           141
                                                                                 58277 → 63378 Len=99
```

```
Frame 5431: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 38 34 2c
                                                        {"sequence":284,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        .
20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
                                             Destination
No.
       Time
                                                                   Protocol Length Info
                       Source
 5440 247.187620
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            141
                                                                                  63378 → 58277 Len=99
Frame 5440: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 38 35 2c
                                                        {"sequence":285,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                         "ring":[{"ip":"1
                                                        92.168.178.20"
                                                        port":63378},{"i
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                                                                            141
 5446 248.194362
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                                   58277 → 63378 Len=99
Frame 5446: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 38 36 2c
                                                        {"sequence":286,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
  5479 249.198710
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            141
                                                                                    63378 → 58277 Len=99
Frame 5479: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 38 37 2c
                                                        {"sequence":287,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050
     33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
                                                                   Protocol Length Info
No.
                       Source
  5481 250.204073
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                            141
                                                                                    58277 → 63378 Len=99
Frame 5481: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 38 38 2c
                                                        {"seauence":288.
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050
     32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
No.
                       Source
                                                                    Protocol Length Info
  5498 251.217583
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            141
                                                                                   63378 → 58277 Len=99
Frame 5498: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 38 39 2c
                                                        {"sequence":289,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30","port":58277
0060 7d 5d 7d
                                                        }]}
```

```
Destination
No.
      Time
                      Source
                                                                  Protocol Length Info
 5499 252.225717
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                                  58277 → 63378 Len=99
                                                                          141
Frame 5499: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 39 30 2c
                                                        {"sequence":290,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30"."
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       20","port":63378
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  5507 253.235899
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          141
                                                                                  63378 → 58277 Len=99
Frame 5507: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 39 31 2c
                                                        {"sequence":291,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30","port":58277
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  5508 254.240016
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 5508: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 39 32 2c
                                                        {"sequence":292,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                       92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
       Time
                                            Destination
No.
                      Source
                                                                  Protocol Length Info
  5512 255.247373
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          141
                                                                                  63378 → 58277 Len=99
Frame 5512: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 39 33 2c
                                                        {"sequence":293,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
                                            Destination
                                                                  Protocol Length Info
No.
       Time
                      Source
  5524 256.444074
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 5524: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 39 34 2c
                                                        {"sequence":294,
                                                        "ring":[{"ip":"1
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  5531 257.446394
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                           141
                                                                                  63378 → 58277 Len=99
Frame 5531: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 39 35 2c
                                                       {"sequence":295,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
```

```
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37 30","port":58277
0060 7d 5d 7d
                                                       }]}
No.
      Time
                      Source
                                            Destination
                                                                  Protocol Length Info
  5532 258.489962
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                                  58277 → 63378 Len=99
Frame 5532: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 39 36 2c
                                                       {"sequence":296,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       20", "port": 63378
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 5543 259.494575
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                         141
                                                                                 63378 → 58277 Len=99
Frame 5543: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 39 37 2c
                                                       {"sequence":297,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30", "port": 58277
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                                                                  UDP
 5559 260.503347
                      192.168.178.30
                                            192.168.178.20
                                                                                58277 → 63378 Len=99
                                                                        141
Frame 5559: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 39 38 2c
                                                       {"sequence":298,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       .
20","port":63378
0060 7d 5d 7d
                                                       }]}
       Time
No.
                                            Destination
                                                                  Protocol Length Info
 5569 261.509611
                     192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                         141
                                                                                63378 → 58277 Len=99
Frame 5569: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
                                                       {"sequence":299
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 32 39 39 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                      192.168.178.30
                                            192.168.178.20
                                                                                 58277 → 63378 Len=99
 5581 262.520779
                                                                  UDP
                                                                          141
Frame 5581: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 30 30 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
                                                                  Protocol Length Info
No.
       Time
                      Source
                                            Destination
 5594 263.521609
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                                 63378 → 58277 Len=99
                                                                         141
Frame 5594: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 30 31 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
```

```
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                      port":63378},{"i
                                                      p":"192.168.178.
30","port":58277
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 5605 264.633150
                      192.168.178.30
                                                                                 58277 → 63378 Len=99
                                            192.168.178.20
                                                                  UDP
                                                                          141
Frame 5605: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 30 32 2c
                                                       {"sequence":302,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                      p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
                                            Destination
No.
       Time
                      Source
                                                                  Protocol Length Info
 5615 265.641050
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          141
                                                                                 63378 → 58277 Len=99
Frame 5615: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 30 33 2c
                                                       {"sequence":303,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20"
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
       Time
No.
                      Source
                                            Destination
                                                                  Protocol Length Info
 5626 266.683406
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP 141 58277 → 63378 Len=99
Frame 5626: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 30 34 2c
                                                       {"sequence":304,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020
     39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       20", "port": 63378
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
  5636 267.684788
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          141
                                                                                63378 → 58277 Len=99
Frame 5636: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
                                                        {"sequence":305,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 30 35 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
     33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30", "port": 58277
0050
0060 7d 5d 7d
                                                       }]}
       Time
                                            Destination
                                                                  Protocol Length Info
No.
                      Source
  5637 268.740873
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                         141
                                                                                  58277 → 63378 Len=99
Frame 5637: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 30 36 2c
                                                        {"sequence":306,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       20","port":63378
0060 7d 5d 7d
                                                        }]}
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
  5646 269.747336
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                        141 63378 → 58277 Len=99
Frame 5646: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
```

0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 30 37 2c {"sequence":307,

```
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                         92.168.178.20"
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                         port":63378},{"i
                                                         p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                         30", "port": 58277
0060 7d 5d 7d
                                              Destination
No.
       Time
                       Source
                                                                    Protocol Length Info
 5652 270.777440
                       192.168.178.30
                                                                            141
                                             192.168.178.20
                                                                    UDP
                                                                                    58277 → 63378 Len=99
Frame 5652: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Śrc: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 30 38 2c
                                                         {"sequence":308,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
                                                         92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                         port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                         20", "port": 63378
0060 7d 5d 7d
                                                         }]}
No.
       Time
                       Source
                                             Destination
                                                                    Protocol Length Info
  5659 271.787568
                      192.168.178.20
                                             192.168.178.30
                                                                    UDP
                                                                            141
                                                                                    63378 → 58277 Len=99
Frame 5659: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 30 39 2c
                                                         {"sequence":309,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                         92.168.178.20".
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                         port":63378},{"i
                                                         p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                         30", "port": 58277
0060 7d 5d 7d
                                                         }]}
                                                                    Protocol Length Info
No.
       Time
                       Source
                                             Destination
  5662 272.825034
                                             192.168.178.20
                       192.168.178.30
                                                                    UDP
                                                                            141
                                                                                    58277 → 63378 Len=99
Frame 5662: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 31 30 2c
                                                         {"sequence":310,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
                                                         92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                         p":"192.168.178.
                                                         20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                         }]}
                                             Destination
                                                                    Protocol Length Info
       Time
                       Source
No.
  5686 273.829393
                      192.168.178.20
                                             192.168.178.30
                                                                    LIDE
                                                                             141
                                                                                    63378 → 58277 Len=99
Frame 5686: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
                                                         {"sequence":311,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 31 31 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                         92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                         port":63378},{"i
                                                         p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                         30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                         }]}
       Time
                                             Destination
No.
                       Source
                                                                    Protocol Length Info
  5763 274.879959
                      192.168.178.30
                                             192.168.178.20
                                                                    UDP
                                                                            141
                                                                                    58277 → 63378 Len=99
Frame 5763: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 31 32 2c
                                                         {"sequence":312
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                         92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                         port":58277},{"i
                                                         p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                         20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                         }1}
                                             Destination
No.
       Time
                       Source
                                                                    Protocol Length Info
  5770 275.891589
                       192.168.178.20
                                             192.168.178.30
                                                                    UDP
                                                                             141
                                                                                    63378 → 58277 Len=99
Frame 5770: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
```

User Datagram Protocol, Src Port: 63378, Dst Port: 58277

```
Data (99 bytes)
0000 `7b 22 73´65 71 75 65 6e 63 65 22 3a 33 31 33 2c
0010    22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       {"sequence":313,
                                                        "ring":[{"ip":"1
                                                       92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                      192.168.178.30
  5781 276.992942
                                            192.168.178.20
                                                                                  58277 → 63378 Len=99
                                                                  UDP
                                                                         141
Frame 5781: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
                                                       {"sequence":314,
"ring":[{"ip":"1
                                                       92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       20", "port": 63378
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 5790 277.995588
                      192.168.178.20
                                            192.168.178.30
                                                                         141
                                                                                63378 → 58277 Len=99
Frame 5790: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 31 35 2c
                                                       {"sequence":315,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
9969 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 5807 278.999633
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                         141
                                                                                58277 → 63378 Len=99
Frame 5807: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 31 36 2c
                                                       {"sequence":316,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       .
20","port":63378
0060 7d 5d 7d
                                                       }]}
No.
                      Source
                                            Destination
                                                                  Protocol Length Info
                      192.168.178.20
 5811 280.010409
                                                                  UDP 141 63378 → 58277 Len=99
                                            192.168.178.30
Frame 5811: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 31 37 2c
                                                       {"sequence":317,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                       92.168.178.20"."
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30","port":58277
0060 7d 5d 7d
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 5825 281.327073
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP 141 58277 → 63378 Len=99
Frame 5825: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 31 38 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
       Time
                                                                  Protocol Length Info
No.
                                            Destination
                      Source
 5828 282.336619
                                                                                 63378 → 58277 Len=99
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                         141
Frame 5828: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
```

```
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 31 39 2c
                                                        {"sequence":319,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
       Time
No.
                      Source
                                             Destination
                                                                   Protocol Length Info
                                                                          141 58277 → 63378 Len=99
 5832 283.372674
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
Frame 5832: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 32 30 2c
                                                        {"sequence":320,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
                                             Destination
       Time
                                                                   Protocol Length Info
No.
                      Source
 5833 284.383158
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                        141 63378 → 58277 Len=99
Frame 5833: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 32 31 2c
                                                        {"sequence":321,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  5839 285.419485
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 5839: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 32 32 2c
                                                        {"sequence":322,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
No.
                                            192.168.178.30
  5846 286.429571
                      192.168.178.20
                                                                   UDP
                                                                           141
                                                                                  63378 → 58277 Len=99
Frame 5846: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 32 33 2c
                                                        {"sequence":323,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
     33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30","port":58277
0050
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
  5856 287.469683
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                          141
                                                                                   58277 → 63378 Len=99
Frame 5856: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec 76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT 51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 32 34 2c
                                                        {"sequence":324,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020
     39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
                                             Destination
No.
       Time
                      Source
                                                                   Protocol Length Info
  5857 288.470381
                      192.168.178.20
                                            192.168.178.30
                                                                           141
                                                                                 63378 → 58277 Len=99
```

```
Frame 5857: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 32 35 2c
                                                        {"sequence":325,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
                                                        92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
                                             Destination
No.
       Time
                                                                   Protocol Length Info
                       Source
 5863 289.527370
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 5863: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 32 36 2c
                                                        {"sequence":326,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                         "ring":[{"ip":"1
                                                        92.168.178.30"
                                                        port":58277},{"i
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                                                                            141
 5866 290.540589
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                                   63378 → 58277 Len=99
Frame 5866: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 32 37 2c
                                                        {"sequence":327,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30","port":58277
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
  5876 291.567088
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                            141
                                                                                   58277 → 63378 Len=99
Frame 5876: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 32 38 2c
                                                        {"sequence":328,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        20","port":63378
0050
     32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
                                                                   Protocol Length Info
No.
                       Source
  5879 292.572633
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            141
                                                                                   63378 → 58277 Len=99
Frame 5879: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 32 39 2c
                                                        {"seauence":329.
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
     33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0050
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
No.
                       Source
                                                                    Protocol Length Info
  5892 293.616246
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                            141
                                                                                   58277 → 63378 Len=99
Frame 5892: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 33 30 2c
                                                        {"sequence":330,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20","port":63378
0060 7d 5d 7d
                                                        }]}
```

```
Destination
No.
      Time
                      Source
                                                                  Protocol Length Info
 5911 294.627592
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          141
                                                                                  63378 → 58277 Len=99
Frame 5911: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 33 31 2c
                                                        {"sequence":331,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20"."
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30","port":58277
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  5929 296.186800
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                          141
                                                                                  58277 → 63378 Len=99
Frame 5929: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 33 32 2c
                                                        {"sequence":332,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       .
20","port":63378
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  5938 297.187633
                      192.168.178.20
                                            192.168.178.30
                                                                           141
                                                                  UDP
                                                                                  63378 → 58277 Len=99
Frame 5938: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 33 32 2c
                                                        {"sequence":333,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                       92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
       Time
                                            Destination
No.
                      Source
                                                                  Protocol Length Info
  5940 298.231511
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                          141
                                                                                  58277 → 63378 Len=99
Frame 5940: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 33 34 2c
                                                        {"sequence":334,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30"
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
       Time
                                            Destination
                                                                  Protocol Length Info
No.
                      Source
  5986 299.242904
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                           141
                                                                                  63378 → 58277 Len=99
Frame 5986: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 33 35 2c
                                                        {"sequence":335,
                                                        "ring":[{"ip":"1
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  5989 300.281186
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 5989: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 36 2c
                                                       {"sequence":336,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
```

```
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 20","port":63378
0060 7d 5d 7d
                                                       }]}
No.
      Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  6003 301.282474
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                                   63378 → 58277 Len=99
Frame 6003: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
                                                        {"sequence":337,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 33 37 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 6006 302.315667
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                          141
                                                                                  58277 → 63378 Len=99
Frame 6006: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 33 38 2c
                                                        {"sequence":338,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        port":58277},{"i
                                                        p":"192.168.178.
                                                        .
20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
                                                                  UDP
 6012 303.323291
                      192.168.178.20
                                            192.168.178.30
                                                                        141 63378 → 58277 Len=99
Frame 6012: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 33 39 2c
                                                        {"sequence":339,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        .
30","port":58277
0060 7d 5d 7d
                                                        }]}
       Time
No.
                                             Destination
                                                                   Protocol Length Info
 6038 304.375441
                     192.168.178.30
                                            192.168.178.20
                                                                                 58277 → 63378 Len=99
                                                                  UDP
                                                                         141
Frame 6038: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
                                                        {"sequence":340,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 34 30 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
 6057 305.383675
                      192.168.178.20
                                                                          141
                                                                                 63378 → 58277 Len=99
                                            192.168.178.30
                                                                  UDP
Frame 6057: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 34 31 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
 6064 306.396822
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                                 58277 → 63378 Len=99
                                                                          141
Frame 6064: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 34 32 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                      92.168.178.30","
```

```
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 20","port":63378
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                    Protocol Length Info
                                                                                    63378 → 58277 Len=99
 6080 307.411432
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            141
Frame 6080: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 34 33 2c
                                                         {"sequence":343,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                         92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                         30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                         }]}
                                             Destination
No.
       Time
                                                                    Protocol Length Info
                       Source
 6081 308.423310
                       192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                            141
                                                                                   58277 → 63378 Len=99
Frame 6081: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 34 34 2c
                                                         {"sequence":344,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                         92.168.178.30",
                                                         port":58277},{"i
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                         p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                         20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                         }]}
No.
       Time
                       Source
                                             Destination
                                                                    Protocol Length Info
 6137 309.437624
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP 141 63378 → 58277 Len=99
Frame 6137: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 34 35 2c
                                                         {"sequence":345,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020
     39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                         92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                         p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                         30", "port": 58277
0060 7d 5d 7d
                                                         }]}
No.
       Time
                       Source
                                             Destination
                                                                    Protocol Length Info
                                             192.168.178.20
 6140 310.523181
                       192.168.178.30
                                                                    UDP
                                                                            141
                                                                                  58277 → 63378 Len=99
Frame 6140: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 34 36 2c
                                                         {"sequence":346,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                         92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                         port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
     32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                         20", "port": 63378
0050
0060 7d 5d 7d
                                                         }]}
       Time
                                             Destination
                                                                    Protocol Length Info
No.
                       Source
 6153 311.529564
                      192.168.178.20
                                             192.168.178.30
                                                                    UDP
                                                                           141
                                                                                    63378 → 58277 Len=99
Frame 6153: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 34 37 2c
                                                         {"sequence":347,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                         92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                         30", "port": 58277
0060 7d 5d 7d
                                                         }]}
       Time
                                             Destination
No.
                       Source
                                                                    Protocol Length Info
 6168 312.540883
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                         141 58277 → 63378 Len=99
Frame 6168: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
```

0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 34 38 2c {"sequence":348,

