

*Wi-Fi

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

tcp

No.	Time	Source	Destination	Protocol	Length	Info
3	0.000087	2409:40f4:111c:cf56...	2a04:4e42:9::684	TCP	94	49891 → 443 [ACK] Seq=1 Ack=4294948067 Win=2047 Len=0 SLE=4294962169 SRE=1283 SLE=4294949349 SRE=4294960887
4	0.000165	2409:40f4:111c:cf56...	2a04:4e42:9::684	TCP	94	[TCP Dup ACK 3#1] 49891 → 443 [ACK] Seq=1 Ack=4294948067 Win=2047 Len=0 SLE=4294962169 SRE=2565 SLE=4294949349 SRE=4294960887
5	0.054092	2a04:4e42:9::684	2409:40f4:111c:cf56...	TCP	1356	[TCP Retransmission] 443 → 49891 [ACK] Seq=4294948067 Ack=1 Win=294 Len=1282
6	0.054241	2409:40f4:111c:cf56...	2a04:4e42:9::684	TCP	86	49891 → 443 [ACK] Seq=1 Ack=4294960887 Win=2047 Len=0 SLE=4294962169 SRE=2565
7	0.058383	2a04:4e42:9::684	2409:40f4:111c:cf56...	SSLv2	1356	[TCP Previous segment not captured]
8	0.058452	2409:40f4:111c:cf56...	2a04:4e42:9::684	TCP	94	[TCP Dup ACK 6#1] 49891 → 443 [ACK] Seq=1 Ack=4294960887 Win=2047 Len=0 SLE=5129 SRE=6411 SLE=4294962169 SRE=2565
9	0.083811	2a04:4e42:9::684	2409:40f4:111c:cf56...	SSLv2	1356	
10	0.083897	2409:40f4:111c:cf56...	2a04:4e42:9::684	TCP	94	[TCP Dup ACK 6#2] 49891 → 443 [ACK] Seq=1 Ack=4294960887 Win=2047 Len=0 SLE=5129 SRE=7693 SLE=4294962169 SRE=2565
12	0.178792	2a04:4e42:9::684	2409:40f4:111c:cf56...	SSLv2	1356	
13	0.178882	2409:40f4:111c:cf56...	2a04:4e42:9::684	TCP	94	[TCP Dup ACK 6#3] 49891 → 443 [ACK] Seq=1 Ack=4294960887 Win=2047 Len=0 SLE=5129 SRE=8975 SLE=4294962169 SRE=2565
14	0.190551	2a04:4e42:9::684	2409:40f4:111c:cf56...	SSLv2	1356	
15	0.190637	2409:40f4:111c:cf56...	2a04:4e42:9::684	TCP	94	[TCP Dup ACK 6#4] 49891 → 443 [ACK] Seq=1 Ack=4294960887 Win=2047 Len=0 SLE=5129 SRE=10257 SLE=4294962169 SRE=2565
16	0.193215	2a04:4e42:9::684	2409:40f4:111c:cf56...	SSLv2	1356	
17	0.193250	2409:40f4:111c:cf56...	2a04:4e42:9::684	TCP	94	[TCP Dup ACK 6#5] 49891 → 443 [ACK] Seq=1 Ack=4294960887 Win=2047 Len=0 SLE=5129 SRE=11539 SLE=4294962169 SRE=2565
18	0.212598	2a04:4e42:9::684	2409:40f4:111c:cf56...	TCP	1356	443 → 49891 [ACK] Seq=11539 Ack=1 Win=294 Len=1282
19	0.212695	2409:40f4:111c:cf56...	2a04:4e42:9::684	TCP	94	[TCP Dup ACK 6#6] 49891 → 443 [ACK] Seq=1 Ack=4294960887 Win=2047 Len=0 SLE=5129 SRE=12821 SLE=4294962169 SRE=2565
20	0.246875	2a04:4e42:9::684	2409:40f4:111c:cf56...	TCP	1356	[TCP Retransmission] 443 → 49891 [ACK] Seq=4294960887 Ack=1 Win=294 Len=1282
21	0.247039	2409:40f4:111c:cf56...	2a04:4e42:9::684	TCP	86	49891 → 443 [ACK] Seq=1 Ack=2565 Win=2047 Len=0 SLE=5129 SRE=12821
