```
No.
  Time
        Source
                 Destination
                         Protocol Length Info
 5779 43.308031
        100.64.170.167
                 128.119.245.12
                         IPv4
                            1514
                               Fragmented IP protocol (proto=ICMP 1,
off=0, ID=9fc1) [Reassembled in #5781]
Frame 5779: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF_{49680534-718B-4465-
BD8B-FDE526A3D96E}, id 0
Ethernet II, Src: IntelCor_a1:aa:7c (c4:23:60:a1:aa:7c), Dst: HuaweiTe_8a:5d:45 (c8:33:e5:8a:5d:45)
 Destination: HuaweiTe_8a:5d:45 (c8:33:e5:8a:5d:45)
 Source: IntelCor a1:aa:7c (c4:23:60:a1:aa:7c)
 Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 100.64.170.167, Dst: 128.119.245.12
 0100 .... = Version: 4
 .... 0101 = Header Length: 20 bytes (5)
 Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
 Total Length: 1500
 Identification: 0x9fc1 (40897)
 001. .... = Flags: 0x1, More fragments
  0... = Reserved bit: Not set
   .0.. .... = Don't fragment: Not set
   ..1. .... = More fragments: Set
 ...0 0000 0000 0000 = Fragment Offset: 0
 Time to Live: 255
 Protocol: ICMP (1)
 Header Checksum: 0x0000 [validation disabled]
 [Header checksum status: Unverified]
 Source Address: 100.64.170.167
 Destination Address: 128.119.245.12
 [Reassembled IPv4 in frame: 5781]
Data (1480 bytes)
 08 00 16 c7 00 01 07 5e 20 20 20 20 20 20 20 20
aaaa
0020
 0030
0040
   0050
 0060
0070
 0080
  0090
00d0
00e0
  20
   00f0
  0100
0110
 0120
  0130
  0140
  0170
0180
  0190
  01a0
 01b0
01c0
  01d0
  01e0
  0220
  0230
  0250
 0260
  0270
  0280
02a0
  02b0
  02c0
  02d0
  02e0
02f0
 0300
 0310
```

0320

```
0360
  0370
  0380
  0390
  03a0
03b0
  03c0
   03d0
  03e0
03f0
  0400
0410
  20
   0420
  20
   0430
0440
  0450
  0460
  20
   0470
  20
   0480
0490
  04a0
  04b0
  04c0
  20
   20 20 20 20 20 20 20 20 20 20 20 20 20
  04d0
04e0
  04f0
  0500
  20
   20 20 20 20
        20 20 20 20 20 20 20 20 20
0510
  20
  9529
0530
  0540
  0550
0560
  20
   20 20 20 20 20 20 20 20 20 20 20 20 20
0570
  0580
  0590
  05a0
  05b0
05c0 20 20 20 20 20 20 20 20
 [Length: 1480]
No.
                   Destination
                            Protocol Length Info
   Time
         Source
 5780 43.308031
         100.64.170.167
                   128.119.245.12
                            IPv4
                                1514
                                  Fragmented IP protocol (proto=ICMP 1,
off=1480, ID=9fc1) [Reassembled in #5781]
Frame 5780: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF_{49680534-718B-4465-
BD8B-FDE526A3D96E}, id 0
Ethernet II, Src: IntelCor_a1:aa:7c (c4:23:60:a1:aa:7c), Dst: HuaweiTe_8a:5d:45 (c8:33:e5:8a:5d:45)
 Destination: HuaweiTe 8a:5d:45 (c8:33:e5:8a:5d:45)
 Source: IntelCor_a1:aa:7c (c4:23:60:a1:aa:7c)
 Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 100.64.170.167, Dst: 128.119.245.12
 0100 .... = Version: 4
 .... 0101 = Header Length: 20 bytes (5)
 Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
 Total Length: 1500
 Identification: 0x9fc1 (40897)
 001. .... = Flags: 0x1, More fragments
   0... = Reserved bit: Not set
   .0.. .... = Don't fragment: Not set
   ..1. .... = More fragments: Set
 ...0 0000 1011 1001 = Fragment Offset: 1480
 Time to Live: 255
 Protocol: ICMP (1)
 Header Checksum: 0x0000 [validation disabled]
 [Header checksum status: Unverified]
 Source Address: 100.64.170.167
 Destination Address: 128.119.245.12
 [Reassembled IPv4 in frame: 5781]
Data (1480 bytes)
9999
  9929
  0030
  20
   0040
   20
0050
  0060
  0070
  0080
  0090
00a0
 00b0
```

00c0

[Length: 1480]

```
No.
      Time
                                          Destination
                                                                Protocol Length Info
                     Source
  5781 43.308031
                     100.64.170.167
                                                                        554
                                          128.119.245.12
                                                                ICMP
                                                                             Echo (ping) request id=0x0001,
seq=1886/24071, ttl=255 (reply in 5816)
Frame 5781: 554 bytes on wire (4432 bits), 554 bytes captured (4432 bits) on interface \Device\NPF_{49680534-718B-4465-BD8B-
FDE526A3D96E}, id 0
Ethernet II, Src: IntelCor_a1:aa:7c (c4:23:60:a1:aa:7c), Dst: HuaweiTe_8a:5d:45 (c8:33:e5:8a:5d:45)
   Destination: HuaweiTe 8a:5d:45 (c8:33:e5:8a:5d:45)
   Source: IntelCor_a1:aa:7c (c4:23:60:a1:aa:7c)
   Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 100.64.170.167, Dst: 128.119.245.12
   0100 .... = Version: 4
   .... 0101 = Header Length: 20 bytes (5)
   Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
   Total Length: 540
   Identification: 0x9fc1 (40897)
   000. .... = Flags: 0x0
       0... = Reserved bit: Not set
       .0.. ... = Don't fragment: Not set
..0. ... = More fragments: Not set
   ...0 0001 0111 0010 = Fragment Offset: 2960
   Time to Live: 255
   Protocol: ICMP (1)
   Header Checksum: 0x0000 [validation disabled]
   [Header checksum status: Unverified]
   Source Address: 100.64.170.167
   Destination Address: 128.119.245.12
   [3 IPv4 Fragments (3480 bytes): #5779(1480), #5780(1480), #5781(520)]
       [Frame: 5779, payload: 0-1479 (1480 bytes)]
       [Frame: 5780, payload: 1480-2959 (1480 bytes)]
       [Frame: 5781, payload: 2960-3479 (520 bytes)]
       [Fragment count: 3]
       [Reassembled IPv4 length: 3480]
```

Internet Control Message Protocol