```
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30"
                                                        port":58277},{"i
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                             Destination
No.
       Time
                       Source
                                                                   Protocol Length Info
 6172 313.545572
                      192.168.178.20
                                                                           141
                                             192.168.178.30
                                                                   UDP
                                                                                   63378 → 58277 Len=99
Frame 6172: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 34 39 2c
                                                        {"sequence":349
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                        92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
  6175 314.559241
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                           141
                                                                                   58277 → 63378 Len=99
Frame 6175: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 35 30 2c
                                                        {"sequence":350,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30".
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
                                                                   Protocol Length Info
       Time
No.
                      Source
                                             Destination
 6179 315.573817
                                            192.168.178.30
                      192.168.178.20
                                                                   UDP
                                                                           141
                                                                                   63378 → 58277 Len=99
Frame 6179: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 35 31 2c
                                                        {"sequence":351,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
                                             Destination
                                                                   Protocol Length Info
       Time
                       Source
No.
  6218 316.588482
                      192.168.178.30
                                             192.168.178.20
                                                                   LIDE
                                                                            141
                                                                                   58277 → 63378 Len=99
Frame 6218: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
                                                        {"sequence":352,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 35 32 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
No.
                      Source
                                                                   Protocol Length Info
  6224 317.599314
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                           141
                                                                                   63378 → 58277 Len=99
Frame 6224: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 35 33 2c
                                                        {"sequence":353
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }1}
                                             Destination
No.
       Time
                      Source
                                                                   Protocol Length Info
  6229 318.700425
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                            141
                                                                                   58277 → 63378 Len=99
Frame 6229: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
```

User Datagram Protocol, Src Port: 58277, Dst Port: 63378

```
Data (99 bytes)
0000 `7b 22 73´65 71 75 65 6e 63 65 22 3a 33 35 34 2c
0010    22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        {"sequence":354,
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                      192.168.178.20
  6242 319.704550
                                             192.168.178.30
                                                                   UDP
                                                                           141
                                                                                   63378 → 58277 Len=99
Frame 6242: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 35 35 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        {"sequence":355,
                                                         "ring":[{"ip":"1
                                                        92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
 6247 320.754567
                      192.168.178.30
                                             192.168.178.20
                                                                           141
                                                                                   58277 → 63378 Len=99
Frame 6247: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 35 36 2c
                                                         {"sequence":356,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
9969 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
 6257 321.762617
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                           141
                                                                                  63378 → 58277 Len=99
Frame 6257: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 35 37 2c
                                                         {"sequence":357,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                      192.168.178.30
 6266 322.795994
                                                                   UDP 141 58277 → 63378 Len=99
                                            192.168.178.20
Frame 6266: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 35 38 2c
                                                        {"sequence":358,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
                                                        92.168.178.30"."
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
 6283 323.807591
                      192.168.178.20
                                                                   UDP 141 63378 → 58277 Len=99
                                             192.168.178.30
Frame 6283: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 35 39 2c
                                                        {"sequence":359
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
       Time
                                                                   Protocol Length Info
No.
                                             Destination
                       Source
 6299 324.851567
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 6299: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
```

```
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 36 30 2c
                                                        {"sequence":360,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
       Time
No.
                      Source
                                             Destination
                                                                   Protocol Length Info
 6310 325.856116
                      192.168.178.20
                                                                          141 63378 → 58277 Len=99
                                            192.168.178.30
                                                                   UDP
Frame 6310: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 36 31 2c
                                                        {"sequence":361,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
30","port":58277
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
                                             Destination
No.
       Time
                                                                   Protocol Length Info
                      Source
 6318 326.859835
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                        141 58277 → 63378 Len=99
Frame 6318: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 36 32 2c
                                                        {"sequence":362,
                                                        "ring":[{"ip":"1
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  6322 327.860909
                      192.168.178.20
                                            192.168.178.30
                                                                                   63378 → 58277 Len=99
                                                                   UDP
                                                                           141
Frame 6322: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 36 33 2c
                                                        {"sequence":363,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
No.
  6342 328.939282
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                          141
                                                                                 58277 → 63378 Len=99
Frame 6342: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 36 34 2c
                                                        {"sequence":364,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
     32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0050
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
  6348 329.951558
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                          141
                                                                                  63378 → 58277 Len=99
Frame 6348: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT 51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec 76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 36 35 2c
                                                        {"sequence":365,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020
     39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
No.
                      Source
                                                                   Protocol Length Info
  6354 330.988948
                      192.168.178.30
                                             192.168.178.20
                                                                            141
                                                                                 58277 → 63378 Len=99
```

```
Frame 6354: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 36 36 2c
                                                         {"sequence":366,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        .
20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
                                             Destination
No.
       Time
                                                                    Protocol Length Info
                       Source
 6362 332.002605
                       192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            141
                                                                                  63378 → 58277 Len=99
Frame 6362: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 36 37 2c
                                                        {"sequence":367,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                         "ring":[{"ip":"1
                                                        92.168.178.20"
                                                        port":63378},{"i
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                    Protocol Length Info
                                                                            141
  6368 333.010451
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                                   58277 → 63378 Len=99
Frame 6368: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 36 38 2c
                                                         {"sequence":368,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                    Protocol Length Info
  6380 334.012778
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            141
                                                                                    63378 → 58277 Len=99
Frame 6380: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 36 39 2c
                                                         {"sequence":369,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050
     33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                         30", "port": 58277
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
                                                                    Protocol Length Info
No.
                       Source
  6411 335.023436
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                            141
                                                                                    58277 → 63378 Len=99
Frame 6411: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 37 30 2c
                                                         {"seauence":370.
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050
     32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                         }]}
       Time
                                             Destination
No.
                       Source
                                                                    Protocol Length Info
 6428 336.038561
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            141
                                                                                   63378 → 58277 Len=99
Frame 6428: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 37 31 2c
                                                         {"sequence":371,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                         port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                         30","port":58277
0060 7d 5d 7d
                                                         }]}
```

```
No.
      Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 6442 337.046251
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                                  58277 → 63378 Len=99
                                                                          141
Frame 6442: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 37 32 2c
                                                        {"sequence":372,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30"."
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       20","port":63378
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
                      192.168.178.20
  6446 338.050376
                                            192.168.178.30
                                                                  UDP
                                                                          141
                                                                                  63378 → 58277 Len=99
Frame 6446: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 37 33 2c
                                                        {"sequence":373,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20".
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30","port":58277
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
 6451 339.054255
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 6451: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 37 34 2c
                                                        {"sequence":374,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                       92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
       Time
                                            Destination
No.
                      Source
                                                                  Protocol Length Info
  6471 340.056581
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          141
                                                                                  63378 → 58277 Len=99
Frame 6471: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 37 35 2c
                                                        {"sequence":375,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
No.
  6485 341.238027
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 6485: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 37 36 2c
                                                        {"sequence":376,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
No.
      Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  6488 342.242553
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                           141
                                                                                  63378 → 58277 Len=99
Frame 6488: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 37 37 2c
                                                       {"sequence":377,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
```

```
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37 30","port":58277
0060 7d 5d 7d
                                                       }]}
No.
      Time
                      Source
                                            Destination
                                                                  Protocol Length Info
  6499 343.788135
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                                  58277 → 63378 Len=99
Frame 6499: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 37 38 2c
                                                       {"sequence":378,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       20", "port": 63378
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 6504 344.799573
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                         141
                                                                                 63378 → 58277 Len=99
Frame 6504: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
     7b 22 73 65 71 75 65 6e 63 65 22 3a 33 37 39 2c
0000
                                                       {"sequence":379,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30", "port": 58277
9969 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                                                                  UDP
 6510 345.841621
                      192.168.178.30
                                            192.168.178.20
                                                                                58277 → 63378 Len=99
                                                                        141
Frame 6510: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 38 30 2c
                                                       {"sequence":380,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       .
20","port":63378
0060 7d 5d 7d
                                                       }]}
No.
       Time
                                            Destination
                                                                  Protocol Length Info
 6517 346.846579
                     192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                         141
                                                                                63378 → 58277 Len=99
Frame 6517: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
                                                       {"sequence":381,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 38 31 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                       92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 6525 347.883571
                      192.168.178.30
                                            192.168.178.20
                                                                                 58277 → 63378 Len=99
                                                                  UDP
                                                                          141
Frame 6525: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 38 32 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
                                                                  Protocol Length Info
No.
       Time
                      Source
                                            Destination
 6547 348.895448
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                                 63378 → 58277 Len=99
                                                                         141
Frame 6547: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 38 33 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                      92.168.178.20",
```

```
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                      port":63378},{"i
                                                      p":"192.168.178.
30","port":58277
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 6559 349.969958
                      192.168.178.30
                                                                                 58277 → 63378 Len=99
                                            192.168.178.20
                                                                  UDP
                                                                          141
Frame 6559: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 38 34 2c
                                                       {"sequence":384,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                      p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
                                            Destination
No.
       Time
                                                                  Protocol Length Info
                      Source
 6565 350.971764
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          141
                                                                                 63378 → 58277 Len=99
Frame 6565: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 38 35 2c
                                                       {"sequence":385,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20"
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 6580 351.995527
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP 141 58277 → 63378 Len=99
Frame 6580: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 38 36 2c
                                                       {"sequence":386,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020
     39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       20", "port": 63378
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 6585 352.998660
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          141
                                                                                63378 → 58277 Len=99
Frame 6585: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
                                                        {"sequence":387,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 38 37 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
     33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30", "port": 58277
0050
0060 7d 5d 7d
                                                       }]}
       Time
                                            Destination
                                                                  Protocol Length Info
No.
                      Source
 6598 354.138255
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                         141
                                                                                  58277 → 63378 Len=99
Frame 6598: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 38 38 2c
                                                        {"sequence":388,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       20","port":63378
0060 7d 5d 7d
                                                        }]}
       Time
                      Source
                                            Destination
No.
                                                                  Protocol Length Info
 6603 355.152383
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                        141 63378 → 58277 Len=99
Frame 6603: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
```

0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 38 39 2c {"sequence":389,

```
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20"
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                             Destination
No.
       Time
                       Source
                                                                    Protocol Length Info
 6619 356.177988
                      192.168.178.30
                                                                           141
                                             192.168.178.20
                                                                   UDP
                                                                                   58277 → 63378 Len=99
Frame 6619: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Śrc: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 39 30 2c
                                                        {"sequence":390,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                        92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                      192.168.178.20
  6630 357.180341
                                             192.168.178.30
                                                                   UDP
                                                                           141
                                                                                   63378 → 58277 Len=99
Frame 6630: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 39 31 2c
                                                        {"sequence":391,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20".
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
                                                                   Protocol Length Info
No.
       Time
                      Source
                                             Destination
  6647 358.185330
                                             192.168.178.20
                      192.168.178.30
                                                                   UDP
                                                                           141
                                                                                   58277 → 63378 Len=99
Frame 6647: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
     7b 22 73 65 71 75 65 6e 63 65 22 3a 33 39 32 2c
                                                        {"sequence":392,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
                                             Destination
                                                                   Protocol Length Info
       Time
                       Source
No.
  6652 359.194569
                      192.168.178.20
                                             192.168.178.30
                                                                   LIDE
                                                                            141
                                                                                   63378 → 58277 Len=99
Frame 6652: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
                                                        {"sequence":393,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 39 33 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
No.
                      Source
                                                                   Protocol Length Info
  6656 360.280365
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                           141
                                                                                   58277 → 63378 Len=99
Frame 6656: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 39 34 2c
                                                        {"seauence":394.
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }1}
                                             Destination
No.
       Time
                      Source
                                                                   Protocol Length Info
  6668 361.283536
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            141
                                                                                   63378 → 58277 Len=99
Frame 6668: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
```

User Datagram Protocol, Src Port: 63378, Dst Port: 58277

```
Data (99 bytes)
0000 `7b 22 73´65 71 75 65 6e 63 65 22 3a 33 39 35 2c
0010    22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        {"sequence":395,
                                                         "ring":[{"ip":"1
                                                        92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
                      192.168.178.30
  6673 362.330450
                                             192.168.178.20
                                                                                   58277 → 63378 Len=99
                                                                   UDP
                                                                           141
Frame 6673: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 39 36 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        {"sequence":396,
                                                        "ring":[{"ip":"1
                                                        92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
 6679 363.340136
                      192.168.178.20
                                             192.168.178.30
                                                                           141
                                                                                   63378 → 58277 Len=99
Frame 6679: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 39 37 2c
                                                        {"sequence":397
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
9969 7d 5d 7d
                                                        }1}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
 6681 364.384457
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 6681: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 39 38 2c
                                                        {"sequence":398,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        .
20","port":63378
0060 7d 5d 7d
                                                        }]}
No.
                      Source
                                             Destination
                                                                   Protocol Length Info
                      192.168.178.20
 6720 365.399325
                                                                   UDP 141 63378 → 58277 Len=99
                                            192.168.178.30
Frame 6720: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 33 39 39 2c
                                                        {"sequence":399
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
                                                        92.168.178.20"."
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30","port":58277
0060 7d 5d 7d
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
 6727 366.411468
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP 141 58277 → 63378 Len=99
Frame 6727: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 30 30 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
       Time
                                                                   Protocol Length Info
No.
                                             Destination
                      Source
 6735 367.418586
                                                                                  63378 → 58277 Len=99
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                           141
Frame 6735: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
```

```
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 30 31 2c
                                                        {"sequence":401,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
       Time
No.
                      Source
                                             Destination
                                                                   Protocol Length Info
                                                                          141 58277 → 63378 Len=99
 6758 368.422750
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
Frame 6758: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 30 32 2c
                                                        {"sequence":402,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
                                             Destination
       Time
                                                                   Protocol Length Info
No.
                      Source
 6785 369.431378
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                         141 63378 → 58277 Len=99
Frame 6785: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 30 33 2c
                                                        {"sequence":403,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  6789 370.440320
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 6789: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 30 34 2c
                                                        {"sequence":404,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
No.
                                             192.168.178.30
  6826 371.449184
                      192.168.178.20
                                                                   UDP
                                                                           141
                                                                                  63378 → 58277 Len=99
Frame 6826: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 30 35 2c
                                                        {"sequence":405,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
     33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0050
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
  6828 372.564053
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                          141
                                                                                   58277 → 63378 Len=99
Frame 6828: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec 76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT 51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 30 36 2c
                                                        {"sequence":406,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020
     39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
No.
                      Source
                                                                   Protocol Length Info
  6846 373.576292
                      192.168.178.20
                                            192.168.178.30
                                                                           141
                                                                                 63378 → 58277 Len=99
```

