

Wireshark · Packet 107 · Wi-Fi

```
> Frame 107: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{3BFDA594-3FAA-4897-AAB9-C36B1DAF}
> Ethernet II, Src: 24:d5:e4:6d:bc:f7 (24:d5:e4:6d:bc:f7), Dst: 70:08:94:20:b3:99 (70:08:94:20:b3:99)
> Internet Protocol Version 4, Src: 104.18.39.21, Dst: 172.23.28.177
> Transmission Control Protocol, Src Port: 443, Dst Port: 56347, Seq: 25, Ack: 29, Len: 0
```

No.	Hex	Dec	ASCII
0000	70 08 94 20 b3 99 24 d5 e4 6d bc f7 08 00 45 88	p...\$..m....E.	
0010	00 28 4a 64 40 00 39 06 9e f4 68 12 27 15 ac 17	·(Jd@·9...h'...	
0020	1c b1 01 bb dc 1b 5f 6c da ed fe 0c ef 8a 50 10	....._1 .....P.	
0030	00 13 52 09 00 00	..R...	

No.: 107 · Time: 3.587689 · Source: 104.18.39.21 · Destination: 172.23.28.177 · Protocol: TCP · Length: 54 · Info: 443 → 56347 [ACK] Seq=25 Ack=29 Win=19 Len=0

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Wireshark · Packet 62 · Wi-Fi

```
> Frame 62: 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF_{3BFDA594-3FAA-4897-AAB9-C36B1DAF7E
> Ethernet II, Src: 70:08:94:20:b3:99 (70:08:94:20:b3:99), Dst: 24:d5:e4:6d:bc:f7 (24:d5:e4:6d:bc:f7)
> Internet Protocol Version 4, Src: 172.23.28.177, Dst: 142.251.223.238
> User Datagram Protocol, Src Port: 59205, Dst Port: 443
> Data (33 bytes)
```

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	Hex	Dec	ASCII
0000	24 d5 e4 6d bc f7 70 08 94 20 b3 99 08 00 45 00		\$...m...p.. . . . . E.
0010	00 3d 42 05 40 00 80 11 80 f8 ac 17 1c b1 8e fb		=B@... . . . . .
0020	df ee e7 45 01 bb 00 29 0a f3 59 f2 ec fd a7 7a		....E... ) ..Y.....z
0030	4d 6b 26 b7 5e 1a a1 38 3c 60 0b ff 2c c8 7c 15		Mk&.^..8 <`...,. .
0040	6a d5 53 f1 f7 ef ef 45 5b db 7f		j.S....E [..

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