No. Time Destination Protocol Length Info Source Channel Signal Stranght 342 17.655336 194.44.29.242 1494 HTTP/1.1 200 OK (image/vnd.microsoft.icon) 192.168.1.109 HTTP Frame 342: 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF\_{AIBA2240-64F3-4F12-995F-D42D06B55803}, id 0 Ethernet II, Src: Tp-LinkT\_de:11:f8 (b0:48:7a:de:11:f8), Dst: HonHaiPr\_b9:36:4d (a4:17:31:b9:36:4d) Internet Protocol Version 4, Src: 194.44.29.242, Dst: 192.168.1.109 Transmission Control Protocol, Src Port: 80, Dst Port: 60639, Seq: 411, Ack: 833, Len: 1440 Hypertext Transfer Protocol HTTP/1.1 200 OK\r\n Date: Tue, 17 Mar 2020 12:57:38 GMT\r\n Server: Apache\r\n Last-Modified: Wed, 26 Dec 2018 13:49:37 GMT $\r$ ETag: "131d-47e-57ded19cade40"\r\n Accept-Ranges: bytes\r\n Content-Length: 1150\r\n Keep-Alive: timeout=15, max=99\r\n Connection: Keep-Alive\r\n Content-Type: image/vnd.microsoft.icon\r\n  $\r\n$ [HTTP response 2/2]

[Time since request: 0.005081000 seconds]

[Prev request in frame: 332] [Prev response in frame: 334] [Request in frame: 341]

[Request URI: http://194.44.29.242/index.html]

File Data: 1150 bytes

Media Type