```
Frame 6846: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 30 37 2c
                                                        {"sequence":407,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
                                                        92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
                                             Destination
No.
       Time
                                                                   Protocol Length Info
                       Source
 6872 374.585431
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 6872: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 30 38 2c
                                                        {"sequence":408,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                         "ring":[{"ip":"1
                                                        92.168.178.30"
                                                        port":58277},{"i
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                                                                            141
 6885 375.587609
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                                   63378 → 58277 Len=99
Frame 6885: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
                                                        {"sequence":409,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 30 39 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30","port":58277
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
  6897 376.664088
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                            141
                                                                                   58277 → 63378 Len=99
Frame 6897: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 31 30 2c
                                                        {"sequence":410,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        20","port":63378
0050
     32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
                                                                   Protocol Length Info
No.
                       Source
  6936 377.667637
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            141
                                                                                   63378 → 58277 Len=99
Frame 6936: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 31 31 2c
                                                        {"seauence":411.
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
     33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0050
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
No.
                       Source
                                                                    Protocol Length Info
 6940 378.706428
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                            141
                                                                                   58277 → 63378 Len=99
Frame 6940: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 31 32 2c
                                                        {"sequence":412,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20","port":63378
0060 7d 5d 7d
                                                        }]}
```

```
Destination
No.
      Time
                                                                  Protocol Length Info
 6944 379.713525
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          141
                                                                                  63378 → 58277 Len=99
Frame 6944: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 31 33 2c
                                                        {"sequence":413,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20"."
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30","port":58277
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  6951 380.753879
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                          141
                                                                                  58277 → 63378 Len=99
Frame 6951: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 31 34 2c
                                                        {"sequence":414,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       .
20","port":63378
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  6961 381.761863
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                           141
                                                                                  63378 → 58277 Len=99
Frame 6961: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 31 35 2c
                                                        {"sequence":415,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                       92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
       Time
                                            Destination
No.
                      Source
                                                                  Protocol Length Info
  6968 382.802126
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                          141
                                                                                  58277 → 63378 Len=99
Frame 6968: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 31 36 2c
                                                        {"sequence":416,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30"
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
                                            Destination
                                                                  Protocol Length Info
No.
       Time
                      Source
  6972 383.806557
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                           141
                                                                                  63378 → 58277 Len=99
Frame 6972: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 31 37 2c
                                                        {"sequence":417,
                                                        "ring":[{"ip":"1
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  6987 384.857959
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 6987: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 31 38 2c
                                                       {"sequence":418,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
```

```
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 20","port":63378
0060 7d 5d 7d
                                                       }]}
No.
      Time
                      Source
                                            Destination
                                                                  Protocol Length Info
  7000 385.867363
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                                  63378 → 58277 Len=99
Frame 7000: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
{"sequence":419,
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30", "port": 58277
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 7013 386.906327
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                         141
                                                                                  58277 → 63378 Len=99
Frame 7013: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 32 30 2c
                                                       {"sequence":420,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       port":58277},{"i
                                                       p":"192.168.178.
                                                       .
20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                                                                  UDP
 7018 387.921331
                      192.168.178.20
                                            192.168.178.30
                                                                       141 63378 → 58277 Len=99
Frame 7018: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 32 31 2c
                                                       {"sequence":421,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       .
30","port":58277
0060 7d 5d 7d
                                                       }]}
       Time
No.
                                            Destination
                                                                  Protocol Length Info
 7019 388.946458
                    192.168.178.30
                                            192.168.178.20
                                                                                58277 → 63378 Len=99
                                                                  UDP
                                                                         141
Frame 7019: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
                                                       {"sequence":422
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 32 32 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                       92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 7049 389.957667
                      192.168.178.20
                                                                          141
                                                                                63378 → 58277 Len=99
                                            192.168.178.30
                                                                  UDP
Frame 7049: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 32 33 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 7056 390.999146
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                                58277 → 63378 Len=99
                                                                         141
Frame 7056: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 32 34 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22 92.168.178.30","
```

```
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 20","port":63378
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                    Protocol Length Info
                                                                                   63378 → 58277 Len=99
 7066 392.000036
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            141
Frame 7066: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 32 35 2c
                                                         {"sequence":425,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                         92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                         30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                         }]}
                                             Destination
No.
       Time
                       Source
                                                                    Protocol Length Info
 7071 393.046079
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                           141
                                                                                   58277 → 63378 Len=99
Frame 7071: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 32 36 2c
                                                         {"sequence":426,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                         92.168.178.30"
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                         port":58277},{"i
                                                         p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                         20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                         }]}
       Time
No.
                      Source
                                             Destination
                                                                    Protocol Length Info
  7096 394.048592
                      192.168.178.20
                                            192.168.178.30
                                                               UDP 141 63378 → 58277 Len=99
Frame 7096: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 32 37 2c
                                                         {"sequence":427,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020
     39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                         92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                         p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                         30", "port": 58277
0060 7d 5d 7d
                                                         }]}
No.
       Time
                       Source
                                             Destination
                                                                    Protocol Length Info
                                             192.168.178.20
 7104 395.090379
                      192.168.178.30
                                                                    UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 7104: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 32 38 2c
                                                         {"sequence":428,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                         92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                         port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
     32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                         20", "port": 63378
0050
0060 7d 5d 7d
                                                         }]}
       Time
                                             Destination
                                                                    Protocol Length Info
No.
                       Source
  7133 396.092564
                      192.168.178.20
                                             192.168.178.30
                                                                    UDP
                                                                           141
                                                                                    63378 → 58277 Len=99
Frame 7133: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 32 39 2c
                                                         {"sequence":429,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                         92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                         30", "port": 58277
0060 7d 5d 7d
                                                         }]}
       Time
                       Source
                                             Destination
                                                                    Protocol Length Info
  7151 397.096420
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP 141 58277 → 63378 Len=99
Frame 7151: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
```

0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 33 30 2c {"sequence":430,

```
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30"
                                                        port":58277},{"i
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                             Destination
No.
       Time
                       Source
                                                                   Protocol Length Info
  7156 398.110356
                      192.168.178.20
                                                                           141
                                             192.168.178.30
                                                                   UDP
                                                                                   63378 → 58277 Len=99
Frame 7156: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 33 31 2c
                                                        {"sequence":431,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                        92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
  7173 399.121598
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                           141
                                                                                   58277 → 63378 Len=99
Frame 7173: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 33 32 2c
                                                        {"sequence":432,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30".
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
                                                                   Protocol Length Info
       Time
No.
                      Source
                                             Destination
  7186 400.125579
                                            192.168.178.30
                      192.168.178.20
                                                                   UDP
                                                                           141
                                                                                  63378 → 58277 Len=99
Frame 7186: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 33 33 2c
                                                        {"sequence":433,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
                                             Destination
                                                                   Protocol Length Info
       Time
                       Source
No.
  7198 401.233658
                      192.168.178.30
                                             192.168.178.20
                                                                   LIDE
                                                                           141
                                                                                   58277 → 63378 Len=99
Frame 7198: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
                                                        {"sequence":434,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 33 34 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
                                             Destination
No.
       Time
                      Source
                                                                   Protocol Length Info
  7205 402.247422
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                           141
                                                                                   63378 → 58277 Len=99
Frame 7205: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 33 35 2c
                                                        {"sequence":435
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }1}
                                             Destination
No.
       Time
                      Source
                                                                   Protocol Length Info
  7209 403.794013
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                            141
                                                                                   58277 → 63378 Len=99
Frame 7209: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
```

User Datagram Protocol, Src Port: 58277, Dst Port: 63378

```
Data (99 bytes)
0000 `7b 22 73´65 71 75 65 6e 63 65 22 3a 34 33 36 2c
0010    22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        {"sequence":436,
                                                        "ring":[{"ip":"1 92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
                      192.168.178.20
  7216 404.807106
                                            192.168.178.30
                                                                   UDP
                                                                         141
                                                                                   63378 → 58277 Len=99
Frame 7216: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 33 37 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        {"sequence":437,
                                                        "ring":[{"ip":"1
                                                        92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
 7257 405.811577
                      192.168.178.30
                                            192.168.178.20
                                                                          141
                                                                                  58277 → 63378 Len=99
Frame 7257: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 33 38 2c
                                                        {"sequence":438,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
9969 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                            Destination
                                                                   Protocol Length Info
 7264 406.820589
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                          141
                                                                                 63378 → 58277 Len=99
Frame 7264: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
{"sequence":439,
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
No.
                      Source
                                            Destination
                                                                   Protocol Length Info
                      192.168.178.30
 7272 407.897704
                                                                  UDP 141 58277 → 63378 Len=99
                                            192.168.178.20
Frame 7272: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 34 30 2c
                                                        {"sequence":440,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                        92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
 7275 408.911272
                      192.168.178.20
                                                                  UDP 141 63378 → 58277 Len=99
                                            192.168.178.30
Frame 7275: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 34 31 2c
                                                        {"sequence":441,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
       Time
                                                                   Protocol Length Info
No.
                                             Destination
                      Source
 7291 409.918973
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                          141
                                                                                  58277 → 63378 Len=99
Frame 7291: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
```

```
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 34 32 2c
                                                        {"sequence":442,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
       Time
No.
                      Source
                                            Destination
                                                                  Protocol Length Info
 7306 410.926597
                      192.168.178.20
                                                                          141 63378 → 58277 Len=99
                                            192.168.178.30
                                                                  UDP
Frame 7306: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 34 33 2c
                                                        {"sequence":443,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
                                            Destination
No.
       Time
                                                                   Protocol Length Info
                      Source
 7338 411.987495
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP 141 58277 → 63378 Len=99
Frame 7338: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 34 34 2c
                                                        {"sequence":444,
                                                        "ring":[{"ip":"1
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  7354 413.000557
                      192.168.178.20
                                            192.168.178.30
                                                                                  63378 → 58277 Len=99
                                                                  UDP
                                                                           141
Frame 7354: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 34 35 2c
                                                        {"sequence":445,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
No.
  7373 414.010832
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                          141
                                                                                58277 → 63378 Len=99
Frame 7373: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 34 36 2c
                                                        {"sequence":446,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
     32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0050
0060 7d 5d 7d
                                                        }]}
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  7403 415.024541
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                         141
                                                                                  63378 → 58277 Len=99
Frame 7403: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT 51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec 76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 34 37 2c
                                                        {"sequence":447,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
      Time
                                             Destination
No.
                      Source
                                                                   Protocol Length Info
  7416 416.085420
                      192.168.178.30
                                            192.168.178.20
                                                                           141
                                                                                 58277 → 63378 Len=99
```

```
Frame 7416: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 34 38 2c
                                                        {"sequence":448,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        .
20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
                                             Destination
No.
       Time
                                                                   Protocol Length Info
                       Source
 7436 417.098912
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            141
                                                                                  63378 → 58277 Len=99
Frame 7436: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 34 39 2c
                                                        {"sequence":449,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                         "ring":[{"ip":"1
                                                        92.168.178.20"
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                                                                            141
  7438 418.103647
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                                   58277 → 63378 Len=99
Frame 7438: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
                                                        {"sequence":450,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 35 30 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
  7449 419.111898
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            141
                                                                                    63378 → 58277 Len=99
Frame 7449: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 35 31 2c
                                                        {"sequence":451,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050
     33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
                                                                   Protocol Length Info
No.
                       Source
  7496 420.249671
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                            141
                                                                                    58277 → 63378 Len=99
Frame 7496: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 35 32 2c
                                                        {"seauence":452.
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050
     32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
No.
                       Source
                                                                    Protocol Length Info
  7506 421.254563
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            141
                                                                                   63378 → 58277 Len=99
Frame 7506: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 35 33 2c
                                                        {"sequence":453,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30","port":58277
0060 7d 5d 7d
                                                        }]}
```

```
No.
      Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 7514 422.266987
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                                  58277 → 63378 Len=99
                                                                          141
Frame 7514: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 35 34 2c
                                                        {"sequence":454,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30"."
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       20","port":63378
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  7538 423.280558
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          141
                                                                                  63378 → 58277 Len=99
Frame 7538: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 35 35 2c
                                                        {"sequence":455,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20".
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30","port":58277
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  7559 424.370139
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 7559: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 35 36 2c
                                                        {"sequence":456,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                       92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
       Time
                                            Destination
No.
                      Source
                                                                  Protocol Length Info
  7575 425.384520
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          141
                                                                                  63378 → 58277 Len=99
Frame 7575: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 35 37 2c
                                                        {"sequence":457,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
                      Source
                                            Destination
                                                                  Protocol Length Info
No.
       Time
  7608 426.412748
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 7608: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 35 38 2c
                                                        {"sequence":458,
                                                        "ring":[{"ip":"1
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  7618 427.425379
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                           141
                                                                                  63378 → 58277 Len=99
Frame 7618: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 35 39 2c
                                                       {"sequence":459,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
```

```
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37 30","port":58277
0060 7d 5d 7d
                                                       }]}
No.
      Time
                      Source
                                            Destination
                                                                  Protocol Length Info
  7705 428.440409
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                                  58277 → 63378 Len=99
Frame 7705: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 36 30 2c
                                                       {"sequence":460,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       20", "port": 63378
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 7722 429.445615
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                         141
                                                                                 63378 → 58277 Len=99
Frame 7722: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 36 31 2c
                                                       {"sequence":461,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30", "port": 58277
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                                                                  UDP
 7728 430.461262
                      192.168.178.30
                                            192.168.178.20
                                                                                58277 → 63378 Len=99
                                                                        141
Frame 7728: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 36 32 2c
                                                       {"sequence":462,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       .
20","port":63378
0060 7d 5d 7d
                                                       }]}
       Time
No.
                                            Destination
                                                                  Protocol Length Info
 7760 431.463981
                     192.168.178.20
                                            192.168.178.30
                                                                         141
                                                                                63378 → 58277 Len=99
                                                                  UDP
Frame 7760: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
                                                       {"sequence":463
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 36 33 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                      192.168.178.30
                                            192.168.178.20
                                                                                 58277 → 63378 Len=99
 7802 432.727597
                                                                  UDP
                                                                          141
Frame 7802: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 36 34 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
                                                                  Protocol Length Info
No.
       Time
                      Source
                                            Destination
                      192.168.178.20
 7806 433.728490
                                            192.168.178.30
                                                                  UDP
                                                                                 63378 → 58277 Len=99
                                                                         141
Frame 7806: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 36 35 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                     92.168.178.20",
```

```
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                      port":63378},{"i
                                                      p":"192.168.178.
30","port":58277
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 7920 434.750410
                      192.168.178.30
                                                                                 58277 → 63378 Len=99
                                            192.168.178.20
                                                                  UDP
                                                                          141
Frame 7920: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 36 36 2c
                                                       {"sequence":466,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                      p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
                                            Destination
No.
       Time
                      Source
                                                                  Protocol Length Info
 7994 435.757105
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          141
                                                                                 63378 → 58277 Len=99
Frame 7994: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 36 37 2c
                                                       {"sequence":467,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20"
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 8006 436.984259
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP 141 58277 → 63378 Len=99
Frame 8006: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 36 38 2c
                                                       {"sequence":468,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020
     39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       20", "port": 63378
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 8012 437.993790
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          141
                                                                                63378 → 58277 Len=99
Frame 8012: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
                                                        {"sequence":469,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 36 39 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
     33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30", "port": 58277
0050
0060 7d 5d 7d
                                                       }]}
       Time
                                            Destination
                                                                  Protocol Length Info
No.
                      Source
 8015 439.021349
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                         141
                                                                                  58277 → 63378 Len=99
Frame 8015: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 37 30 2c
                                                        {"sequence":470,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       20","port":63378
0060 7d 5d 7d
                                                        }]}
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 8038 440.022597
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                        141 63378 → 58277 Len=99
Frame 8038: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
```

0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 37 31 2c {"sequence":471,

