

```
10197 314.917793      192.168.0.112      empusa.tevindev.me  TCP      66      58600 → 50007 [SYN] Seq=0 Win=8192 Len=0 MSS=1460
WS=256 SACK_PERM=1
Frame 10197: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: AsustekC_8c:ef:15 (78:24:af:8c:ef:15), Dst: Tp-LinkT_9d:f4:8a (f4:f2:6d:9d:f4:8a)
Internet Protocol Version 4, Src: 192.168.0.112 (192.168.0.112), Dst: empusa.tevindev.me (45.56.108.239)
Transmission Control Protocol, Src Port: 58600 (58600), Dst Port: 50007 (50007), Seq: 0, Len: 0
0000  f4 f2 6d 9d f4 8a 78 24 af 8c ef 15 08 00 45 00  ..m...x$......E.
0010  00 34 36 74 40 00 80 06 69 10 c0 a8 00 70 2d 38  .46t@...i....p-8
0020  6c ef e4 e8 c3 57 2b 03 ad 20 00 00 00 00 80 02  l....W+.. .....
0030  20 00 73 6c 00 00 02 04 05 b4 01 03 03 08 01 01  .sl.....
0040  04 02  ..
10198 314.930610      empusa.tevindev.me  192.168.0.112      TCP      66      50007 → 58600 [SYN, ACK] Seq=0 Ack=1 Win=29200
Len=0 MSS=1460 SACK_PERM=1 WS=128
Frame 10198: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_9d:f4:8a (f4:f2:6d:9d:f4:8a), Dst: AsustekC_8c:ef:15 (78:24:af:8c:ef:15)
Internet Protocol Version 4, Src: empusa.tevindev.me (45.56.108.239), Dst: 192.168.0.112 (192.168.0.112)
Transmission Control Protocol, Src Port: 50007 (50007), Dst Port: 58600 (58600), Seq: 0, Ack: 1, Len: 0
0000  78 24 af 8c ef 15 f4 f2 6d 9d f4 8a 08 00 45 00  x$......m.....E.
0010  00 34 00 00 40 00 35 06 ea 84 2d 38 6c ef c0 a8  .4...@.5...-8l...
0020  00 70 c3 57 e4 e8 a1 d2 e3 db 2b 03 ad 21 80 12  .p.W.....+..!..
0030  72 10 9b 9d 00 00 02 04 05 b4 01 01 04 02 01 03  r.....
0040  03 07  ..
10199 314.930672      192.168.0.112      empusa.tevindev.me  TCP      54      58600 → 50007 [ACK] Seq=1 Ack=1 Win=65536 Len=0
Frame 10199: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: AsustekC_8c:ef:15 (78:24:af:8c:ef:15), Dst: Tp-LinkT_9d:f4:8a (f4:f2:6d:9d:f4:8a)
Internet Protocol Version 4, Src: 192.168.0.112 (192.168.0.112), Dst: empusa.tevindev.me (45.56.108.239)
Transmission Control Protocol, Src Port: 58600 (58600), Dst Port: 50007 (50007), Seq: 1, Ack: 1, Len: 0
0000  f4 f2 6d 9d f4 8a 78 24 af 8c ef 15 08 00 45 00  ..m...x$......E.
0010  00 28 36 75 40 00 80 06 69 1b c0 a8 00 70 2d 38  .(6u@...i....p-8
0020  6c ef e4 e8 c3 57 2b 03 ad 21 a1 d2 e3 dc 50 10  l....W+..!....P.
0030  01 00 4d 80 00 00  ..M...
10200 314.933104      192.168.0.112      empusa.tevindev.me  TCP      58      58600 → 50007 [PSH, ACK] Seq=1 Ack=1 Win=65536
Len=4
Frame 10200: 58 bytes on wire (464 bits), 58 bytes captured (464 bits) on interface 0
Ethernet II, Src: AsustekC_8c:ef:15 (78:24:af:8c:ef:15), Dst: Tp-LinkT_9d:f4:8a (f4:f2:6d:9d:f4:8a)
Internet Protocol Version 4, Src: 192.168.0.112 (192.168.0.112), Dst: empusa.tevindev.me (45.56.108.239)
Transmission Control Protocol, Src Port: 58600 (58600), Dst Port: 50007 (50007), Seq: 1, Ack: 1, Len: 4
Data (4 bytes)
  Data: 300a310a
  [Length: 4]
0000  f4 f2 6d 9d f4 8a 78 24 af 8c ef 15 08 00 45 00  ..m...x$......E.
