```
No.
      Time
                                      Destination
                                                         Protocol Length Info
                   Source
 1608 1.042518
                   185.94.213.0
                                      192.168.1.164
                                                         TCMP
                                                                 102
                                                                      Destination unreachable (Network unreachable)
Frame 1608: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id 0
Ethernet II, Src: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80), Dst: IntelCor_d6:66:72 (3c:f8:62:d6:66:72)
Internet Protocol Version 4, Src: 185.94.213.0, Dst: 192.168.1.164
Internet Control Message Protocol
   Type: 3 (Destination unreachable)
   Code: 0 (Network unreachable)
   Checksum: 0x4e56 [correct]
   [Checksum Status: Good]
   Unused: 00000000
   Internet Protocol Version 4, Src: 192.168.1.164, Dst: 185.94.213.124
   Transmission Control Protocol, Src Port: 54634, Dst Port: 61717, Seq: 340806549
No.
                   Source
                                      Destination
                                                          Protocol Length Info
                                                                       Echo (ping) request id=0x0001, seq=61/15616, ttl=1 (no
17515 12.461728
                   192.168.1.164
                                      128.93.162.63
                                                          ICMP
response found!)
Frame 17515: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)
Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.93.162.63
Internet Control Message Protocol
   Type: 8 (Echo (ping) request)
   Code: 0
   Checksum: 0xf7c1 [correct]
   [Checksum Status: Good]
   Identifier (BE): 1 (0x0001)
   Identifier (LE): 256 (0x0100)
   Sequence number (BE): 61 (0x003d)
   Sequence number (LE): 15616 (0x3d00)
   [No response seen]
  Data (64 bytes)
0020
    No.
      Time
                   Source
                                      Destination
                                                          Protocol Length Info
17536 12.471731
                   192.168.1.164
                                      128.93.162.63
                                                          ICMP
                                                                  106
                                                                       Echo (ping) request id=0x0001, seq=62/15872, ttl=1 (no
response found!)
Frame 17536: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF {3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)
Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.93.162.63
Internet Control Message Protocol
   Type: 8 (Echo (ping) request)
   Code: 0
   Checksum: 0xf7c0 [correct]
   [Checksum Status: Good]
   Identifier (BE): 1 (0x0001)
   Identifier (LE): 256 (0x0100)
Sequence number (BE): 62 (0x003e)
   Sequence number (LE): 15872 (0x3e00)
   [No response seen]
   Data (64 bytes)
Time
                   Source
                                      Destination
No.
                                                          Protocol Length Info
17548 12.477240
                   192,168,1,164
                                                                       Echo (ping) request id=0x0001, seq=63/16128, ttl=1 (no
                                      128.93.162.63
                                                         ICMP
                                                                 106
response found!)
Frame 17548: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)
Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.93.162.63
Internet Control Message Protocol
   Type: 8 (Echo (ping) request)
   Code: 0
   Checksum: 0xf7bf [correct]
   [Checksum Status: Good]
   Identifier (BE): 1 (0x0001)
   Identifier (LE): 256 (0x0100)
   Sequence number (BE): 63 (0x003f)
   Sequence number (LE): 16128 (0x3f00)
   [No response seen]
   Data (64 bytes)
No.
      Time
                   Source
                                      Destination
                                                          Protocol Length Info
 28838 20.805275
                   192.168.1.164
                                      128.93.162.63
                                                                       Echo (ping) request id=0x0001, seq=64/16384, ttl=2 (no
                                                          ICMP
response found!)
Frame 28838: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)
Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.93.162.63
Internet Control Message Protocol
   Type: 8 (Echo (ping) request)
   Code: 0
   Checksum: 0xf7be [correct]
   [Checksum Status: Good]
   Identifier (BE): 1 (0x0001)
```

```
Identifier (LE): 256 (0x0100)
Sequence number (BE): 64 (0x0040)
   Sequence number (LE): 16384 (0x4000)
   [No response seen]
  Data (64 bytes)
0030
     Time
                  Source
                                    Destination
                                                      Protocol Length Info
No.
 33397 24.737771
                  192.168.1.164
                                    128.93.162.63
                                                             106
                                                                   Echo (ping) request id=0x0001, seq=65/16640, ttl=2 (no
                                                      ICMP
response found!)