```
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20"
                                                        port":63378},{"i
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                             Destination
No.
       Time
                       Source
                                                                    Protocol Length Info
 8043 441.038405
                      192.168.178.30
                                                                           141
                                             192.168.178.20
                                                                   UDP
                                                                                   58277 → 63378 Len=99
Frame 8043: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Śrc: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 37 32 2c
                                                        {"sequence":472,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                        92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                      192.168.178.20
  8062 442.048032
                                             192.168.178.30
                                                                   UDP
                                                                           141
                                                                                   63378 → 58277 Len=99
Frame 8062: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 37 33 2c
                                                        {"sequence":473,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20".
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
                                                                   Protocol Length Info
No.
       Time
                      Source
                                             Destination
 8091 443.117586
                                             192.168.178.20
                      192.168.178.30
                                                                   UDP
                                                                           141
                                                                                   58277 → 63378 Len=99
Frame 8091: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
     7b 22 73 65 71 75 65 6e 63 65 22 3a 34 37 34 2c
                                                        {"sequence":474,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                        92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
                                             Destination
                                                                   Protocol Length Info
       Time
                       Source
No.
  8097 444.127576
                      192.168.178.20
                                             192.168.178.30
                                                                   LIDE
                                                                            141
                                                                                   63378 → 58277 Len=99
Frame 8097: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
                                                        {"sequence":475,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 37 35 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
                                             Destination
No.
       Time
                      Source
                                                                   Protocol Length Info
  8113 445.165812
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                           141
                                                                                   58277 → 63378 Len=99
Frame 8113: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 37 36 2c
                                                        {"seauence":476.
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
                                                        92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }1}
                                             Destination
No.
       Time
                      Source
                                                                   Protocol Length Info
  8126 446.173670
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            141
                                                                                   63378 → 58277 Len=99
Frame 8126: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
```

User Datagram Protocol, Src Port: 63378, Dst Port: 58277

```
Data (99 bytes)
0000 `7b 22 73´65 71 75 65 6e 63 65 22 3a 34 37 37 2c
0010    22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        {"sequence":477,
                                                         "ring":[{"ip":"1
                                                        92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
                      192.168.178.30
 8136 447.222447
                                             192.168.178.20
                                                                                   58277 → 63378 Len=99
                                                                   UDP
                                                                          141
Frame 8136: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 37 38 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        {"sequence":478,
                                                        "ring":[{"ip":"1
                                                        92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
 8161 448.228125
                      192.168.178.20
                                             192.168.178.30
                                                                          141
                                                                                  63378 → 58277 Len=99
Frame 8161: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 37 39 2c
                                                        {"sequence":479.
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
9969 7d 5d 7d
                                                        }1}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
 8179 449.259296
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                           141
                                                                                 58277 → 63378 Len=99
Frame 8179: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 38 30 2c
                                                        {"sequence":480,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        .
20","port":63378
0060 7d 5d 7d
                                                        }]}
No.
                      Source
                                             Destination
                                                                   Protocol Length Info
                      192.168.178.20
 8215 450.271165
                                                                   UDP 141 63378 → 58277 Len=99
                                            192.168.178.30
Frame 8215: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 38 31 2c
                                                        {"sequence":481,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
                                                        92.168.178.20"."
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30","port":58277
0060 7d 5d 7d
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
 8224 451.309897
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP 141 58277 → 63378 Len=99
Frame 8224: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 38 32 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
       Time
                                                                   Protocol Length Info
No.
                                             Destination
                      Source
                                                                                  63378 → 58277 Len=99
 8231 452.323461
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                           141
Frame 8231: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
```

```
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 38 33 2c
                                                        {"sequence":483,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
       Time
No.
                      Source
                                            Destination
                                                                   Protocol Length Info
                      192.168.178.30
                                                                          141 58277 → 63378 Len=99
 8238 453.334669
                                            192.168.178.20
                                                                  UDP
Frame 8238: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 38 34 2c
                                                        {"sequence":484,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
                                             Destination
No.
       Time
                                                                   Protocol Length Info
                      Source
 8248 454.341409
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                         141 63378 → 58277 Len=99
Frame 8248: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 38 35 2c
                                                        {"sequence":485,
                                                        "ring":[{"ip":"1
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  8254 455.353816
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 8254: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 38 36 2c
                                                        {"sequence":486,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
No.
                                            192.168.178.30
  8289 456.368150
                      192.168.178.20
                                                                   UDP
                                                                           141
                                                                                 63378 → 58277 Len=99
Frame 8289: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 38 37 2c
                                                        {"sequence":487,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
     33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30","port":58277
0050
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  8330 457.458538
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                          141
                                                                                  58277 → 63378 Len=99
Frame 8330: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec 76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT 51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 38 38 2c
                                                        {"sequence":488,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020
     39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
                                             Destination
No.
       Time
                      Source
                                                                   Protocol Length Info
 8393 458.459758
                      192.168.178.20
                                            192.168.178.30
                                                                           141
                                                                                 63378 → 58277 Len=99
```

```
Frame 8393: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 38 39 2c
                                                        {"sequence":489,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
                                                        92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
                                             Destination
No.
       Time
                                                                   Protocol Length Info
                       Source
 8397 459.464585
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 8397: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 39 30 2c
                                                        {"sequence":490,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                         "ring":[{"ip":"1
                                                        92.168.178.30"
                                                        port":58277},{"i
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                                                                            141
 8416 460.475911
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                                   63378 → 58277 Len=99
Frame 8416: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
                                                        {"sequence":491,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 39 31 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30","port":58277
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
  8431 461.549261
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                            141
                                                                                   58277 → 63378 Len=99
Frame 8431: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 39 32 2c
                                                        {"sequence":492,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        20","port":63378
0050
     32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
                                                                   Protocol Length Info
No.
                       Source
  8435 462.563389
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            141
                                                                                   63378 → 58277 Len=99
Frame 8435: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 39 33 2c
                                                        {"seauence":493.
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
No.
                       Source
                                                                    Protocol Length Info
 8470 463.598157
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                            141
                                                                                   58277 → 63378 Len=99
Frame 8470: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 39 34 2c
                                                        {"sequence":494,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20","port":63378
0060 7d 5d 7d
                                                        }]}
```

```
No.
                                            Destination
      Time
                                                                  Protocol Length Info
 8474 464.611567
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          141
                                                                                  63378 → 58277 Len=99
Frame 8474: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 39 35 2c
                                                        {"sequence":495,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20"."
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30","port":58277
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  8479 465.643382
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                          141
                                                                                  58277 → 63378 Len=99
Frame 8479: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 39 36 2c
                                                        {"sequence":496,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       .
20","port":63378
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
 8498 466.651503
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                           141
                                                                                  63378 → 58277 Len=99
Frame 8498: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 39 37 2c
                                                        {"sequence":497,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                       92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
                                            Destination
No.
       Time
                      Source
                                                                  Protocol Length Info
  8504 467.691099
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                          141
                                                                                  58277 → 63378 Len=99
Frame 8504: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 39 38 2c
                                                        {"sequence":498,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30"
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
                                            Destination
                                                                  Protocol Length Info
No.
       Time
                      Source
  8506 468.697170
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                           141
                                                                                  63378 → 58277 Len=99
Frame 8506: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 34 39 39 2c
                                                        {"sequence":499,
                                                        "ring":[{"ip":"1
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  8520 469.742367
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 8520: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 30 30 2c
                                                       {"sequence":500,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
```

```
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 20","port":63378
0060 7d 5d 7d
                                                       }]}
No.
      Time
                      Source
                                            Destination
                                                                   Protocol Length Info
 8524 470.757180
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                                  63378 → 58277 Len=99
Frame 8524: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
                                                        {"sequence":501,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 30 31 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 8540 471.800826
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                          141
                                                                                  58277 → 63378 Len=99
Frame 8540: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 30 32 2c
                                                        {"sequence":502.
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        port":58277},{"i
                                                        p":"192.168.178.
                                                        .
20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
                                                                  UDP
 8559 472.806617
                      192.168.178.20
                                            192.168.178.30
                                                                        141 63378 → 58277 Len=99
Frame 8559: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 30 33 2c
                                                        {"sequence":503,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        .
30","port":58277
0060 7d 5d 7d
                                                        }]}
       Time
No.
                                             Destination
                                                                   Protocol Length Info
 8583 474.347128
                    192.168.178.30
                                            192.168.178.20
                                                                                 58277 → 63378 Len=99
                                                                  UDP
                                                                         141
Frame 8583: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
                                                        {"sequence":504
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 30 34 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                        92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
                      192.168.178.20
                                                                          141
                                                                                 63378 → 58277 Len=99
 8602 475.359722
                                            192.168.178.30
                                                                  UDP
Frame 8602: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 30 35 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
 8616 476.395904
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                                 58277 → 63378 Len=99
                                                                          141
Frame 8616: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 30 36 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                      92.168.178.30","
```

```
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 20","port":63378
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                    Protocol Length Info
                                                                                    63378 → 58277 Len=99
 8634 477.404600
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            141
Frame 8634: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 30 37 2c
                                                         {"sequence":507,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                         92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                         30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                         }]}
                                             Destination
No.
       Time
                       Source
                                                                    Protocol Length Info
 8761 478.408094
                       192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                           141
                                                                                   58277 → 63378 Len=99
Frame 8761: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 30 38 2c
                                                         {"sequence":508,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                         92.168.178.30"
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                         port":58277},{"i
                                                         p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                         20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                         }]}
No.
       Time
                       Source
                                             Destination
                                                                    Protocol Length Info
 8774 479.415655
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP 141 63378 → 58277 Len=99
Frame 8774: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 30 39 2c
                                                         {"sequence":509,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020
     39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                         92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                         p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                         30", "port": 58277
0060 7d 5d 7d
                                                         }]}
No.
       Time
                       Source
                                             Destination
                                                                    Protocol Length Info
 8778 480.494868
                                             192.168.178.20
                       192.168.178.30
                                                                    UDP
                                                                            141
                                                                                  58277 → 63378 Len=99
Frame 8778: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 31 30 2c
                                                         {"sequence":510,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                         92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                         port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
     32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                         20", "port": 63378
0050
0060 7d 5d 7d
                                                         }]}
       Time
                                             Destination
                                                                    Protocol Length Info
No.
                       Source
 8791 481.505659
                      192.168.178.20
                                             192.168.178.30
                                                                    UDP
                                                                           141
                                                                                    63378 → 58277 Len=99
Frame 8791: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 31 31 2c
                                                         {"sequence":511,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                         92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                         30", "port": 58277
0060 7d 5d 7d
                                                         }]}
       Time
                                             Destination
                       Source
                                                                    Protocol Length Info
 8795 482.518998
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                         141 58277 → 63378 Len=99
Frame 8795: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
```

0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 31 32 2c {"sequence":512,

```
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30"
                                                        port":58277},{"i
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                             Destination
No.
       Time
                       Source
                                                                   Protocol Length Info
 8802 483.521606
                      192.168.178.20
                                                                           141
                                             192.168.178.30
                                                                   UDP
                                                                                   63378 → 58277 Len=99
Frame 8802: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 31 33 2c
                                                        {"sequence":513,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                        92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
  8829 484.531579
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                           141
                                                                                   58277 → 63378 Len=99
Frame 8829: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 31 34 2c
                                                        {"sequence":514,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30".
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
                                                                   Protocol Length Info
       Time
No.
                       Source
                                             Destination
 8835 485.537677
                                            192.168.178.30
                      192.168.178.20
                                                                   UDP
                                                                           141
                                                                                   63378 → 58277 Len=99
Frame 8835: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 31 35 2c
                                                        {"sequence":515,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
                                             Destination
                                                                   Protocol Length Info
       Time
                       Source
No.
  8881 486.635403
                      192.168.178.30
                                             192.168.178.20
                                                                   LIDE
                                                                            141
                                                                                   58277 → 63378 Len=99
Frame 8881: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
                                                        {"sequence":516,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 31 36 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
                                             Destination
No.
       Time
                      Source
                                                                   Protocol Length Info
  8897 487.642062
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                           141
                                                                                   63378 → 58277 Len=99
Frame 8897: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 31 37 2c
                                                        {"sequence":517
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }1}
                                             Destination
No.
       Time
                      Source
                                                                   Protocol Length Info
  8909 488.683908
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                            141
                                                                                   58277 → 63378 Len=99
Frame 8909: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
```

```
Data (99 bytes)
0000 `7b 22 73´65 71 75 65 6e 63 65 22 3a 35 31 38 2c
0010    22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        {"sequence":518,
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
  8961 489.695095
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                           141
                                                                                   63378 → 58277 Len=99
Frame 8961: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 31 39 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        {"sequence":519,
                                                        "ring":[{"ip":"1
                                                        92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
 9034 490.736343
                      192.168.178.30
                                             192.168.178.20
                                                                           141
                                                                                   58277 → 63378 Len=99
Frame 9034: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 32 30 2c
                                                        {"sequence":520,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
9969 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
 9047 491.750312
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                           141
                                                                                  63378 → 58277 Len=99
Frame 9047: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 32 31 2c
                                                        {"sequence":521,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                      192.168.178.30
 9049 492.779735
                                                                   UDP 141 58277 → 63378 Len=99
                                            192.168.178.20
Frame 9049: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 32 32 2c
                                                        {"sequence":522,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
                                                        92.168.178.30"."
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
 9060 493.788170
                      192.168.178.20
                                                                   UDP 141 63378 → 58277 Len=99
                                             192.168.178.30
Frame 9060: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 32 33 2c
                                                        {"sequence":523
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
                                                                   Protocol Length Info
No.
       Time
                                             Destination
                       Source
 9084 494.831383
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 9084: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
```

```
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 32 34 2c
                                                        {"sequence":524,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
       Time
No.
                      Source
                                             Destination
                                                                   Protocol Length Info
                      192.168.178.20
 9088 495.837046
                                                                          141 63378 → 58277 Len=99
                                            192.168.178.30
                                                                   UDP
Frame 9088: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 32 35 2c
                                                        {"sequence":525,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
30","port":58277
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
                                             Destination
No.
       Time
                                                                   Protocol Length Info
                      Source
 9096 496.885785
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP 141 58277 → 63378 Len=99
Frame 9096: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 32 36 2c
                                                        {"sequence":526,
                                                        "ring":[{"ip":"1
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  9102 497.890500
                      192.168.178.20
                                            192.168.178.30
                                                                                   63378 → 58277 Len=99
                                                                   UDP
                                                                           141
Frame 9102: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 32 37 2c
                                                        {"sequence":527,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
No.
  9116 498.924458
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                          141
                                                                                 58277 → 63378 Len=99
Frame 9116: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 32 38 2c
                                                        {"sequence":528,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
     32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0050
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  9124 499.939909
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                          141
                                                                                  63378 → 58277 Len=99
Frame 9124: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT 51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec 76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 32 39 2c
                                                        {"sequence":529,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
No.
                      Source
                                                                   Protocol Length Info
 9128 501.009535
                      192.168.178.30
                                             192.168.178.20
                                                                           141
                                                                                 58277 → 63378 Len=99
```

```
Frame 9128: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 33 30 2c
                                                        {"sequence":530,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        .
20", "port": 63378
0060 7d 5d 7d
                                                        }]}
                                             Destination
No.
       Time
                                                                   Protocol Length Info
                       Source
 9157 502.016384
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            141
                                                                                  63378 → 58277 Len=99
Frame 9157: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 33 31 2c
                                                        {"sequence":531,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                         "ring":[{"ip":"1
                                                        92.168.178.20",
                                                        port":63378},{"i
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                                                                            141
 9162 503.020553
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                                   58277 → 63378 Len=99
Frame 9162: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 33 32 2c
                                                        {"sequence":532,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
  9177 504.031571
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            141
                                                                                    63378 → 58277 Len=99
Frame 9177: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 33 33 2c
                                                        {"sequence":533,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050
     33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
                                                                   Protocol Length Info
No.
                       Source
  9194 505.279017
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                            141
                                                                                    58277 → 63378 Len=99
Frame 9194: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 33 34 2c
                                                        {"seauence":534.
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050
     32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
No.
                       Source
                                                                    Protocol Length Info
  9205 506.290689
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            141
                                                                                   63378 → 58277 Len=99
Frame 9205: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 33 35 2c
                                                        {"sequence":535,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30","port":58277
0060 7d 5d 7d
                                                        }]}
```

