```
No.
      Time
                      Source
                                            Destination
                                                                  Protocol Length Info
   64 3.528951
                      192.168.0.122
                                            13.35.253.206
                                                                  HTTP 551 GET /img/original/hi_201639.jpg HTTP/1.1
Frame 64: 551 bytes on wire (4408 bits), 551 bytes captured (4408 bits) on interface \Device\NPF_{D21DD217-F01C-4545-BEF9-
F292EFFE3FDF}, id 0
Ethernet II, Src: Giga-Byt_e3:b1:48 (1c:1b:0d:e3:b1:48), Dst: TendaTec_b3:53:60 (04:95:e6:b3:53:60)
Internet Protocol Version 4, Src: 192.168.0.122, Dst: 13.35.253.206
Transmission Control Protocol, Src Port: 27732, Dst Port: 80, Seq: 1, Ack: 1, Len: 497
   Source Port: 27732
   Destination Port: 80
   [Stream index: 5]
   [TCP Segment Len: 497]
   Sequence number: 1 (relative sequence number)
   Sequence number (raw): 2803918732
   [Next sequence number: 498
                                (relative sequence number)]
   Acknowledgment number: 1
                               (relative ack number)
   Acknowledgment number (raw): 57300563
   0101 .... = Header Length: 20 bytes (5)
   Flags: 0x018 (PSH, ACK)
   Window size value: 64240
   [Calculated window size: 64240]
   [Window size scaling factor: -2 (no window scaling used)]
   Checksum: 0x678e [unverified]
   [Checksum Status: Unverified]
   Urgent pointer: 0
   [SEQ/ACK analysis]
   [Timestamps]
   TCP payload (497 bytes)
Hypertext Transfer Protocol
       Time
                                            Destination
                                                                  Protocol Length Info
                                                                                HTTP/1.1 200 OK (JPEG JFIF image)
 3139 4.872706
                                                                  HTTP 784
                      13.35.253.206
                                            192.168.0.122
Frame 3139: 784 bytes on wire (6272 bits), 784 bytes captured (6272 bits) on interface \Device\NPF_{D21DD217-F01C-4545-BEF9-
F292EFFE3FDF}, id 0
Ethernet II, Src: TendaTec_b3:53:60 (04:95:e6:b3:53:60), Dst: Giga-Byt_e3:b1:48 (1c:1b:0d:e3:b1:48)
Internet Protocol Version 4, Src: 13.35.253.206, Dst: 192.168.0.122
Transmission Control Protocol, Src Port: 80, Dst Port: 27732, Seq: 2984241, Ack: 498, Len: 730
   Source Port: 80
   Destination Port: 27732
   [Stream index: 5]
   [TCP Segment Len: 730]
   Sequence number: 2984241
                               (relative sequence number)
   Sequence number (raw): 60284803
   [Next sequence number: 2984971
                                     (relative sequence number)]
   Acknowledgment number: 498
                                (relative ack number)
   Acknowledgment number (raw): 2803919229
   0101 .... = Header Length: 20 bytes (5)
   Flags: 0x018 (PSH, ACK)
   Window size value: 30016
   [Calculated window size: 30016]
   [Window size scaling factor: -2 (no window scaling used)]
   Checksum: 0x8e92 [unverified]
   [Checksum Status: Unverified]
   Urgent pointer: 0
   [SEQ/ACK analysis]
   [Timestamps]
   TCP payload (730 bytes)
   TCP segment data (730 bytes)
[2045 Reassembled TCP Segments (2984970 bytes): #66(1460), #67(1460), #69(1460), #70(1460), #72(1460), #73(1460), #75(1460),
#76(1460), #78(1460), #79(1460), #81(1460), #82(1460), #84(1460), #85(1460), #87(1460), #88(1460), #90(1460), #91(<u>1</u>]
Hypertext Transfer Protocol
JPEG File Interchange Format
       Time
                                            Destination
                                                                  Protocol Length Info
  3152 4.953731
                      192.168.0.122
                                            13.35.253.206
                                                                  HTTP
                                                                           482
                                                                                 GET /favicon.ico HTTP/1.1
Frame 3152: 482 bytes on wire (3856 bits), 482 bytes captured (3856 bits) on interface \Device\NPF_{D21DD217-F01C-4545-BEF9-
F292EFFE3FDF}, id 0
Ethernet II, Src: Giga-Byt_e3:b1:48 (1c:1b:0d:e3:b1:48), Dst: TendaTec_b3:53:60 (04:95:e6:b3:53:60)
Internet Protocol Version 4, Src: 192.168.0.122, Dst: 13.35.253.206
Transmission Control Protocol, Src Port: 27732, Dst Port: 80, Seq: 498, Ack: 2984971, Len: 428
   Source Port: 27732
   Destination Port: 80
   [Stream index: 5]
   [TCP Segment Len: 428]
   Sequence number: 498
                           (relative sequence number)
   Sequence number (raw): 2803919229
                               (relative sequence number)]
   [Next sequence number: 926
   Acknowledgment number: 2984971
                                     (relative ack number)
   Acknowledgment number (raw): 60285533
   0101 .... = Header Length: 20 bytes (5)
   Flags: 0x018 (PSH, ACK)
   Window size value: 63510
   [Calculated window size: 63510]
   [Window size scaling factor: -2 (no window scaling used)]
   Checksum: 0x3cb9 [unverified]
   [Checksum Status: Unverified]
   Urgent pointer: 0
   [SEQ/ACK analysis]
```

```
[Timestamps]
   TCP payload (428 bytes)
Hypertext Transfer Protocol
                  Source
13.35.253.206
No.
     Time
                                            Destination
                                                                   Protocol Length Info
 3165 5.100470
                                           192.168.0.122
                                                                   HTTP/XML 60 HTTP/1.1 404 Not Found
Frame 3165: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{D21DD217-F01C-4545-BEF9-
F292EFFE3FDF}, id 0
Ethernet II, Src: TendaTec_b3:53:60 (04:95:e6:b3:53:60), Dst: Giga-Byt_e3:b1:48 (1c:1b:0d:e3:b1:48)
Internet Protocol Version 4, Src: 13.35.253.206, Dst: 192.168.0.122
Transmission Control Protocol, Src Port: 80, Dst Port: 27732, Seq: 2985621, Ack: 926, Len: 5
   Source Port: 80
   Destination Port: 27732
   [Stream index: 5]
   [TCP Segment Len: 5]
   Sequence number: 2985621
                              (relative sequence number)
   Sequence number (raw): 60286183
   [Next sequence number: 2985626
                                     (relative sequence number)]
   Acknowledgment number: 926 (relative ack number)
   Acknowledgment number (raw): 2803919657
   0101 .... = Header Length: 20 bytes (5)
   Flags: 0x018 (PSH, ACK)
Window size value: 31088
   [Calculated window size: 31088]
   [Window size scaling factor: -2 (no window scaling used)]
   Checksum: 0xbebb [unverified]
   [Checksum Status: Unverified]
   Urgent pointer: 0
   [SEQ/ACK analysis]
   [Timestamps]
   TCP payload (5 bytes)
   TCP segment data (5 bytes)
```

[2 Reassembled TCP Segments (655 bytes): #3164(650), #3165(5)]

Hypertext Transfer Protocol eXtensible Markup Language