Frame 33397: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)
Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.93.162.63
Internet Control Message Protocol
   Type: 8 (Echo (ping) request)
   Code: 0
   Checksum: 0xf7bd [correct]
   [Checksum Status: Good]
   Identifier (BE): 1 (0x0001)
   Identifier (LE): 256 (0x0100)
  Sequence number (BE): 65 (0x0041)
Sequence number (LE): 16640 (0x4100)
   [No response seen]
  Data (64 bytes)
No.
     Time
                  Source
                                    Destination
                                                      Protocol Length Info
37863 28.735941
                                                                   Echo (ping) request id=0x0001, seq=66/16896, ttl=2 (no
                  192.168.1.164
                                    128.93.162.63
                                                             106
response found!)
Frame 37863: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)
Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.93.162.63
Internet Control Message Protocol
   Type: 8 (Echo (ping) request)
   Code: 0
   Checksum: 0xf7bc [correct]
   [Checksum Status: Good]
   Identifier (BE): 1 (0x0001)
   Identifier (LE): 256 (0x0100)
   Sequence number (BE): 66 (0x0042)
   Sequence number (LE): 16896 (0x4200)
   [No response seen]
  Data (64 bytes)
0020
    Time
                  Source
                                    Destination
                                                      Protocol Length Info
No.
42206 32.744823
                  192.168.1.164
                                                                   Echo (ping) request id=0x0001, seq=67/17152, ttl=3 (no
                                    128.93.162.63
                                                      ICMP
                                                             106
response found!)
Frame 42206: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)
Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.93.162.63
Internet Control Message Protocol
   Type: 8 (Echo (ping) request)
   Code: 0
   Checksum: 0xf7bb [correct]
   [Checksum Status: Good]
   Identifier (BE): 1 (0x0001)
   Identifier (LE): 256 (0x0100)
   Sequence number (BE): 67 (0x0043)
   Sequence number (LE): 17152 (0x4300)
   [No response seen]
  Data (64 bytes)
0030
                                                      Protocol Length Info
      Time
                  Source
                                    Destination
 42364 32.833048
                  192.168.1.164
                                    128.93.162.63
                                                             106
                                                                   Echo (ping) request id=0x0001, seq=68/17408, ttl=3 (no
response found!)
Frame 42364: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)
Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.93.162.63
Internet Control Message Protocol
   Type: 8 (Echo (ping) request)
  Code: 0
   Checksum: 0xf7ba [correct]
   [Checksum Status: Good]
   Identifier (BE): 1 (0x0001)
   Identifier (LE): 256 (0x0100)
   Sequence number (BE): 68 (0x0044)
   Sequence number (LE): 17408 (0x4400)
   [No response seen]
```

```
Data (64 bytes)
Destination
     Time
                 Source
No.
                                                   Protocol Length Info
42521 32.995837
                                                                Echo (ping) request id=0x0001, seq=69/17664, ttl=3 (no
                 192.168.1.164
                                  128.93.162.63
                                                   TCMP
                                                          106
response found!)
Frame 42521: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)
Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.93.162.63
Internet Control Message Protocol
  Type: 8 (Echo (ping) request)
  Code: 0
  Checksum: 0xf7b9 [correct]
   [Checksum Status: Good]
  Identifier (BE): 1 (0x0001)
  Identifier (LE): 256 (0x0100)
  Sequence number (BE): 69 (0x0045)
  Sequence number (LE): 17664 (0x4500)
  [No response seen]
  Data (64 bytes)
0020
Time
                 Source
                                  Destination
                                                   Protocol Length Info
47952 38.533602
                 192.168.1.164
                                  128.93.162.63
                                                   ICMP
                                                                Echo (ping) request id=0x0001, seq=70/17920, ttl=4 (no
                                                          106
response found!)
Frame 47952: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)
Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.93.162.63
Internet Control Message Protocol
  Type: 8 (Echo (ping) request)
  Code: 0
  Checksum: 0xf7b8 [correct]
  [Checksum Status: Good]
  Identifier (BE): 1 (0x0001)
  Identifier (LE): 256 (0x0100)
  Sequence number (BE): 70 (0x0046)
  Sequence number (LE): 17920 (0x4600)
  [No response seen]
  Data (64 bytes)
. . . . . . . . . . . . . . . . . . .