```
No.
      Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 9222 507.328319
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                                  58277 → 63378 Len=99
                                                                          141
Frame 9222: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 33 36 2c
                                                        {"sequence":536,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30"."
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       20","port":63378
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  9224 508.333607
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          141
                                                                                  63378 → 58277 Len=99
Frame 9224: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 33 37 2c
                                                        {"sequence":537,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30","port":58277
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
 9230 509.376297
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 9230: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 33 38 2c
                                                        {"sequence":538,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                       92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
      Time
                                            Destination
No.
                      Source
                                                                  Protocol Length Info
  9243 510.378054
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          141
                                                                                  63378 → 58277 Len=99
Frame 9243: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 33 39 2c
                                                        {"sequence":539,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
No.
  9260 511.388091
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 9260: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 34 30 2c
                                                        {"sequence":540,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  9264 512.399648
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                           141
                                                                                  63378 → 58277 Len=99
Frame 9264: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 34 31 2c
                                                       {"sequence":541,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
```

```
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37 30","port":58277
0060 7d 5d 7d
                                                       }]}
No.
      Time
                      Source
                                            Destination
                                                                   Protocol Length Info
  9270 513.464393
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                                  58277 → 63378 Len=99
Frame 9270: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 34 32 2c
                                                        {"sequence":542,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 9280 514.476603
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          141
                                                                                  63378 → 58277 Len=99
Frame 9280: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
     7b 22 73 65 71 75 65 6e 63 65 22 3a 35 34 33 2c
0000
                                                        {"sequence":543,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        port":63378},{"i
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
                                                                  UDP
 9292 515.521018
                      192.168.178.30
                                            192.168.178.20
                                                                                58277 → 63378 Len=99
                                                                        141
Frame 9292: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 34 34 2c
                                                        {"sequence":544,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        .
20","port":63378
0060 7d 5d 7d
                                                        }]}
       Time
No.
                                             Destination
                                                                   Protocol Length Info
 9318 516.536158
                    192.168.178.20
                                            192.168.178.30
                                                                          141
                                                                                 63378 → 58277 Len=99
                                                                  UDP
Frame 9318: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
                                                        {"sequence":545
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 34 35 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
                      192.168.178.30
                                            192.168.178.20
                                                                                 58277 → 63378 Len=99
 9386 517.565072
                                                                  UDP
                                                                          141
Frame 9386: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 34 36 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
                                                                   Protocol Length Info
No.
       Time
                      Source
                                            Destination
 9393 518.579663
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                                 63378 → 58277 Len=99
                                                                          141
Frame 9393: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 34 37 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                      92.168.178.20","
```

```
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                      port":63378},{"i
                                                      p":"192.168.178.
30","port":58277
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
       Time
No.
                      Source
                                            Destination
                                                                  Protocol Length Info
 9481 519.616973
                      192.168.178.30
                                                                                 58277 → 63378 Len=99
                                            192.168.178.20
                                                                  UDP
                                                                          141
Frame 9481: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 34 38 2c
                                                       {"sequence":548,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                      p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
                                            Destination
No.
       Time
                                                                  Protocol Length Info
                      Source
 9686 520.626597
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          141
                                                                                 63378 → 58277 Len=99
Frame 9686: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 34 39 2c
                                                       {"sequence":549,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20"
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
       Time
No.
                      Source
                                            Destination
                                                                  Protocol Length Info
 9703 521.666400
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP 141 58277 → 63378 Len=99
Frame 9703: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 35 30 2c
                                                       {"sequence":550,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020
     39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       20", "port": 63378
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
  9706 522.671634
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          141
                                                                                63378 → 58277 Len=99
Frame 9706: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
                                                        {"sequence":551,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 35 31 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
     33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30", "port": 58277
0050
0060 7d 5d 7d
                                                       }]}
       Time
                                            Destination
                                                                  Protocol Length Info
No.
                      Source
  9715 523.711228
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                         141
                                                                                  58277 → 63378 Len=99
Frame 9715: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 35 32 2c
                                                        {"sequence":552,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       20","port":63378
0060 7d 5d 7d
                                                        }]}
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 9716 524.718636
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                        141 63378 → 58277 Len=99
Frame 9716: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
```

0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 35 33 2c {"sequence":553,

```
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                         92.168.178.20"
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                         port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                         30", "port": 58277
0060 7d 5d 7d
                                              Destination
No.
       Time
                       Source
                                                                    Protocol Length Info
 9722 525.755014
                       192.168.178.30
                                                                            141
                                             192.168.178.20
                                                                    UDP
                                                                                    58277 → 63378 Len=99
Frame 9722: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Śrc: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 35 34 2c
                                                         {"sequence":554,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
                                                         92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                         port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                         20", "port": 63378
0060 7d 5d 7d
                                                         }]}
No.
       Time
                       Source
                                             Destination
                                                                    Protocol Length Info
  9729 526.758251
                      192.168.178.20
                                             192.168.178.30
                                                                    UDP
                                                                            141
                                                                                    63378 → 58277 Len=99
Frame 9729: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 35 35 2c
                                                         {"sequence":555,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                         92.168.178.20".
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                         port":63378},{"i
                                                         p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                         30", "port": 58277
0060 7d 5d 7d
                                                         }]}
                                                                    Protocol Length Info
No.
       Time
                       Source
                                             Destination
 9733 527.804843
                                             192.168.178.20
                       192.168.178.30
                                                                    UDP
                                                                            141
                                                                                    58277 → 63378 Len=99
Frame 9733: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 35 36 2c
                                                         {"sequence":556,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
                                                         92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                         p":"192.168.178.
                                                         20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                         }]}
                                             Destination
                                                                    Protocol Length Info
       Time
                       Source
No.
  9759 528.818337
                      192.168.178.20
                                             192.168.178.30
                                                                    LIDE
                                                                             141
                                                                                    63378 → 58277 Len=99
Frame 9759: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
                                                         {"sequence":557,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 35 37 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                         92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                         port":63378},{"i
                                                         p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                         30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                         }]}
       Time
                                             Destination
No.
                       Source
                                                                    Protocol Length Info
  9769 529.849538
                      192.168.178.30
                                             192.168.178.20
                                                                    UDP
                                                                            141
                                                                                    58277 → 63378 Len=99
Frame 9769: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 35 38 2c
                                                         {"seauence":558.
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                         92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                         port":58277},{"i
                                                         p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                         20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                         }1}
                                             Destination
No.
       Time
                       Source
                                                                    Protocol Length Info
  9772 530.864352
                       192.168.178.20
                                             192.168.178.30
                                                                    UDP
                                                                             141
                                                                                    63378 → 58277 Len=99
Frame 9772: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
```

User Datagram Protocol, Src Port: 63378, Dst Port: 58277

```
Data (99 bytes)
0000 `7b 22 73´65 71 75 65 6e 63 65 22 3a 35 35 39 2c
0010    22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        {"sequence":559,
                                                         "ring":[{"ip":"1
                                                        92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
  9796 531.877708
                      192.168.178.30
                                             192.168.178.20
                                                                                   58277 → 63378 Len=99
                                                                   UDP
                                                                           141
Frame 9796: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 36 30 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        {"sequence":560,
                                                        "ring":[{"ip":"1
                                                        92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
 9817 532.888344
                      192.168.178.20
                                             192.168.178.30
                                                                           141
                                                                                   63378 → 58277 Len=99
Frame 9817: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 36 31 2c
                                                        {"sequence":561,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
9969 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
 9824 533.954137
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 9824: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 36 32 2c
                                                        {"sequence":562,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        .
20","port":63378
0060 7d 5d 7d
                                                        }]}
No.
                       Source
                                             Destination
                                                                   Protocol Length Info
                      192.168.178.20
 9898 534.963463
                                                                   UDP 141 63378 → 58277 Len=99
                                            192.168.178.30
Frame 9898: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 36 33 2c
                                                        {"sequence":563,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
                                                        92.168.178.20"."
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30","port":58277
0060 7d 5d 7d
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
 9918 535.995838
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP 141 58277 → 63378 Len=99
Frame 9918: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 36 34 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
       Time
                                                                   Protocol Length Info
No.
                                             Destination
                       Source
                                                                                  63378 → 58277 Len=99
 9941 537.005576
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                           141
Frame 9941: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
```

```
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 36 35 2c
                                                        {"sequence":565,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                        92.168.178.20",
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
       Time
No.
                      Source
                                             Destination
                                                                   Protocol Length Info
                                                                                 58277 → 63378 Len=99
 9961 538.042236
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                          141
Frame 9961: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 36 36 2c
                                                        {"sequence":566,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
                                             Destination
       Time
                                                                   Protocol Length Info
No.
                      Source
10002 539.052585
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                         141 63378 → 58277 Len=99
Frame 10002: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 36 37 2c
                                                        {"sequence":567,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
10028 540.092097
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 10028: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 36 38 2c
                                                        {"sequence":568,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
No.
                                                                           141
10033 541.094546
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                                 63378 → 58277 Len=99
Frame 10033: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 36 39 2c
                                                        {"sequence":569,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
     33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0050
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
10043 542.144227
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                          141
                                                                                 58277 → 63378 Len=99
Frame 10043: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec 76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT 51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 37 30 2c
                                                        {"sequence":570,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020
     39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
No.
                      Source
                                                                   Protocol Length Info
10048 543.158549
                      192.168.178.20
                                             192.168.178.30
                                                                            141
                                                                                 63378 → 58277 Len=99
```

```
Frame 10048: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 37 31 2c
                                                        {"sequence":571,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                        92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
                                             Destination
No.
       Time
                                                                   Protocol Length Info
                      Source
10106 544.194695
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                           141
                                                                                 58277 → 63378 Len=99
Frame 10106: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 37 32 2c
                                                        {"sequence":572,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
                                                        port":58277},{"i
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
                                                                           141
10114 545.204138
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                                  63378 → 58277 Len=99
Frame 10114: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
                                                        {"sequence":573,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 37 33 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30","port":58277
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
10115 546.231795
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 10115: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 37 34 2c
                                                        {"sequence":574,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        20","port":63378
0050
     32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
No.
       Time
                                            Destination
                                                                   Protocol Length Info
                      Source
 10160 547.244613
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                           141
                                                                                  63378 → 58277 Len=99
Frame 10160: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 37 35 2c
                                                        {"sequence":575
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050
     33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
No.
                      Source
                                                                   Protocol Length Info
10166 548.250950
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 10166: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 37 36 2c
                                                        {"sequence":576,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20","port":63378
0060 7d 5d 7d
                                                        }]}
```

```
No.
      Time
                      Source
                                            Destination
                                                                   Protocol Length Info
10172 549.259498
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                           141
                                                                                 63378 → 58277 Len=99
Frame 10172: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 37 37 2c
                                                        {"sequence":577,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20"."
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30","port":58277
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
10508 550.340223
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                           141
                                                                                 58277 → 63378 Len=99
Frame 10508: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 37 38 2c
                                                        {"sequence":578,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        .
20","port":63378
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
10542 551.340833
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                           141
                                                                                 63378 → 58277 Len=99
Frame 10542: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 37 39 2c
                                                        {"sequence":579,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                       92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
       Time
No.
                      Source
                                            Destination
                                                                   Protocol Length Info
                      192.168.178.30
10551 552.377310
                                            192.168.178.20
                                                                  UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 10551: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 38 30 2c
                                                        {"sequence":580,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30"
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
                                            Destination
                                                                  Protocol Length Info
No.
       Time
                      Source
10555 553.390418
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                           141
                                                                                  63378 → 58277 Len=99
Frame 10555: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 38 31 2c
                                                        {"sequence":581,
                                                        "ring":[{"ip":"1
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
10558 554.436304
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 10558: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 38 32 2c
                                                        {"sequence":582,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
```

```
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 20","port":63378
0060 7d 5d 7d
                                                       }]}
No.
      Time
                      Source
                                            Destination
                                                                  Protocol Length Info
10586 555.438403
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                                  63378 → 58277 Len=99
                                                                          141
Frame 10586: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 38 33 2c
                                                       {"sequence":583,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30", "port": 58277
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
10675 556.481781
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                         141
                                                                                 58277 → 63378 Len=99
Frame 10675: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
                                                       {"sequence":584.
     7b 22 73 65 71 75 65 6e 63 65 22 3a 35 38 34 2c
0000
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       .
20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
10682 557.495350
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                         141 63378 → 58277 Len=99
Frame 10682: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 38 35 2c
                                                       {"sequence":585,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       .
30","port":58277
0060 7d 5d 7d
                                                       }]}
       Time
No.
                                            Destination
                                                                  Protocol Length Info
                                                                  UDP
10683 558.520986
                     192.168.178.30
                                            192.168.178.20
                                                                                58277 → 63378 Len=99
                                                                         141
Frame 10683: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
                                                       {"sequence":586
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 38 36 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                       92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
10687 559.526550
                      192.168.178.20
                                            192.168.178.30
                                                                                 63378 → 58277 Len=99
                                                                          141
                                                                  UDP
Frame 10687: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 38 37 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
                                                                  Protocol Length Info
No.
       Time
                      Source
                                            Destination
                      192.168.178.30
10690 560.534757
                                            192.168.178.20
                                                                  UDP
                                                                                 58277 → 63378 Len=99
                                                                         141
Frame 10690: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 38 38 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                     92.168.178.30","
```

```
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 20","port":63378
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                      192.168.178.20
10700 561.539572
                                                                                  63378 → 58277 Len=99
                                             192.168.178.30
                                                                   UDP
                                                                           141
Frame 10700: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 38 39 2c
                                                        {"sequence":589,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
                                             Destination
No.
       Time
                      Source
                                                                   Protocol Length Info
10706 562.544521
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 10706: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 39 30 2c
                                                        {"sequence":590,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30"
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
10716 563.553607
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                         141 63378 → 58277 Len=99
Frame 10716: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 39 31 2c
                                                        {"sequence":591,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020
     39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                                             192.168.178.20
10718 564.678427
                      192.168.178.30
                                                                   UDP
                                                                           141 58277 → 63378 Len=99
Frame 10718: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 39 32 2c
                                                        {"sequence":592,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
     32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0050
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
                                                                   Protocol Length Info
No.
                       Source
10753 565.694552
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                          141
                                                                                  63378 → 58277 Len=99
Frame 10753: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 39 33 2c
                                                        {"sequence":593,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
       Time
                       Source
                                             Destination
No.
                                                                   Protocol Length Info
10774 566.717233
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP 141 58277 → 63378 Len=99
Frame 10774: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 39 34 2c {"sequence":594,
```

```
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30"
                                                        port":58277},{"i
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                             Destination
No.
       Time
                       Source
                                                                   Protocol Length Info
10790 567.718289
                      192.168.178.20
                                                                           141
                                             192.168.178.30
                                                                   UDP
                                                                                 63378 → 58277 Len=99
Frame 10790: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 39 35 2c
                                                        {"sequence":595,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                        92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
10791 568.731406
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 10791: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 39 36 2c
                                                        {"sequence":596,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30".
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
                                                                   Protocol Length Info
No.
       Time
                      Source
                                             Destination
10801 569.736970
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                           141
                                                                                 63378 → 58277 Len=99
Frame 10801: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 39 37 2c
                                                        {"sequence":597,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
10804 570.814757
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                            141
                                                                                   58277 → 63378 Len=99
Frame 10804: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
                                                        {"sequence":598,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 39 38 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030
     70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
No.
                      Source
                                                                   Protocol Length Info
10816 571.829085
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                           141
                                                                                  63378 → 58277 Len=99
Frame 10816: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 35 39 39 2c
                                                        {"sequence":599
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }1}
                                             Destination
No.
       Time
                      Source
                                                                   Protocol Length Info
10840 572.901008
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                            141
                                                                                   58277 → 63378 Len=99
Frame 10840: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
```