0010  00 2c 36 76 40 00 80 06 69 16 c0 a8 00 70 2d 38  .,6v@...i....p-8
0020  6c ef e4 e8 c3 57 2b 03 ad 21 a1 d2 e3 dc 50 18  l....W+..!....P.
0030  01 00 ec 5f 00 00 30 0a 31 0a  ..._.0.1.
10201 314.954467      empusa.tevindev.me  192.168.0.112      TCP      60      50007 → 58600 [ACK] Seq=1 Ack=5 Win=29312 Len=0
Frame 10201: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0
Ethernet II, Src: Tp-LinkT_9d:f4:8a (f4:f2:6d:9d:f4:8a), Dst: AsustekC_8c:ef:15 (78:24:af:8c:ef:15)
Internet Protocol Version 4, Src: empusa.tevindev.me (45.56.108.239), Dst: 192.168.0.112 (192.168.0.112)
Transmission Control Protocol, Src Port: 50007 (50007), Dst Port: 58600 (58600), Seq: 1, Ack: 5, Len: 0
0000  78 24 af 8c ef 15 f4 f2 6d 9d f4 8a 08 00 45 00  x$......m.....E.
0010  00 28 67 94 40 00 35 06 82 fc 2d 38 6c ef c0 a8  .(g.@.5...-8l...
0020  00 70 c3 57 e4 e8 a1 d2 e3 dc 2b 03 ad 25 50 10  .p.W.....+.%P.
0030  00 e5 4d 97 00 00 00 00 2c ac 42 13  ..M.....,B.
10212 314.958425      192.168.0.112      empusa.tevindev.me  TCP      54      42069 → ssh [ACK] Seq=1 Ack=1 Win=251 Len=0
Frame 10212: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: AsustekC_8c:ef:15 (78:24:af:8c:ef:15), Dst: Tp-LinkT_9d:f4:8a (f4:f2:6d:9d:f4:8a)
Internet Protocol Version 4, Src: 192.168.0.112 (192.168.0.112), Dst: empusa.tevindev.me (45.56.108.239)
Transmission Control Protocol, Src Port: 42069 (42069), Dst Port: ssh (22), Seq: 1, Ack: 1, Len: 0
0000  f4 f2 6d 9d f4 8a 78 24 af 8c ef 15 08 00 45 00  ..m...x$......E.
0010  00 28 36 77 40 00 80 06 69 19 c0 a8 00 70 2d 38  .(6w@...i....p-8
0020  6c ef a4 55 00 16 14 7e 4a ea 13 66 76 3f 50 10  l..U...~J..fv?P.
0030  00 fb c6 20 00 00  ... ..
10213 314.958491      empusa.tevindev.me  192.168.0.112      TCP      60      50007 → 58600 [PSH, ACK] Seq=1 Ack=5 Win=29312
Len=4
Frame 10213: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0
Ethernet II, Src: Tp-LinkT_9d:f4:8a (f4:f2:6d:9d:f4:8a), Dst: AsustekC_8c:ef:15 (78:24:af:8c:ef:15)
Internet Protocol Version 4, Src: empusa.tevindev.me (45.56.108.239), Dst: 192.168.0.112 (192.168.0.112)
Transmission Control Protocol, Src Port: 50007 (50007), Dst Port: 58600 (58600), Seq: 1, Ack: 5, Len: 4
Data (4 bytes)
  Data: 310a310a
  [Length: 4]
0000  78 24 af 8c ef 15 f4 f2 6d 9d f4 8a 08 00 45 00  x$......m.....E.
0010  00 2c 67 95 40 00 35 06 82 f7 2d 38 6c ef c0 a8  .,g.@.5...-8l...
0020  00 70 c3 57 e4 e8 a1 d2 e3 dc 2b 03 ad 25 50 18  .p.W.....+.%P.
0030  00 e5 eb 76 00 00 31 0a 31 0a e0 a6  ...v..1.1...