24	0.360915	2a04:4e42:9::684	2409:40f4:111c:cf56...	SSLv2	1356	
> Frame 1: 1356 bytes on wire (10848 bits), 1356 bytes captured (10848 bits) on interface \Device\NPF_{79A}						
> Ethernet II, Src: Speedtech_8f:ca:5a (7c:bf:77:8f:ca:5a), Dst: CloudNetwork_50:67:2b (c8:a3:e8:50:67:2b)						
> Internet Protocol Version 6, Src: 2a04:4e42:9::684, Dst: 2409:40f4:111c:cf56:2d2d:60a7:8135:a918						
> Transmission Control Protocol, Src Port: 443, Dst Port: 49891, Seq: 1, Ack: 1, Len: 1282						
> Transport Layer Security						
0000	c8 a3 e8 50 67 2b 7c bf	77 8f ca 5a 86 dd 60 08	... Pg+ w . Z .` .			
0010	bd 03 05 16 06 33 2a 04	4e 42 00 09 00 00 00 00	... 3* NB			
0020	00 00 00 00 06 84 24 09	40 f4 11 1c cf 56 2d 2d	... \$ @ . V -			
0030	60 a7 81 35 a9 18 01 bb	c2 e3 83 a8 a9 79 e7 ac	` . 5 y ..			
0040	13 a3 50 10 01 26 68 12	00 00 98 1c 59 b3 f8 1c	. P . & h . . . Y .			
0050	86 06 36 ca c3 8f ba 2d	ac c0 01 4b 79 b5 68 3d	. 6 Ky . h =			
0060	58 1d 8f 17 40 ce bf 21	93 54 ec b6 b3 52 11 ed	X . @ . ! T . R ..			
0070	35 71 77 41 f2 c1 46 56	84 2a 61 de 68 0b f9 83	5qwA . FV . * a . h ..			
0080	80 c6 f2 00 40 ca 18 50	67 b4 8d 5f 0f 94 47 28	. . @ . P g . . . G (
0090	5c 61 6e 9c dd f0 35 56	8e 90 f1 46 7c 57 b7 ef	\an . . 5V . . F W ..			
00a0	e7 5e 4c e8 ec 9c 05 0d	09 41 bc 2c 4f f3 bc 82	. ^ L . . . A . , 0 . .			
00b0	87 55 9e bc 17 30 ab fd	4d 9b 3a 6c ce 42 06 35	. U . . 0 . . M . : 1 . B . 5			
00c0	9d cd 91 e7 6b c5 70 d2	b7 56 46 87 51 d0 bf ff	. . k . p . . V F . Q ..			
00d0	0a 0a a1 9f c0 cc 4c bf	60 41 1d 8f 9c 5e e9 f0	. . . L . . ` A . . ^ ..			
00e0	49 7f f9 50 dc 0a f5 17	94 23 d6 b9 31 3b e6 a8	I . P . . . # . 1 ; ..			
00f0	30 31 b6 96 dc 20 45 56	61 1b 87 d5 47 bb e3 81	01 . . E V a . . G ..			
0100	a9 8b ba a9 c9 31 bf e9	91 9d 4f ad 3b 25 db 27	. . 1 . . . 0 ; % .			
0110	89 38 3e d5 5d 27 30 a6	38 f7 65 19 68 b4 51 42	. 8 > .] ' 0 . . 8 . e . h . Q B			
0120	de 1b 92 f2 e3 a8 ac 68	9c 87 9f ad 6b 17 e6 2d	. . . h . . . k . . .			
0130	47 e1 04 33 06 5f 1c 1a	f4 25 37 ad 65 43 6a b8	G . 3 . _ . . % 7 . e C j .			
0140	50 b7 fe 74 b2 bd 4c 5a	c8 c6 de fe 96 1f 7e b1	P . t . L Z . . . ~ ..			
0150	d8 2c ec ab 21 c7 b3 91	f2 03 7e b4 c7 c9 f6 e5	. , . ! . . . ~ ..			
0160	85 e6 8c 9f 72 0b 8a 6f	c9 38 73 70 80 47 3f 68	. . r . o . . 8 s p . G ? h			
0170	5b cb f2 fc 24 ff 54 d1	8f ab 03 c1 73 a3 54 de	[. . \$. T . . . s . T .			