```
Data (99 bytes)
                                                       {"sequence":600,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 30 30 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1 92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
10849 573.910260
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                         141
                                                                               63378 → 58277 Len=99
Frame 10849: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
                                                       {"sequence":601,
"ring":[{"ip":"1
                                                       92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30", "port": 58277
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
10869 574.914794
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                         141
                                                                                58277 → 63378 Len=99
Frame 10869: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 30 32 2c
                                                       {"sequence":602.
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                      p":"192.168.178.
                                                      20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
9969 7d 5d 7d
                                                       }1}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
10874 575.923337
                      192.168.178.20
                                           192.168.178.30
                                                                  UDP
                                                                         141
                                                                               63378 → 58277 Len=99
Frame 10874: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 30 33 2c
                                                       {"sequence":603,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30","port":58277
0060 7d 5d 7d
                                                       }]}
No.
                      Source
                                            Destination
                                                                  Protocol Length Info
                      192.168.178.30
10900 576.927766
                                                                 UDP 141 58277 → 63378 Len=99
                                           192.168.178.20
Frame 10900: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 30 34 2c
                                                       {"sequence":604,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
                                                       92.168.178.30"."
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
10926 577.929445
                      192.168.178.20
                                            192.168.178.30
                                                                 UDP
                                                                       141 63378 → 58277 Len=99
Frame 10926: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 30 35 2c
                                                       {"sequence":605,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
                                                                  Protocol Length Info
No.
       Time
                                            Destination
                      Source
10953 579.208005
                      192.168.178.30
                                           192.168.178.20
                                                                  UDP
                                                                         141
                                                                                58277 → 63378 Len=99
Frame 10953: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
```

```
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 30 36 2c
                                                        {"sequence":606,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
10979 580.216526
                      192.168.178.20
                                                                          141 63378 → 58277 Len=99
                                            192.168.178.30
                                                                  UDP
Frame 10979: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 30 37 2c
                                                        {"sequence":607,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
                                             Destination
       Time
                                                                   Protocol Length Info
No.
                      Source
11016 581.219801
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                        141 58277 → 63378 Len=99
Frame 11016: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 30 38 2c
                                                        {"sequence":608
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
11081 582.223634
                      192.168.178.20
                                            192.168.178.30
                                                                                  63378 → 58277 Len=99
                                                                   UDP
                                                                           141
Frame 11081: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 30 39 2c
                                                        {"sequence":609,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
No.
                                                                           141
11089 583.307510
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                                 58277 → 63378 Len=99
Frame 11089: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 31 30 2c
                                                        {"sequence":610,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
     32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0050
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
11119 584.321446
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                          141
                                                                                 63378 → 58277 Len=99
Frame 11119: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT 51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec 76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 31 31 2c
                                                        {"sequence":611,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020
     39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
                                             Destination
No.
       Time
                      Source
                                                                   Protocol Length Info
11125 585.329793
                      192.168.178.30
                                            192.168.178.20
                                                                           141
                                                                                 58277 → 63378 Len=99
```

```
Frame 11125: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 31 32 2c
                                                        {"sequence":612,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30"
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        .
20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
                                             Destination
No.
       Time
                                                                   Protocol Length Info
                      Source
11126 586.334391
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                           141
                                                                                 63378 → 58277 Len=99
Frame 11126: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 31 33 2c
                                                        {"sequence":613,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
                                                        port":63378},{"i
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
                                                                            141
11138 587.397818
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                                  58277 → 63378 Len=99
Frame 11138: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
                                                        {"sequence":614,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 31 34 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20","port":63378
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
 11178 588.403926
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            141
                                                                                  63378 → 58277 Len=99
Frame 11178: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 31 35 2c
                                                        {"sequence":615,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050
     33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
No.
       Time
                                             Destination
                                                                   Protocol Length Info
                      Source
11182 589.449740
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                           141
                                                                                   58277 → 63378 Len=99
Frame 11182: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 31 36 2c
                                                        {"seauence":616.
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050
     32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
No.
                      Source
                                                                   Protocol Length Info
11196 590.453431
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                           141
                                                                                  63378 → 58277 Len=99
Frame 11196: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 31 37 2c
                                                        {"sequence":617,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30","port":58277
0060 7d 5d 7d
                                                        }]}
```

```
No.
      Time
                      Source
                                            Destination
                                                                  Protocol Length Info
11218 591.501910
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                           141
                                                                                 58277 → 63378 Len=99
Frame 11218: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 31 38 2c
                                                        {"sequence":618,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30"."
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       20","port":63378
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
11231 592.507576
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          141
                                                                                 63378 → 58277 Len=99
Frame 11231: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 31 39 2c
                                                        {"sequence":619,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
11244 593.546334
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 11244: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 32 30 2c
                                                        {"sequence":620,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                       92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
                                            Destination
No.
       Time
                      Source
                                                                  Protocol Length Info
                      192.168.178.20
11252 594.547564
                                            192.168.178.30
                                                                  UDP
                                                                           141
                                                                                  63378 → 58277 Len=99
Frame 11252: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
                                                        {"sequence":621,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 32 31 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        .
30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
       Time
                                            Destination
                                                                  Protocol Length Info
No.
                      Source
11273 595.589085
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 11273: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 32 32 2c
                                                        {"sequence":622,
                                                        "ring":[{"ip":"1
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
11283 596.591116
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                           141
                                                                                  63378 → 58277 Len=99
Frame 11283: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 32 33 2c
                                                       {"sequence":623,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
```

```
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37 30","port":58277
0060 7d 5d 7d
                                                       }]}
No.
      Time
                      Source
                                            Destination
                                                                  Protocol Length Info
11304 597.595513
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                                  58277 → 63378 Len=99
                                                                          141
Frame 11304: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 32 34 2c
                                                       {"sequence":624,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       20", "port": 63378
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
11317 598.610120
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                         141
                                                                                63378 → 58277 Len=99
Frame 11317: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
     7b 22 73 65 71 75 65 6e 63 65 22 3a 36 32 35 2c
0000
                                                       {"sequence":625,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30", "port": 58277
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
11337 599.615571
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                         141 58277 → 63378 Len=99
Frame 11337: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 32 36 2c
                                                       {"sequence":626,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       .
20","port":63378
0060 7d 5d 7d
                                                       }]}
       Time
No.
                                            Destination
                                                                  Protocol Length Info
11348 600.623842
                     192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                                63378 → 58277 Len=99
                                                                         141
Frame 11348: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
                                                       {"sequence":627
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 32 37 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                       92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                      192.168.178.30
11381 601.732766
                                            192.168.178.20
                                                                          141
                                                                  UDP
                                                                                 58277 → 63378 Len=99
Frame 11381: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 32 38 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30".
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
                                                                  Protocol Length Info
No.
       Time
                      Source
                                            Destination
                      192.168.178.20
11384 602.742617
                                            192.168.178.30
                                                                  UDP
                                                                                 63378 → 58277 Len=99
                                                                         141
Frame 11384: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 32 39 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                      92.168.178.20",
```

```
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                      port":63378},{"i
                                                      p":"192.168.178.
30","port":58277
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
                      192.168.178.30
                                                                                 58277 → 63378 Len=99
11388 603.781411
                                            192.168.178.20
                                                                  UDP
                                                                          141
Frame 11388: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 33 30 2c
                                                        {"sequence":630,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
                                            Destination
No.
       Time
                                                                  Protocol Length Info
                      Source
11393 604.796572
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          141
                                                                                 63378 → 58277 Len=99
Frame 11393: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 33 31 2c
                                                        {"sequence":631,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
11398 605.834755
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                        141 58277 → 63378 Len=99
Frame 11398: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 33 32 2c
                                                        {"sequence":632,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020
     39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       20", "port": 63378
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
11405 606.845444
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          141 63378 → 58277 Len=99
Frame 11405: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 33 33 2c
                                                        {"sequence":633
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
     33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30", "port": 58277
0050
0060 7d 5d 7d
                                                        }]}
       Time
                                            Destination
                                                                   Protocol Length Info
No.
                      Source
11445 607.885470
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                         141
                                                                                 58277 → 63378 Len=99
Frame 11445: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 33 34 2c
                                                        {"sequence":634,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20","port":63378
0060 7d 5d 7d
                                                        }]}
       Time
                                            Destination
No.
                      Source
                                                                   Protocol Length Info
11452 608.887596
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP 141 63378 → 58277 Len=99
Frame 11452: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 33 35 2c {"sequence":635,
```

```
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20"
                                                        port":63378},{"i
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                             Destination
No.
       Time
                       Source
                                                                   Protocol Length Info
11513 609.926124
                      192.168.178.30
                                                                           141 58277 → 63378 Len=99
                                             192.168.178.20
                                                                   UDP
Frame 11513: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Śrc: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 33 36 2c
                                                        {"sequence":636,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                        92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20","port":63378
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
11535 610.933176
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                           141
                                                                                  63378 → 58277 Len=99
Frame 11535: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 33 37 2c
                                                        {"sequence":637,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20".
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
                                                                   Protocol Length Info
No.
       Time
                      Source
                                             Destination
11548 611.979876
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 11548: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
     7b 22 73 65 71 75 65 6e 63 65 22 3a 36 33 38 2c
                                                        {"sequence":638,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
11549 612.993754
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            141
                                                                                   63378 → 58277 Len=99
Frame 11549: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
                                                        {"sequence":639,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 33 39 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
No.
                      Source
                                                                   Protocol Length Info
11617 614.023388
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 11617: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 34 30 2c
                                                        {"seauence":640.
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
                                                        92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }1}
                                             Destination
No.
       Time
                      Source
                                                                   Protocol Length Info
11623 615.024623
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            141
                                                                                   63378 → 58277 Len=99
Frame 11623: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
```

```
Data (99 bytes)
                                                       {"sequence":641,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 34 31 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
                                                       92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                      port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                      }]}
No.
       Time
                      Source
                                            Destination
                                                                 Protocol Length Info
11627 616.069406
                      192.168.178.30
                                           192.168.178.20
                                                                                 58277 → 63378 Len=99
                                                                 UDP
                                                                        141
Frame 11627: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
                                                       {"sequence":642,
"ring":[{"ip":"1
                                                       92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                      20", "port": 63378
0060 7d 5d 7d
                                                      }]}
No.
       Time
                      Source
                                           Destination
                                                                 Protocol Length Info
11643 617.079625
                     192.168.178.20
                                           192.168.178.30
                                                                 UDP
                                                                        141
                                                                               63378 → 58277 Len=99
Frame 11643: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 34 33 2c
                                                       {"sequence":643,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                      p":"192.168.178.
                                                      30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
9969 7d 5d 7d
                                                       }1}
No.
       Time
                      Source
                                           Destination
                                                                 Protocol Length Info
                      192.168.178.30
11649 618.117380
                                           192.168.178.20
                                                                 UDP
                                                                         141
                                                                               58277 → 63378 Len=99
Frame 11649: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 34 34 2c
                                                       {"sequence":644,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       20","port":63378
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                           Destination
                                                                 Protocol Length Info
11650 619.125587
                     192.168.178.20
                                           192.168.178.30
                                                                 UDP 141 63378 → 58277 Len=99
Frame 11650: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 34 35 2c
                                                       {"sequence":645,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
                                                      92.168.178.20"."
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                      port":63378},{"i
                                                      p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30","port":58277
0060 7d 5d 7d
No.
       Time
                      Source
                                            Destination
                                                                 Protocol Length Info
                     192.168.178.30
                                                                       141 58277 → 63378 Len=99
11658 620.167193
                                           192.168.178.20
                                                                 UDP
Frame 11658: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 34 36 2c
                                                       {"sequence":646,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                      }]}
                                                                 Protocol Length Info
No.
       Time
                                            Destination
                      Source
                                                                               63378 → 58277 Len=99
11664 621.169180
                      192.168.178.20
                                           192.168.178.30
                                                                 UDP
                                                                         141
Frame 11664: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
```

```
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 34 37 2c
                                                        {"sequence":647,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                        92.168.178.20",
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
                                                                                 58277 → 63378 Len=99
                      192.168.178.30
11680 622.177294
                                            192.168.178.20
                                                                  UDP
                                                                          141
Frame 11680: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 34 38 2c
                                                        {"sequence":648,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
                                             Destination
       Time
                                                                   Protocol Length Info
No.
                      Source
11692 623.177988
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                         141 63378 → 58277 Len=99
Frame 11692: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 34 39 2c
                                                        {"sequence":649
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
                      192.168.178.30
                                            192.168.178.20
11696 624.182017
                                                                   UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 11696: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 35 30 2c
                                                        {"sequence":650,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
No.
                                            192.168.178.30
11716 625.191360
                      192.168.178.20
                                                                   UDP
                                                                           141
                                                                                 63378 → 58277 Len=99
Frame 11716: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 35 31 2c
                                                        {"sequence":651,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
     33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0050
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
11721 626.196306
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                          141
                                                                                 58277 → 63378 Len=99
Frame 11721: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec 76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT 51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 35 32 2c
                                                        {"sequence":652,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020
     39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
                                             Destination
No.
       Time
                      Source
                                                                   Protocol Length Info
11739 627.202801
                      192.168.178.20
                                             192.168.178.30
                                                                           141
                                                                                 63378 → 58277 Len=99
```

```
Frame 11739: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 35 33 2c
                                                        {"sequence":653,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                        92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
                                             Destination
No.
       Time
                                                                   Protocol Length Info
                      Source
11754 628.215204
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                           141
                                                                                 58277 → 63378 Len=99
Frame 11754: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 35 34 2c
                                                        {"sequence":654,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30"
                                                        port":58277},{"i
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
                                                                           141
11776 629.220566
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                                  63378 → 58277 Len=99
Frame 11776: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 35 35 2c
                                                        {"sequence":655,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30","port":58277
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
 11778 630.406039
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 11778: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 35 36 2c
                                                        {"sequence":656,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        20","port":63378
0050
     32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
No.
       Time
                                             Destination
                                                                   Protocol Length Info
                      Source
 11784 631.407428
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                           141
                                                                                  63378 → 58277 Len=99
Frame 11784: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 35 37 2c
                                                        {"sequence":657
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
No.
                      Source
                                                                   Protocol Length Info
11791 632.458080
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 11791: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 35 38 2c
                                                        {"sequence":658,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20","port":63378
0060 7d 5d 7d
                                                        }]}
```

```
No.
      Time
                      Source
                                            Destination
                                                                   Protocol Length Info
11797 633.462055
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                           141
                                                                                 63378 → 58277 Len=99
Frame 11797: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 35 39 2c
                                                        {"sequence":659,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20"."
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30","port":58277
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
11806 634.501479
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                           141
                                                                                 58277 → 63378 Len=99
Frame 11806: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 36 30 2c
                                                        {"sequence":660,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                        .
20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
11810 635.509559
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                           141
                                                                                 63378 → 58277 Len=99
Frame 11810: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 36 31 2c
                                                        {"sequence":661,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                       92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
       Time
No.
                      Source
                                            Destination
                                                                   Protocol Length Info
                      192.168.178.30
11811 636.550888
                                                                                  58277 → 63378 Len=99
                                            192.168.178.20
                                                                  UDP
                                                                           141
Frame 11811: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 36 32 2c
                                                        {"sequence":662,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30"
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
                                            Destination
                                                                  Protocol Length Info
No.
       Time
                      Source
11845 637.563525
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                           141
                                                                                  63378 → 58277 Len=99
Frame 11845: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 36 33 2c
                                                        {"sequence":663,
                                                        "ring":[{"ip":"1
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
11868 638.601269
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 11868: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 36 34 2c
                                                        {"sequence":664,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
```