10214 314.958532      empusa.tevindev.me  192.168.0.112      TCP      60      50007 → 58600 [FIN, ACK] Seq=5 Ack=5 Win=29312
Len=0
```

```

Frame 10214: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0
Ethernet II, Src: Tp-LinkT_9d:f4:8a (f4:f2:6d:9d:f4:8a), Dst: AsustekC_8c:ef:15 (78:24:af:8c:ef:15)
Internet Protocol Version 4, Src: empusa.tevindev.me (45.56.108.239), Dst: 192.168.0.112 (192.168.0.112)
Transmission Control Protocol, Src Port: 50007 (50007), Dst Port: 58600 (58600), Seq: 5, Ack: 5, Len: 0
0000  78 24 af 8c ef 15 f4 f2 6d 9d f4 8a 08 00 45 00  x$......m.....E.
0010  00 28 67 96 40 00 35 06 82 fa 2d 38 6c ef c0 a8  .(g.@.5...-8l...
0020  00 70 c3 57 e4 e8 a1 d2 e3 e0 2b 03 ad 25 50 11  .p.W.....+...%P.
0030  00 e5 4d 92 00 00 00 00 b3 65 4a b9              ..M.....eJ.
    10215 314.958556      192.168.0.112      empusa.tevindev.me      TCP      54      58600 → 50007 [ACK] Seq=5 Ack=6 Win=65536 Len=0
Frame 10215: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: AsustekC_8c:ef:15 (78:24:af:8c:ef:15), Dst: Tp-LinkT_9d:f4:8a (f4:f2:6d:9d:f4:8a)
Internet Protocol Version 4, Src: 192.168.0.112 (192.168.0.112), Dst: empusa.tevindev.me (45.56.108.239)
Transmission Control Protocol, Src Port: 58600 (58600), Dst Port: 50007 (50007), Seq: 5, Ack: 6, Len: 0
0000  f4 f2 6d 9d f4 8a 78 24 af 8c ef 15 08 00 45 00  ..m...x$......E.
0010  00 28 36 78 40 00 80 06 69 18 c0 a8 00 70 2d 38  .(6x@...i....p-8
0020  6c ef e4 e8 c3 57 2b 03 ad 25 a1 d2 e3 e1 50 10  l....W+...%....P.
0030  01 00 4d 77 00 00                                ..Mw..
    10216 314.963619      192.168.0.112      empusa.tevindev.me      TCP      54      58600 → 50007 [RST, ACK] Seq=5 Ack=6 Win=0 Len=0
Frame 10216: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: AsustekC_8c:ef:15 (78:24:af:8c:ef:15), Dst: Tp-LinkT_9d:f4:8a (f4:f2:6d:9d:f4:8a)
Internet Protocol Version 4, Src: 192.168.0.112 (192.168.0.112), Dst: empusa.tevindev.me (45.56.108.239)
Transmission Control Protocol, Src Port: 58600 (58600), Dst Port: 50007 (50007), Seq: 5, Ack: 6, Len: 0
0000  f4 f2 6d 9d f4 8a 78 24 af 8c ef 15 08 00 45 00  ..m...x$......E.
0010  00 28 36 79 40 00 80 06 69 17 c0 a8 00 70 2d 38  .(6y@...i....p-8
0020  6c ef e4 e8 c3 57 2b 03 ad 25 a1 d2 e3 e1 50 14  l....W+...%....P.
0030  00 00 4e 73 00 00                                ..Ns..
    10220 315.016551      192.168.0.112      empusa.tevindev.me      TCP      54      42069 → ssh [ACK] Seq=1 Ack=125 Win=256 Len=0
Frame 10220: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: AsustekC_8c:ef:15 (78:24:af:8c:ef:15), Dst: Tp-LinkT_9d:f4:8a (f4:f2:6d:9d:f4:8a)
Internet Protocol Version 4, Src: 192.168.0.112 (192.168.0.112), Dst: empusa.tevindev.me (45.56.108.239)
Transmission Control Protocol, Src Port: 42069 (42069), Dst Port: ssh (22), Seq: 1, Ack: 125, Len: 0
0000  f4 f2 6d 9d f4 8a 78 24 af 8c ef 15 08 00 45 00  ..m...x$......E.
0010  00 28 36 7a 40 00 80 06 69 16 c0 a8 00 70 2d 38  .(6z@...i....p-8
0020  6c ef a4 55 00 16 14 7e 4a ea 13 66 76 bb 50 10  l..U...~J..fv.P.
0030  01 00 c5 9f 00 00                                .....

```