                                                   Protocol Length Info
No.
     Time
                 Source
                                  Destination
 47960 38.544532
                 192.168.1.164
                                  128.93.162.63
                                                   ICMP
                                                          106
                                                                Echo (ping) request id=0x0001, seq=71/18176, ttl=4 (no
response found!)
Frame 47960: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF {3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)
Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.93.162.63
Internet Control Message Protocol
  Type: 8 (Echo (ping) request)
  Code: 0
  Checksum: 0xf7b7 [correct]
  [Checksum Status: Good]
  Identifier (BE): 1 (0x0001)
  Identifier (LE): 256 (0x0100)
  Sequence number (BE): 71 (0x0047)
Sequence number (LE): 18176 (0x4700)
  [No response seen]
  Data (64 bytes)
No.
     Time
                 Source
                                  Destination
                                                   Protocol Length Info
                                                                Echo (ping) request id=0x0001, seq=72/18432, ttl=4 (no
47974 38.562386
                 192.168.1.164
                                  128.93.162.63
                                                   ICMP
                                                          106
response found!)
Frame 47974: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)
Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.93.162.63
Internet Control Message Protocol
  Type: 8 (Echo (ping) request)
  Code: 0
  Checksum: 0xf7b6 [correct]
  [Checksum Status: Good]
  Identifier (BE): 1 (0x0001)
  Identifier (LE): 256 (0x0100)
  Sequence number (BE): 72 (0x0048)
  Sequence number (LE): 18432 (0x4800)
  [No response seen]
  Data (64 bytes)
```

```
. . . . . . . . . .
                                                      Protocol Length Info
No.
     Time
                  Source
                                    Destination
55300 44.096873
                  192.168.1.164
                                    128.93.162.63
                                                      ICMP
                                                              106
                                                                   Echo (ping) request id=0x0001, seq=73/18688, ttl=5 (no
response found!)
Frame 55300: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)
Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.93.162.63
Internet Control Message Protocol
   Type: 8 (Echo (ping) request)
  Code: 0
   Checksum: 0xf7b5 [correct]
   [Checksum Status: Good]
   Identifier (BE): 1 (0x0001)
   Identifier (LE): 256 (0x0100)
  Sequence number (BE): 73 (0x0049)
Sequence number (LE): 18688 (0x4900)
   [No response seen]
  Data (64 bytes)
0020
   Source
                                    Destination
No.
      Time
                                                      Protocol Length Info
55321 44.111409
                  192,168,1,164
                                                                   Echo (ping) request id=0x0001, seq=74/18944, ttl=5 (no
                                    128.93.162.63
                                                      ICMP
                                                              106
response found!)
Frame 55321: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)
Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.93.162.63
Internet Control Message Protocol
   Type: 8 (Echo (ping) request)
   Code: 0
   Checksum: 0xf7b4 [correct]
   [Checksum Status: Good]
   Identifier (BE): 1 (0x0001)
   Identifier (LE): 256 (0x0100)
   Sequence number (BE): 74 (0x004a)
   Sequence number (LE): 18944 (0x4a00)
   [No response seen]
  Data (64 bytes)
0030
No.
      Time
                  Source
                                    Destination
                                                      Protocol Length Info
                                                                   Echo (ping) request id=0x0001, seq=75/19200, ttl=5 (no
 55380 44.143738
                  192.168.1.164
                                    128.93.162.63
                                                              106
response found!)
Frame 55380: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF {3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)
Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.93.162.63
Internet Control Message Protocol
   Type: 8 (Echo (ping) request)
  Code: 0
   Checksum: 0xf7b3 [correct]
   [Checksum Status: Good]
   Identifier (BE): 1 (0x0001)
  Identifier (LE): 256 (0x0100)
Sequence number (BE): 75 (0x004b)
   Sequence number (LE): 19200 (0x4b00)
   [No response seen]
  Data (64 bytes)
Destination
No.