```
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 20","port":63378
0060 7d 5d 7d
                                                       }]}
No.
      Time
                      Source
                                            Destination
                                                                  Protocol Length Info
11888 639.603352
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                                  63378 → 58277 Len=99
                                                                          141
Frame 11888: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 36 35 2c
                                                       {"sequence":665,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30", "port": 58277
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
11905 640.646302
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                         141
                                                                                 58277 → 63378 Len=99
Frame 11905: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
     7b 22 73 65 71 75 65 6e 63 65 22 3a 36 36 36 2c
                                                       {"sequence":666,
0000
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       .
20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
11916 641.663264
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                         141 63378 → 58277 Len=99
Frame 11916: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 36 37 2c
                                                       {"sequence":667,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       .
30","port":58277
0060 7d 5d 7d
                                                       }]}
       Time
No.
                                            Destination
                                                                  Protocol Length Info
                                                                  UDP
11924 642.673461
                     192.168.178.30
                                            192.168.178.20
                                                                                58277 → 63378 Len=99
                                                                         141
Frame 11924: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
                                                       {"sequence":668
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 36 38 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                       92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                      192.168.178.20
                                            192.168.178.30
                                                                                 63378 → 58277 Len=99
11928 643.676971
                                                                          141
                                                                  UDP
Frame 11928: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 36 39 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
                                                                  Protocol Length Info
No.
       Time
                      Source
                                            Destination
                      192.168.178.30
11933 644.745304
                                            192.168.178.20
                                                                  UDP
                                                                                 58277 → 63378 Len=99
                                                                         141
Frame 11933: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 37 30 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                      92.168.178.30","
```

```
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 20","port":63378
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
11937 645.748550
                      192.168.178.20
                                                                                  63378 → 58277 Len=99
                                             192.168.178.30
                                                                   UDP
                                                                           141
Frame 11937: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 37 31 2c
                                                        {"sequence":671,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
                                             Destination
No.
       Time
                      Source
                                                                   Protocol Length Info
11970 646.755930
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 11970: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 37 32 2c
                                                        {"sequence":672,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30"
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
11979 647.763554
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                         141 63378 → 58277 Len=99
Frame 11979: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 37 33 2c
                                                        {"sequence":673,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020
     39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
12018 648.830650
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                           141 58277 → 63378 Len=99
Frame 12018: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 37 34 2c
                                                        {"sequence":674,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
     32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0050
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
                                                                   Protocol Length Info
No.
                       Source
12030 649.837125
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                          141
                                                                                  63378 → 58277 Len=99
Frame 12030: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 37 35 2c
                                                        {"sequence":675,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
No.
                       Source
                                                                   Protocol Length Info
12035 650.926199
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP 141 58277 → 63378 Len=99
Frame 12035: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 37 36 2c {"sequence":676,
```

```
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30"
                                                        port":58277},{"i
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                             Destination
No.
       Time
                       Source
                                                                   Protocol Length Info
12054 651.929313
                      192.168.178.20
                                                                           141
                                             192.168.178.30
                                                                   UDP
                                                                                 63378 → 58277 Len=99
Frame 12054: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 37 37 2c
                                                        {"sequence":677,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                        92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                      192.168.178.30
12064 652.941419
                                             192.168.178.20
                                                                   UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 12064: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 37 38 2c
                                                        {"sequence":678,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30".
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
                                                                   Protocol Length Info
No.
       Time
                      Source
                                             Destination
12073 653.956513
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                           141
                                                                                 63378 → 58277 Len=99
Frame 12073: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 37 39 2c
                                                        {"sequence":679,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
12075 654.963041
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                            141
                                                                                   58277 → 63378 Len=99
Frame 12075: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 38 30 2c
                                                        {"sequence":680,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030
     70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
                                             Destination
No.
       Time
                      Source
                                                                   Protocol Length Info
12101 655.967573
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                           141
                                                                                  63378 → 58277 Len=99
Frame 12101: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 38 31 2c
                                                        {"sequence":681,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }1}
                                             Destination
No.
       Time
                      Source
                                                                   Protocol Length Info
12121 657.030420
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                            141
                                                                                   58277 → 63378 Len=99
Frame 12121: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
```

```
Data (99 bytes)
                                                       {"sequence":682,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 38 32 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                      port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                      20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                      }]}
No.
       Time
                      Source
                                            Destination
                                                                 Protocol Length Info
12139 658.042276
                      192.168.178.20
                                           192.168.178.30
                                                                 UDP
                                                                        141
                                                                               63378 → 58277 Len=99
Frame 12139: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
                                                       {"sequence":683,
"ring":[{"ip":"1
                                                       92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                      30", "port": 58277
0060 7d 5d 7d
                                                      }]}
No.
       Time
                      Source
                                           Destination
                                                                 Protocol Length Info
12145 659.058228
                     192.168.178.30
                                           192.168.178.20
                                                                 UDP
                                                                        141
                                                                               58277 → 63378 Len=99
Frame 12145: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 38 34 2c
                                                       {"sequence":684,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                      port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                      p":"192.168.178.
                                                      20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
9969 7d 5d 7d
                                                       }1}
No.
       Time
                      Source
                                           Destination
                                                                 Protocol Length Info
                      192.168.178.20
12151 660.065567
                                           192.168.178.30
                                                                 UDP
                                                                         141
                                                                               63378 → 58277 Len=99
Frame 12151: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 38 35 2c
                                                       {"sequence":685,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30","port":58277
0060 7d 5d 7d
                                                       }]}
No.
                      Source
                                           Destination
                                                                 Protocol Length Info
                     192.168.178.30
12158 661.139485
                                                                 UDP 141 58277 → 63378 Len=99
                                           192.168.178.20
Frame 12158: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 38 36 2c
                                                       {"sequence":686,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
                                                      92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                      port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                      20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
No.
       Time
                      Source
                                            Destination
                                                                 Protocol Length Info
12168 662.142127
                     192.168.178.20
                                           192.168.178.30
                                                                 UDP 141 63378 → 58277 Len=99
Frame 12168: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 38 37 2c
                                                       {"sequence":687,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                      }]}
No.
       Time
                                            Destination
                                                                 Protocol Length Info
                      Source
12170 663.175668
                      192.168.178.30
                                           192.168.178.20
                                                                 UDP
                                                                         141
                                                                                58277 → 63378 Len=99
Frame 12170: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
```

```
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 38 38 2c
                                                        {"sequence":688,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
12175 664.181574
                      192.168.178.20
                                                                          141 63378 → 58277 Len=99
                                            192.168.178.30
                                                                  UDP
Frame 12175: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 38 39 2c
                                                        {"sequence":689,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
                                             Destination
       Time
                                                                   Protocol Length Info
No.
                      Source
12186 665.228367
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                        141 58277 → 63378 Len=99
Frame 12186: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 39 30 2c
                                                        {"sequence":690
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
12187 666.230013
                      192.168.178.20
                                            192.168.178.30
                                                                                  63378 → 58277 Len=99
                                                                   UDP
                                                                           141
Frame 12187: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 39 31 2c
                                                        {"sequence":691,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
No.
                                            192.168.178.20
                                                                           141
12204 667.233883
                      192.168.178.30
                                                                   UDP
                                                                                 58277 → 63378 Len=99
Frame 12204: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 39 32 2c
                                                        {"sequence":692,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
     32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0050
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
12238 668.245623
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                          141
                                                                                 63378 → 58277 Len=99
Frame 12238: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT 51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec 76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 39 33 2c
                                                        {"sequence":693,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
                                             Destination
No.
       Time
                      Source
                                                                   Protocol Length Info
12242 669.317119
                      192.168.178.30
                                            192.168.178.20
                                                                           141
                                                                                 58277 → 63378 Len=99
```

```
Frame 12242: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 39 34 2c
                                                        {"sequence":694,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        .
20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
                                             Destination
No.
       Time
                                                                   Protocol Length Info
                      Source
12255 670.325085
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                           141
                                                                                 63378 → 58277 Len=99
Frame 12255: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 39 35 2c
                                                        {"sequence":695,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20"
                                                        port":63378},{"i
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
12261 671.378990
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                                  58277 → 63378 Len=99
                                                                            141
Frame 12261: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
                                                        {"sequence":696,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 39 36 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
 12270 672.391836
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            141
                                                                                  63378 → 58277 Len=99
Frame 12270: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 39 37 2c
                                                        {"sequence":697
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050
     33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
No.
       Time
                                             Destination
                                                                   Protocol Length Info
                      Source
 12276 673.412690
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                           141
                                                                                   58277 → 63378 Len=99
Frame 12276: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 39 38 2c
                                                        {"seauence":698.
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
No.
                      Source
                                                                   Protocol Length Info
12277 674.419564
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                           141
                                                                                  63378 → 58277 Len=99
Frame 12277: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 36 39 39 2c
                                                        {"sequence":699,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30","port":58277
0060 7d 5d 7d
                                                        }]}
```

```
No.
      Time
                      Source
                                            Destination
                                                                  Protocol Length Info
12283 675.471544
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                           141
                                                                                 58277 → 63378 Len=99
Frame 12283: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 30 30 2c
                                                        {"sequence":700,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30"."
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       20","port":63378
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
12287 676.474554
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          141
                                                                                 63378 → 58277 Len=99
Frame 12287: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 30 31 2c
                                                        {"sequence":701,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
12297 677.513244
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 12297: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 30 32 2c
                                                        {"sequence":702,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                       92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
                                            Destination
No.
       Time
                      Source
                                                                  Protocol Length Info
                      192.168.178.20
12300 678.514342
                                            192.168.178.30
                                                                  UDP
                                                                           141
                                                                                  63378 → 58277 Len=99
Frame 12300: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 30 33 2c
                                                        {"sequence":703,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20"
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        .
30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
                                            Destination
                                                                  Protocol Length Info
No.
       Time
                      Source
12307 679.568161
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 12307: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 30 34 2c
                                                        {"sequence":704,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
12311 680.573610
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                           141
                                                                                  63378 → 58277 Len=99
Frame 12311: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 30 35 2c
                                                       {"sequence":705,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
```

```
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37 30","port":58277
0060 7d 5d 7d
                                                       }]}
No.
      Time
                      Source
                                            Destination
                                                                  Protocol Length Info
12319 681.611284
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                                  58277 → 63378 Len=99
                                                                          141
Frame 12319: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
     7b 22 73 65 71 75 65 6e 63 65 22 3a 37 30 36 2c
0000
                                                       {"sequence":706,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       20", "port": 63378
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
12337 682.620529
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                         141
                                                                                63378 → 58277 Len=99
Frame 12337: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
                                                       {"sequence":707.
     7b 22 73 65 71 75 65 6e 63 65 22 3a 37 30 37 2c
0000
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30", "port": 58277
9969 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
12348 683.623875
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                         141 58277 → 63378 Len=99
Frame 12348: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 30 38 2c
                                                       {"sequence":708,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       .
20","port":63378
0060 7d 5d 7d
                                                       }]}
No.
       Time
                                            Destination
                                                                  Protocol Length Info
12349 684.632861
                     192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                                63378 → 58277 Len=99
                                                                         141
Frame 12349: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
                                                       {"sequence":709
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 30 39 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                       92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                      192.168.178.30
                                            192.168.178.20
12369 685.703576
                                                                          141
                                                                  UDP
                                                                                 58277 → 63378 Len=99
Frame 12369: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 31 30 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
                                                                  Protocol Length Info
No.
       Time
                      Source
                                            Destination
                      192.168.178.20
12374 686.705552
                                            192.168.178.30
                                                                  UDP
                                                                                 63378 → 58277 Len=99
                                                                          141
Frame 12374: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 31 31 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                      92.168.178.20",
```

```
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                      port":63378},{"i
                                                      p":"192.168.178.
30","port":58277
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
12387 687.758505
                      192.168.178.30
                                                                                 58277 → 63378 Len=99
                                            192.168.178.20
                                                                  UDP
                                                                          141
Frame 12387: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 31 32 2c
                                                        {"sequence":712,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
                                            Destination
No.
       Time
                                                                  Protocol Length Info
                      Source
12436 688.764543
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          141
                                                                                 63378 → 58277 Len=99
Frame 12436: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 31 33 2c
                                                        {"sequence":713,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
12445 689.771746
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                         141 58277 → 63378 Len=99
Frame 12445: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 31 34 2c
                                                        {"sequence":714,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020
     39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       20", "port": 63378
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
12449 690.775507
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                          141 63378 → 58277 Len=99
Frame 12449: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 31 35 2c
                                                        {"sequence":715,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
     33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30", "port": 58277
0050
0060 7d 5d 7d
                                                        }]}
       Time
                                            Destination
                                                                   Protocol Length Info
No.
                      Source
12456 691.850794
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                          141
                                                                                 58277 → 63378 Len=99
Frame 12456: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 31 36 2c
                                                        {"sequence":716,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20","port":63378
0060 7d 5d 7d
                                                        }]}
       Time
                      Source
                                            Destination
No.
                                                                   Protocol Length Info
12463 692.852590
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                       141 63378 → 58277 Len=99
Frame 12463: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 31 37 2c {"sequence":717,
```

```
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20"
                                                        port":63378},{"i
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                             Destination
No.
       Time
                       Source
                                                                   Protocol Length Info
12475 693.893404
                      192.168.178.30
                                                                           141 58277 → 63378 Len=99
                                             192.168.178.20
                                                                   UDP
Frame 12475: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Śrc: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 31 38 2c
                                                        {"sequence":718
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                        92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20","port":63378
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
12484 694.896350
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                           141
                                                                                  63378 → 58277 Len=99
Frame 12484: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 31 39 2c
                                                        {"sequence":719,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20".
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
                                                                   Protocol Length Info
No.
       Time
                      Source
                                             Destination
12489 695.906672
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 12489: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
     7b 22 73 65 71 75 65 6e 63 65 22 3a 37 32 30 2c
                                                        {"sequence":720,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
12495 696.907636
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            141
                                                                                   63378 → 58277 Len=99
Frame 12495: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
                                                        {"sequence":721,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 32 31 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
No.
                      Source
                                                                   Protocol Length Info
12506 697.988697
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 12506: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 32 32 2c
                                                        {"sequence":722
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }1}
                                             Destination
No.
       Time
                      Source
                                                                   Protocol Length Info
12550 698.996530
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            141
                                                                                   63378 → 58277 Len=99
Frame 12550: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
```

```
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 32 33 2c
                                                       {"sequence":723,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
                                                       92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                      port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                      }]}
No.
       Time
                      Source
                                            Destination
                                                                 Protocol Length Info
12556 700.039168
                      192.168.178.30
                                           192.168.178.20
                                                                                 58277 → 63378 Len=99
                                                                 UDP
                                                                        141
Frame 12556: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
                                                       {"sequence":724,
"ring":[{"ip":"1
                                                       92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                      20", "port": 63378
0060 7d 5d 7d
                                                      }]}
No.
       Time
                      Source
                                           Destination
                                                                 Protocol Length Info
12577 701.041063
                     192.168.178.20
                                           192.168.178.30
                                                                 UDP
                                                                        141
                                                                               63378 → 58277 Len=99
Frame 12577: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 32 35 2c
                                                       {"sequence":725,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                      p":"192.168.178.
                                                      30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
9969 7d 5d 7d
                                                       }1}
No.
       Time
                      Source
                                           Destination
                                                                 Protocol Length Info
12591 702.051496
                      192.168.178.30
                                           192.168.178.20
                                                                 UDP
                                                                         141
                                                                               58277 → 63378 Len=99
Frame 12591: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 32 36 2c
                                                       {"sequence":726,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                       20","port":63378
0060 7d 5d 7d
                                                       }]}
No.
                      Source
                                           Destination
                                                                 Protocol Length Info
12592 703.065642
                     192.168.178.20
                                           192.168.178.30
                                                                 UDP 141 63378 → 58277 Len=99
Frame 12592: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 32 37 2c
                                                       {"sequence":727,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
                                                      92.168.178.20"."
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                      port":63378},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30","port":58277
0060 7d 5d 7d
No.
       Time
                      Source
                                            Destination
                                                                 Protocol Length Info
12596 704.132773
                     192.168.178.30
                                                                       141 58277 → 63378 Len=99
                                           192.168.178.20
                                                                 UDP
Frame 12596: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 32 38 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                      }]}
                                                                 Protocol Length Info
No.
       Time
                                            Destination
                      Source
12597 705.146881
                     192.168.178.20
                                                                               63378 → 58277 Len=99
                                           192.168.178.30
                                                                 UDP
                                                                         141
Frame 12597: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
```