No.	Time	Source	Destination	Protocol	Length	Info
103	1.540461	192.168.31.31	192.168.31.255	UDP	86	43194 → 5775 Len=44
216	2.938460	2409:40f4:111c:cf56...	2404:6800:4007:82f...	UDP	1285	57483 → 443 Len=1223
217	2.938605	2409:40f4:111c:cf56...	2404:6800:4007:82f...	UDP	1230	57483 → 443 Len=1168
221	2.996186	2404:6800:4007:82f...	2409:40f4:111c:cf56...	UDP	94	443 → 57483 Len=32
222	3.015014	2409:40f4:111c:cf56...	2404:6800:4007:82f...	UDP	95	57483 → 443 Len=33
223	3.029522	2404:6800:4007:82f...	2409:40f4:111c:cf56...	UDP	132	443 → 57483 Len=70
224	3.034524	2404:6800:4007:82f...	2409:40f4:111c:cf56...	UDP	85	443 → 57483 Len=23
225	3.035949	2409:40f4:111c:cf56...	2404:6800:4007:83b...	UDP	412	60698 → 443 Len=350
226	3.046871	2409:40f4:111c:cf56...	2404:6800:4007:82f...	UDP	101	57483 → 443 Len=39
233	3.101185	2404:6800:4007:82f...	2409:40f4:111c:cf56...	UDP	88	443 → 57483 Len=26
234	3.108518	2404:6800:4007:83b...	2409:40f4:111c:cf56...	UDP	90	443 → 60698 Len=28
235	3.118442	2404:6800:4007:83b...	2409:40f4:111c:cf56...	UDP	127	443 → 60698 Len=65
236	3.118747	2409:40f4:111c:cf56...	2404:6800:4007:83b...	UDP	97	60698 → 443 Len=35
237	3.119162	2409:40f4:111c:cf56...	2404:6800:4007:83b...	UDP	103	60698 → 443 Len=41
238	3.119879	2409:40f4:111c:cf56...	2404:6800:4007:83b...	UDP	413	60698 → 443 Len=351
239	3.122318	2404:6800:4007:83b...	2409:40f4:111c:cf56...	UDP	83	443 → 60698 Len=21
243	3.146646	2404:6800:4007:83b...	2409:40f4:111c:cf56...	UDP	90	443 → 60698 Len=28
244	3.146925	2409:40f4:111c:cf56...	2404:6800:4007:83b...	UDP	93	60698 → 443 Len=31
248	3.176813	2404:6800:4007:83b...	2409:40f4:111c:cf56...	UDP	90	443 → 60698 Len=28

> Frame 103: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF_{79A2BDF7-0000-0000-0000-000000000000
 > Ethernet II, Src: SkyworthDigi_d5:7c:e0 (34:d8:56:d5:7c:e0), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
 > Internet Protocol Version 4, Src: 192.168.31.31, Dst: 192.168.31.255
 > User Datagram Protocol, Src Port: 43194, Dst Port: 5775
 > Data (44 bytes)

0000	ff ff ff ff ff ff 34 d8 56 d5 7c e0 08 00 45 004. V. .E.
0010	00 48 3c 12 40 00 40 11 3e 24 c0 a8 1f 1f c0 a8	-H<@@. >\$.....
0020	1f ff a8 ba 16 8f 00 34 70 a5 62 65 61 63 6f 6e4 p.beacon
0030	3a 52 4b 49 53 42 4c 4a 36 30 35 36 37 30 31 37	:RKISBLJ 60567017
0040	3a 30 3a 66 61 6c 73 65 3a 30 3a 30 3a 53 56 3d	:0:false :0:0:SV=
0050	31 38 31 30 32 39	181029