      Time
                  Source
                                                      Protocol Length Info
61219 49.675614
                  192.168.1.164
                                                                   Echo (ping) request id=0x0001, seq=76/19456, ttl=6 (no
                                    128.93.162.63
                                                      ICMP
                                                              106
response found!)
Frame 61219: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)
Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.93.162.63
Internet Control Message Protocol
   Type: 8 (Echo (ping) request)
   Code: 0
  Checksum: 0xf7b2 [correct]
   [Checksum Status: Good]
   Identifier (BE): 1 (0x0001)
   Identifier (LE): 256 (0x0100)
   Sequence number (BE): 76 (0x004c)
   Sequence number (LE): 19456 (0x4c00)
   [No response seen]
  Data (64 bytes)
Time
                  Source
                                    Destination
                                                      Protocol Length Info
No.
                                                                   Echo (ping) request id=0x0001, seq=77/19712, ttl=6 (no
61256 49.733195
                  192.168.1.164
                                    128.93.162.63
response found!)
```

```
Frame 61256: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)
Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.93.162.63
Internet Control Message Protocol
   Type: 8 (Echo (ping) request)
  Code: 0
  Checksum: 0xf7b1 [correct]
   [Checksum Status: Good]
   Identifier (BE): 1 (0x0001)
   Identifier (LE): 256 (0x0100)
   Sequence number (BE): 77 (0x004d)
   Sequence number (LE): 19712 (0x4d00)
   [No response seen]
  Data (64 bytes)
0030
    Source
                                    Destination
                                                       Protocol Length Info
      Time
No.
 61314 49.787705
                                                                    Echo (ping) request id=0x0001, seq=78/19968, ttl=6 (no
                  192.168.1.164
                                    128.93.162.63
                                                       ICMP
                                                              106
response found!)
Frame 61314: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)
Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.93.162.63
Internet Control Message Protocol
   Type: 8 (Echo (ping) request)
  Code: 0
   Checksum: 0xf7b0 [correct]
   [Checksum Status: Good]
   Identifier (BE): 1 (0x0001)
   Identifier (LE): 256 (0x0100)
  Sequence number (BE): 78 (0x004e)
Sequence number (LE): 19968 (0x4e00)
   [No response seen]
  Data (64 bytes)
No.
      Time
                  Source
                                    Destination
                                                       Protocol Length Info
67653 55.320536
                  192.168.1.164
                                    128.93.162.63
                                                              106
                                                                    Echo (ping) request id=0x0001, seq=79/20224, ttl=7 (no
response found!)
Frame 67653: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)
Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.93.162.63
Internet Control Message Protocol
   Type: 8 (Echo (ping) request)
   Code: 0
   Checksum: 0xf7af [correct]
   [Checksum Status: Good]
  Identifier (BE): 1 (0x0001)
Identifier (LE): 256 (0x0100)
   Sequence number (BE): 79 (0x004f)
   Sequence number (LE): 20224 (0x4f00)
   [No response seen]
  Data (64 bytes)
0020
    . . . . . . . . . . . . . . . .
                                                       Protocol Length Info
                                    Destination
No.
      Time
                  Source
67680 55.384939
                                                                    Echo (ping) request id=0x0001, seq=80/20480, ttl=7 (no
                  192.168.1.164
                                    128.93.162.63
                                                      ICMP
                                                              106
response found!)
Frame 67680: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)
Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.93.162.63
Internet Control Message Protocol
   Type: 8 (Echo (ping) request)
   Code: 0
   Checksum: 0xf7ae [correct]
   [Checksum Status: Good]
   Identifier (BE): 1 (0x0001)
   Identifier (LE): 256 (0x0100)
   Sequence number (BE): 80 (0x0050)
  Sequence number (LE): 20480 (0x5000)
   [No response seen]
  Data (64 bytes)
0030
   Destination
      Time
                  Source
                                                      Protocol Length Info
67711 55.455208
                  192.168.1.164
                                    128.93.162.63
                                                              106
                                                                    Echo (ping) request id=0x0001, seq=81/20736, ttl=7 (no
response found!)