```
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 32 39 2c
                                                        {"sequence":729,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                        92.168.178.20",
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
12601 706.182588
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                           141
                                                                                 58277 → 63378 Len=99
Frame 12601: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 33 30 2c
                                                        {"sequence":730,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
                                             Destination
       Time
                                                                   Protocol Length Info
No.
                      Source
12632 707.186457
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                         141 63378 → 58277 Len=99
Frame 12632: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 33 31 2c
                                                        {"sequence":731,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
12637 708.231478
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 12637: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 33 32 2c
                                                        {"sequence":732,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
No.
12642 709.237580
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                           141
                                                                                 63378 → 58277 Len=99
Frame 12642: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 33 33 2c
                                                        {"sequence":733,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
     33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0050
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
12652 710.285895
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                          141
                                                                                  58277 → 63378 Len=99
Frame 12652: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec 76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT 51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 33 34 2c
                                                        {"sequence":734,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020
     39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
No.
                      Source
                                                                   Protocol Length Info
12664 711.295619
                      192.168.178.20
                                             192.168.178.30
                                                                            141
                                                                                 63378 → 58277 Len=99
```

```
Frame 12664: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 33 35 2c
                                                        {"sequence":735,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                        92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
                                             Destination
No.
       Time
                                                                   Protocol Length Info
                      Source
12674 712.300570
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                           141
                                                                                 58277 → 63378 Len=99
Frame 12674: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 33 36 2c
                                                        {"sequence":736,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
                                                        port":58277},{"i
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
                                                                            141
12688 713.309551
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                                  63378 → 58277 Len=99
Frame 12688: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 33 37 2c
                                                        {"sequence":737,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30","port":58277
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
 12695 714.374238
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                            141
                                                                                  58277 → 63378 Len=99
Frame 12695: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 33 38 2c
                                                        {"sequence":738,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        20","port":63378
0050
     32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
No.
       Time
                                             Destination
                                                                   Protocol Length Info
                      Source
 12701 715.383219
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                           141
                                                                                  63378 → 58277 Len=99
Frame 12701: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 33 39 2c
                                                        {"seauence":739.
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050
     33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
No.
                      Source
                                                                   Protocol Length Info
12714 716.386574
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 12714: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 34 30 2c
                                                        {"sequence":740,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20","port":63378
0060 7d 5d 7d
                                                        }]}
```

```
No.
      Time
                                            Destination
                                                                  Protocol Length Info
12745 717.391333
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                           141
                                                                                 63378 → 58277 Len=99
Frame 12745: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 34 31 2c
                                                        {"sequence":741,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20"."
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30","port":58277
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
12749 718.478991
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                           141
                                                                                 58277 → 63378 Len=99
Frame 12749: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 34 32 2c
                                                        {"sequence":742,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                        .
20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
12756 719.494533
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                           141
                                                                                 63378 → 58277 Len=99
Frame 12756: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 34 33 2c
                                                        {"sequence":743,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                       92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
       Time
No.
                      Source
                                            Destination
                                                                  Protocol Length Info
12759 720.517004
                      192.168.178.30
                                                                                  58277 → 63378 Len=99
                                            192.168.178.20
                                                                  UDP
                                                                           141
Frame 12759: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 34 34 2c
                                                        {"sequence":744,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30"
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
                                            Destination
                                                                  Protocol Length Info
No.
       Time
                      Source
12770 721.526063
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                           141
                                                                                  63378 → 58277 Len=99
Frame 12770: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 34 35 2c
                                                        {"sequence":745,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
12781 722.569699
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 12781: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 34 36 2c
                                                        {"sequence":746,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
```

```
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 20","port":63378
0060 7d 5d 7d
                                                       }]}
No.
      Time
                      Source
                                            Destination
                                                                  Protocol Length Info
12792 723.581591
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                                  63378 → 58277 Len=99
                                                                          141
Frame 12792: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 34 37 2c
                                                       {"sequence":747,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30", "port": 58277
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
12799 724.585299
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                         141
                                                                                 58277 → 63378 Len=99
Frame 12799: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
                                                       {"sequence":748.
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 34 38 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       .
20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
12808 725.595544
                      192.168.178.20
                                            192.168.178.30
                                                                  UDP
                                                                         141 63378 → 58277 Len=99
Frame 12808: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 34 39 2c
                                                       {"sequence":749,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       .
30","port":58277
0060 7d 5d 7d
                                                       }]}
No.
       Time
                                            Destination
                                                                  Protocol Length Info
                                                                  UDP
12809 726.610745
                     192.168.178.30
                                            192.168.178.20
                                                                                58277 → 63378 Len=99
                                                                         141
Frame 12809: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
                                                       {"sequence":750
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 35 30 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                       92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
12825 727.625102
                      192.168.178.20
                                            192.168.178.30
                                                                                 63378 → 58277 Len=99
                                                                          141
                                                                  UDP
Frame 12825: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 35 31 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                       }]}
                                                                  Protocol Length Info
No.
       Time
                      Source
                                            Destination
12879 728.821114
                      192.168.178.30
                                            192.168.178.20
                                                                  UDP
                                                                                 58277 → 63378 Len=99
                                                                         141
Frame 12879: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 35 32 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                     92.168.178.30","
```

```
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38 20","port":63378
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
12884 729.822166
                      192.168.178.20
                                                                                  63378 → 58277 Len=99
                                             192.168.178.30
                                                                   UDP
                                                                           141
Frame 12884: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 35 33 2c
                                                        {"sequence":753,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                       p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
                                             Destination
No.
       Time
                      Source
                                                                   Protocol Length Info
12937 731.376740
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 12937: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 35 34 2c
                                                        {"sequence":754,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30"
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
12991 732.385629
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                         141 63378 → 58277 Len=99
Frame 12991: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 35 35 2c
                                                        {"sequence":755,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020
     39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
13025 733.419995
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                           141 58277 → 63378 Len=99
Frame 13025: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 35 36 2c
                                                        {"sequence":756,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
     32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0050
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
No.
                       Source
                                                                   Protocol Length Info
13030 734.427572
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                          141
                                                                                  63378 → 58277 Len=99
Frame 13030: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 35 37 2c
                                                        {"sequence":757,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
No.
                       Source
                                                                   Protocol Length Info
13034 735.468236
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP 141 58277 → 63378 Len=99
Frame 13034: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 35 38 2c {"sequence":758,
```

```
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30"
                                                        port":58277},{"i
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                             Destination
No.
       Time
                       Source
                                                                   Protocol Length Info
13037 736.472692
                      192.168.178.20
                                                                           141
                                             192.168.178.30
                                                                   UDP
                                                                                 63378 → 58277 Len=99
Frame 13037: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 35 39 2c
                                                        {"sequence":759,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                        92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
13048 737.526833
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                           141
                                                                                  58277 → 63378 Len=99
Frame 13048: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 36 30 2c
                                                        {"sequence":760,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30".
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
                                                                   Protocol Length Info
No.
       Time
                      Source
                                             Destination
13050 738.529621
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                           141
                                                                                 63378 → 58277 Len=99
Frame 13050: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 36 31 2c
                                                        {"sequence":761,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
No.
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
13056 739.572453
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                            141
                                                                                   58277 → 63378 Len=99
Frame 13056: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 36 32 2c
                                                        {"sequence":762,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030
     70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
                                                        20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
No.
                      Source
                                                                   Protocol Length Info
13063 740.585350
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                           141
                                                                                  63378 → 58277 Len=99
Frame 13063: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 36 33 2c
                                                        {"seauence":763.
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                         "ring":[{"ip":"1
                                                        92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }1}
                                             Destination
No.
       Time
                      Source
                                                                   Protocol Length Info
13071 741.616362
                      192.168.178.30
                                             192.168.178.20
                                                                   UDP
                                                                            141
                                                                                   58277 → 63378 Len=99
Frame 13071: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
```

```
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 36 34 2c
                                                       {"sequence":764,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                      port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                      20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                      }]}
No.
       Time
                      Source
                                            Destination
                                                                 Protocol Length Info
13081 742.626565
                      192.168.178.20
                                           192.168.178.30
                                                                 UDP
                                                                        141
                                                                               63378 → 58277 Len=99
Frame 13081: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
                                                       {"sequence":765,
"ring":[{"ip":"1
                                                       92.168.178.20","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                      30", "port": 58277
0060 7d 5d 7d
                                                      }]}
No.
       Time
                      Source
                                           Destination
                                                                 Protocol Length Info
13090 743.660155
                     192.168.178.30
                                           192.168.178.20
                                                                 UDP
                                                                        141
                                                                               58277 → 63378 Len=99
Frame 13090: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 36 36 2c
                                                       {"sequence":766,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                       92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                       port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                      p":"192.168.178.
                                                      20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
9969 7d 5d 7d
                                                       }1}
No.
       Time
                      Source
                                           Destination
                                                                 Protocol Length Info
13091 744.673670
                      192.168.178.20
                                           192.168.178.30
                                                                 UDP
                                                                         141
                                                                               63378 → 58277 Len=99
Frame 13091: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 36 37 2c
                                                       {"sequence":767,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                       30","port":58277
0060 7d 5d 7d
                                                       }]}
No.
       Time
                      Source
                                           Destination
                                                                 Protocol Length Info
                     192.168.178.30
13115 745.707207
                                                                 UDP 141 58277 → 63378 Len=99
                                           192.168.178.20
Frame 13115: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 36 38 2c
                                                       {"sequence":768,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
                                                      92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                      port":58277},{"i
                                                      p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                      20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
No.
       Time
                      Source
                                            Destination
                                                                 Protocol Length Info
13118 746.719625
                     192.168.178.20
                                           192.168.178.30
                                                                 UDP
                                                                      141 63378 → 58277 Len=99
Frame 13118: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 36 39 2c
                                                      {"sequence":769
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                       "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                       92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                       port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                       p":"192.168.178.
                                                       30","port":58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                      }]}
       Time
                                                                 Protocol Length Info
No.
                                            Destination
                      Source
13134 747.755581
                      192.168.178.30
                                           192.168.178.20
                                                                 UDP
                                                                         141
                                                                                58277 → 63378 Len=99
Frame 13134: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
```

```
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 37 30 2c
                                                        {"sequence":770,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
20","port":63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
13143 748.757026
                      192.168.178.20
                                                                          141 63378 → 58277 Len=99
                                            192.168.178.30
                                                                  UDP
Frame 13143: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 37 31 2c
                                                        {"sequence":771,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20",
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
                                             Destination
       Time
                                                                   Protocol Length Info
No.
                      Source
13147 749.760830
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                        141 58277 → 63378 Len=99
Frame 13147: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 37 32 2c
                                                        {"sequence":772
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        20", "port": 63378
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
13151 750.768645
                      192.168.178.20
                                            192.168.178.30
                                                                                  63378 → 58277 Len=99
                                                                   UDP
                                                                           141
Frame 13151: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 37 33 2c
                                                        {"sequence":773,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
No.
                                            192.168.178.20
13173 751.957571
                      192.168.178.30
                                                                   UDP
                                                                           141
                                                                                 58277 → 63378 Len=99
Frame 13173: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 37 34 2c
                                                        {"sequence":774,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
     32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0050
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
13226 752.966593
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                          141
                                                                                 63378 → 58277 Len=99
Frame 13226: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT 51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec 76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 37 35 2c
                                                        {"sequence":775,
                                                        "ring":[{"ip":"1
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
0020
     39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
No.
                      Source
                                                                   Protocol Length Info
13241 754.418959
                      192.168.178.30
                                            192.168.178.20
                                                                           141
                                                                                 58277 → 63378 Len=99
```

```
Frame 13241: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 37 36 2c
                                                        {"sequence":776,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
                                                        92.168.178.30","
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        .
20", "port": 63378
0060 7d 5d 7d
                                                        }]}
                                             Destination
No.
       Time
                                                                   Protocol Length Info
                      Source
13663 755.424271
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                           141
                                                                                 63378 → 58277 Len=99
Frame 13663: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 37 37 2c
                                                        {"sequence":777,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20"
                                                        port":63378},{"i
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        p":"192.168.178.
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        30", "port": 58277
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
13670 756.458678
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                                  58277 → 63378 Len=99
                                                                            141
Frame 13670: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
                                                        {"sequence":778,
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 37 38 2c
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
 21188 757.474037
                      192.168.178.20
                                             192.168.178.30
                                                                   UDP
                                                                            141
                                                                                   63378 → 58277 Len=99
Frame 21188: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 37 39 2c
                                                        {"sequence":779,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050
     33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30", "port": 58277
0060 7d 5d 7d
                                                        }]}
No.
       Time
                                             Destination
                                                                   Protocol Length Info
                      Source
25692 758.507714
                      192.168.178.30
                                            192.168.178.20
                                                                   UDP
                                                                           141
                                                                                   58277 → 63378 Len=99
Frame 25692: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 38 30 2c
                                                        {"seauence":780.
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22
                                                        92.168.178.30",
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69
                                                        port":58277},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050
     32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38
                                                        20", "port": 63378
0060 7d 5d 7d
                                                        }]}
       Time
                                             Destination
No.
                      Source
                                                                   Protocol Length Info
25734 759.511590
                      192.168.178.20
                                            192.168.178.30
                                                                   UDP
                                                                           141
                                                                                  63378 → 58277 Len=99
Frame 25734: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-
AFEE41BB2D41}, id 0
Ethernet II, Src: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39), Dst: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5)
Internet Protocol Version 4, Src: 192.168.178.20, Dst: 192.168.178.30
User Datagram Protocol, Src Port: 63378, Dst Port: 58277
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 38 31 2c
                                                        {"sequence":781,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31
                                                        "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 32 30 22 2c 22
                                                        92.168.178.20","
0030 70 6f 72 74 22 3a 36 33 33 37 38 7d 2c 7b 22 69
                                                        port":63378},{"i
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e
                                                        p":"192.168.178.
0050 33 30 22 2c 22 70 6f 72 74 22 3a 35 38 32 37 37
                                                        30","port":58277
0060 7d 5d 7d
                                                        }]}
```

No. Time Source Destination Protocol Length Info
25754 760.530302 192.168.178.30 192.168.178.20 UDP 141 58277 → 63378 Len=99
Frame 25754: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface \Device\NPF_{41B43492-E49F-4B1B-BC9C-AFEE41BB2D41}, id 0
Ethernet II, Src: AzureWaveTec_76:fa:d5 (24:0a:64:76:fa:d5), Dst: MicroStarINT_51:e6:39 (00:d8:61:51:e6:39)
Internet Protocol Version 4, Src: 192.168.178.30, Dst: 192.168.178.20
User Datagram Protocol, Src Port: 58277, Dst Port: 63378
Data (99 bytes)
0000 7b 22 73 65 71 75 65 6e 63 65 22 3a 37 38 32 2c {"sequence":782,
0010 22 72 69 6e 67 22 3a 5b 7b 22 69 70 22 3a 22 31 "ring":[{"ip":"1
0020 39 32 2e 31 36 38 2e 31 37 38 2e 33 30 22 2c 22 92.168.178.30","
0030 70 6f 72 74 22 3a 35 38 32 37 37 7d 2c 7b 22 69 port":58277},{"ii
0040 70 22 3a 22 31 39 32 2e 31 36 38 2e 31 37 38 2e p":"192.168.178.

20","port":63378

}]}

0050 32 30 22 2c 22 70 6f 72 74 22 3a 36 33 33 37 38

0060 7d 5d 7d