Frame 67711: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)
```

Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.93.162.63

```
Internet Control Message Protocol
  Type: 8 (Echo (ping) request)
  Code: 0
   Checksum: 0xf7ad [correct]
   [Checksum Status: Good]
  Identifier (BE): 1 (0x0001)
Identifier (LE): 256 (0x0100)
  Sequence number (BE): 81 (0x0051)
Sequence number (LE): 20736 (0x5100)
   [No response seen]
  Data (64 bytes)
0020
    ......
                                    Destination
No.
     Time
                  Source
                                                      Protocol Length Info
74219 61.022975
                  192.168.1.164
                                    128.93.162.63
                                                      ICMP
                                                             106
                                                                   Echo (ping) request id=0x0001, seq=82/20992, ttl=8 (no
response found!)
Frame 74219: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF {3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)
Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.93.162.63
Internet Control Message Protocol
   Type: 8 (Echo (ping) request)
  Code: 0
   Checksum: 0xf7ac [correct]
   [Checksum Status: Good]
   Identifier (BE): 1 (0x0001)
   Identifier (LE): 256 (0x0100)
   Sequence number (BE): 82 (0x0052)
   Sequence number (LE): 20992 (0x5200)
   [No response seen]
   Data (64 bytes)
ดดวด
0030
   No.
     Time
                  Source
                                    Destination
74365 61.081227
                  192.168.1.164
                                    128.93.162.63
                                                      ICMP
                                                             106
                                                                   Echo (ping) request id=0x0001, seq=83/21248, ttl=8 (no
response found!)
Frame 74365: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)
Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.93.162.63
Internet Control Message Protocol
   Type: 8 (Echo (ping) request)
   Code: 0
   Checksum: 0xf7ab [correct]
   [Checksum Status: Good]
   Identifier (BE): 1 (0x0001)
   Identifier (LE): 256 (0x0100)
   Sequence number (BE): 83 (0x0053)
   Sequence number (LE): 21248 (0x5300)
   [No response seen]
  Data (64 bytes)
0010
    No.
     Time
                  Source
                                    Destination
                                                      Protocol Length Info
81349 66.754924
                  192.168.1.164
                                    128.93.162.63
                                                      ICMP
                                                             106
                                                                   Echo (ping) request id=0x0001, seq=85/21760, ttl=9 (no
response found!)
Frame 81349: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)
Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.93.162.63
Internet Control Message Protocol
   Type: 8 (Echo (ping) request)
   Code: 0
   Checksum: 0xf7a9 [correct]
   [Checksum Status: Good]
   Identifier (BE): 1 (0x0001)
   Identifier (LE): 256 (0x0100)
  Sequence number (BE): 85 (0x0055)
Sequence number (LE): 21760 (0x5500)
   [No response seen]
  Data (64 bytes)
No.
     Time
                  Source
                                    Destination
                                                      Protocol Length Info
81401 66.813313
                                                                   Echo (ping) request id=0x0001, seq=86/22016, ttl=9 (no
                  192.168.1.164
                                    128.93.162.63
                                                      ICMP
                                                             106
response found!)
Frame 81401: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)
Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.93.162.63
Internet Control Message Protocol
   Type: 8 (Echo (ping) request)
```

Code: 0

Checksum: 0xf7a8 [correct]

```
[Checksum Status: Good]
   Identifier (BE): 1 (0x0001)
  Identifier (LE): 256 (0x0100)
   Sequence number (BE): 86 (0x0056)
   Sequence number (LE): 22016 (0x5600)
   [No response seen]
  Data (64 bytes)
Time
                  Source
                                    Destination
                                                      Protocol Length Info
                                                                  Echo (ping) request id=0x0001, seq=87/22272, ttl=9 (no
 81452 66.874533
                  192.168.1.164
                                    128.93.162.63
                                                     ICMP
                                                             106
response found!)
Frame 81452: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF {3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)
Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.93.162.63
Internet Control Message Protocol
   Type: 8 (Echo (ping) request)
   Code: 0
   Checksum: 0xf7a7 [correct]
   [Checksum Status: Good]
   Identifier (BE): 1 (0x0001)
   Identifier (LE): 256 (0x0100)
  Sequence number (BE): 87 (0x0057)
Sequence number (LE): 22272 (0x5700)
   [No response seen]
  Data (64 bytes)
0020
   Destination
      Time
                  Source
                                                     Protocol Length Info
                                                                  Echo (ping) request id=0x0001, seq=88/22528, ttl=10 (no
87991 72.484168
                                    128.93.162.63
                  192,168,1,164
                                                             106
                                                     ICMP
response found!)
Frame 87991: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)
Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.93.162.63
Internet Control Message Protocol
   Type: 8 (Echo (ping) request)
   Code: 0
   Checksum: 0xf7a6 [correct]
   [Checksum Status: Good]
   Identifier (BE): 1 (0x0001)
   Identifier (LE): 256 (0x0100)
   Sequence number (BE): 88 (0x0058)
   Sequence number (LE): 22528 (0x5800)
   [No response seen]
  Data (64 bytes)
0030
     Time
                  Source
                                    Destination
                                                     Protocol Length Info
88085 72.549305
                  192.168.1.164
                                    128.93.162.63
                                                             106
                                                                  Echo (ping) request id=0x0001, seq=89/22784, ttl=10 (no
response found!)
Frame 88085: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF {3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)
Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.93.162.63
Internet Control Message Protocol
   Type: 8 (Echo (ping) request)
  Code: 0
   Checksum: 0xf7a5 [correct]
   [Checksum Status: Good]
   Identifier (BE): 1 (0x0001)
  Identifier (LE): 256 (0x0100)
Sequence number (BE): 89 (0x0059)
   Sequence number (LE): 22784 (0x5900)
   [No response seen]
  Data (64 bytes)
Destination
     Time
                  Source
                                                     Protocol Length Info
                  192.168.1.164
88213 72.609909
                                    128.93.162.63
                                                     ICMP
                                                             106
                                                                  Echo (ping) request id=0x0001, seq=90/23040, ttl=10 (no
response found!)
Frame 88213: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)
Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.93.162.63
Internet Control Message Protocol
   Type: 8 (Echo (ping) request)
   Code: 0
  Checksum: 0xf7a4 [correct]
   [Checksum Status: Good]
   Identifier (BE): 1 (0x0001)
   Identifier (LE): 256 (0x0100)
```

No.

No.

No.

No.

Sequence number (BE): 90 (0x005a)

```
Sequence number (LE): 23040 (0x5a00)
   [No response seen]
  Data (64 bytes)
9929
No.
     Time
                  Source
                                    Destination
                                                     Protocol Length Info
93790 78.135936
                  192.168.1.164
                                    128.93.162.63
                                                                  Echo (ping) request id=0x0001, seq=91/23296, ttl=11 (no
                                                     ICMP
response found!)
Frame 93790: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)
Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.93.162.63
Internet Control Message Protocol
   Type: 8 (Echo (ping) request)
   Code: 0
   Checksum: 0xf7a3 [correct]
   [Checksum Status: Good]
   Identifier (BE): 1 (0x0001)
  Identifier (LE): 256 (0x0100)
   Sequence number (BE): 91 (0x005b)
   Sequence number (LE): 23296 (0x5b00)
   [No response seen]
  Data (64 bytes)
0030
   Time
                  Source
                                    Destination
                                                     Protocol Length Info
No.
 93890 78.195984
                                                                  Echo (ping) request id=0x0001, seq=92/23552, ttl=11 (no
                  192.168.1.164
                                    128.93.162.63
                                                     ICMP
                                                             106
response found!)
Frame 93890: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)
Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.93.162.63
Internet Control Message Protocol
   Type: 8 (Echo (ping) request)
  Code: 0
   Checksum: 0xf7a2 [correct]
   [Checksum Status: Good]
   Identifier (BE): 1 (0x0001)
   Identifier (LE): 256 (0x0100)
  Sequence number (BE): 92 (0x005c)
Sequence number (LE): 23552 (0x5c00)
   [No response seen]
  Data (64 bytes)
No.
     Time
                  Source
                                    Destination
                                                     Protocol Length Info
 94013 78.309746
                  192.168.1.164
                                    128.93.162.63
                                                     ICMP
                                                             106
                                                                  Echo (ping) request id=0x0001, seq=93/23808, ttl=11 (no
response found!)
Frame 94013: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)
Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.93.162.63
Internet Control Message Protocol
   Type: 8 (Echo (ping) request)
   Code: 0
   Checksum: 0xf7a1 [correct]
   [Checksum Status: Good]
  Identifier (BE): 1 (0x0001)
Identifier (LE): 256 (0x0100)
   Sequence number (BE): 93 (0x005d)
   Sequence number (LE): 23808 (0x5d00)
   [No response seen]
  Data (64 bytes)
. . . . . . . . . . . . . . . . . .
No.
      Time
                  Source
                                    Destination
                                                     Protocol Length Info
100020 83.825275
                  192.168.1.164
                                    128.93.162.63
                                                     ICMP
                                                             106
                                                                  Echo (ping) request id=0x0001, seq=94/24064, ttl=12 (no
response found!)
Frame 100020: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)
Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.93.162.63
Internet Control Message Protocol
   Type: 8 (Echo (ping) request)
  Code: 0
   Checksum: 0xf7a0 [correct]
   [Checksum Status: Good]
   Identifier (BE): 1 (0x0001)
   Identifier (LE): 256 (0x0100)
   Sequence number (BE): 94 (0x005e)
  Sequence number (LE): 24064 (0x5e00)
   [No response seen]
  Data (64 bytes)
```

```
Source
                                  Destination
     Time
                                                   Protocol Length Info
100100 83.894505
                 192.168.1.164
                                  128.93.162.63
                                                   ICMP
                                                          106
                                                                Echo (ping) request id=0x0001, seq=95/24320, ttl=12 (no
response found!)
Frame 100100: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)
Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.93.162.63
Internet Control Message Protocol
  Type: 8 (Echo (ping) request)
  Code: 0
  Checksum: 0xf79f [correct]
  [Checksum Status: Good]
  Identifier (BE): 1 (0x0001)
  Identifier (LE): 256 (0x0100)
  Sequence number (BE): 95 (0x005f)
  Sequence number (LE): 24320 (0x5f00)
  [No response seen]
  Data (64 bytes)
0020
    . . . . . . . . . .
                                  Destination
No.
     Time
                 Source
                                                   Protocol Length Info
100148 83.953626
                 192.168.1.164
                                  128.93.162.63
                                                   ICMP
                                                          106
                                                                Echo (ping) request id=0x0001, seq=96/24576, ttl=12 (no
response found!)
Frame 100148: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)
Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.93.162.63
Internet Control Message Protocol
  Type: 8 (Echo (ping) request)
  Code: 0
  Checksum: 0xf79e [correct]
   [Checksum Status: Good]
  Identifier (BE): 1 (0x0001)
  Identifier (LE): 256 (0x0100)
  Sequence number (BE): 96 (0x0060)
  Sequence number (LE): 24576 (0x6000)
  [No response seen]
  Data (64 bytes)
Time
                 Source
                                  Destination
                                                   Protocol Length Info
No.
106271 89.577914
                 192.168.1.164
                                  128.93.162.63
                                                   ICMP
                                                          106
                                                                Echo (ping) request id=0x0001, seq=97/24832, ttl=13
(reply in 106413)
Frame 106271: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)
Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.93.162.63
Internet Control Message Protocol
  Type: 8 (Echo (ping) request)
  Checksum: 0xf79d [correct]
  [Checksum Status: Good]
  Identifier (BE): 1 (0x0001)
  Identifier (LE): 256 (0x0100)
  Sequence number (BE): 97 (0x0061)
  Sequence number (LE): 24832 (0x6100)
  [Response frame: 106413]
  Data (64 bytes)
. . . . . . . . . . . . . . . .
No.
     Time
                 Source
                                  Destination
                                                   Protocol Length Info
                                                          106
106413 89.653621
                 128.93.162.63
                                  192.168.1.164
                                                   ICMP
                                                                Echo (ping) reply
                                                                                id=0x0001, seq=97/24832, ttl=45
(request in 106271)
Frame 106413: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id
Ethernet II, Src: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80), Dst: IntelCor_d6:66:72 (3c:f8:62:d6:66:72)
Internet Protocol Version 4, Src: 128.93.162.63, Dst: 192.168.1.164
Internet Control Message Protocol
  Type: 0 (Echo (ping) reply)
  Code: 0
  Checksum: 0xff9d [correct]
  [Checksum Status: Good]
  Identifier (BE): 1 (0x0001)
  Identifier (LE): 256 (0x0100)
  Sequence number (BE): 97 (0x0061)
Sequence number (LE): 24832 (0x6100)
   [Request frame: 106271]
   [Response time: 75,707 ms]
  Data (64 bytes)
```

```
No.
      Time
                                     Destination
                                                        Protocol Length Info
                   Source
106417 89.654989
                                                                     Echo (ping) request id=0x0001, seq=98/25088, ttl=13
                  192.168.1.164
                                     128.93.162.63
                                                        TCMP
                                                               106
(reply in 106633)
Frame 106417: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)
Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.93.162.63
Internet Control Message Protocol
   Type: 8 (Echo (ping) request)
   Code: 0
   Checksum: 0xf79c [correct]
   [Checksum Status: Good]
   Identifier (BE): 1 (0x0001)
   Identifier (LE): 256 (0x0100)
   Sequence number (BE): 98 (0x0062)
   Sequence number (LE): 25088 (0x6200)
   [Response frame: 106633]
   Data (64 bytes)
Time
                  Source
                                     Destination
106633 89.787774
                  128.93.162.63
                                     192.168.1.164
                                                       ICMP
                                                                     Echo (ping) reply
                                                                                      id=0x0001, seq=98/25088, ttl=45
                                                               106
(request in 106417)
Frame 106633: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id
Ethernet II, Src: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80), Dst: IntelCor_d6:66:72 (3c:f8:62:d6:66:72)
Internet Protocol Version 4, Src: 128.93.162.63, Dst: 192.168.1.164
Internet Control Message Protocol
   Type: 0 (Echo (ping) reply)
   Code: 0
   Checksum: 0xff9c [correct]
   [Checksum Status: Good]
   Identifier (BE): 1 (0x0001)
   Identifier (LE): 256 (0x0100)
   Sequence number (BE): 98 (0x0062)
   Sequence number (LE): 25088 (0x6200)
   [Request frame: 106417]
   [Response time: 132,785 ms]
  Data (64 bytes)
. . . . . . . . . . . . . . . . . . .
. . . . . . . . . . . . . . . .
No.
      Time
                  Source
                                     Destination
                                                       Protocol Length Info
                                                                     Echo (ping) request id=0x0001, seq=99/25344, ttl=13
106634 89.790871
                  192.168.1.164
                                     128.93.162.63
                                                               106
(reply in 106852)
Frame 106634: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)
Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.93.162.63
Internet Control Message Protocol
   Type: 8 (Echo (ping) request)
   Code: 0
   Checksum: 0xf79b [correct]
   [Checksum Status: Good]
   Identifier (BE): 1 (0x0001)
   Identifier (LE): 256 (0x0100)
Sequence number (BE): 99 (0x0063)
   Sequence number (LE): 25344 (0x6300)
   [Response frame: 106852]
   Data (64 bytes)
. . . . . . . . . . . . . . . . . . .
                  Source
                                     Destination
No.
      Time
                                                       Protocol Length Info
106852 89.923061
                  128.93.162.63
                                                                     Echo (ping) reply
                                     192.168.1.164
                                                       ICMP
                                                               106
                                                                                      id=0x0001, seq=99/25344, ttl=45
(request in 106634)
Frame 106852: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id
Ethernet II, Src: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80), Dst: IntelCor_d6:66:72 (3c:f8:62:d6:66:72)
Internet Protocol Version 4, Src: 128.93.162.63, Dst: 192.168.1.164
Internet Control Message Protocol
   Type: 0 (Echo (ping) reply)
   Code: 0
   Checksum: 0xff9b [correct]
   [Checksum Status: Good]
   Identifier (BE): 1 (0x0001)
   Identifier (LE): 256 (0x0100)
   Sequence number (BE): 99 (0x0063)
Sequence number (LE): 25344 (0x6300)
   [Request frame: 106634]
   [Response time: 132,190 ms]
   Data (64 bytes)
```