

Wi-Fi 2

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

tcp

No.	Time	Source	Destination	Protocol	Length	Info
100	19.752832	192.168.1.15	23.55.106.34	TCP	66	50422 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
101	19.796779	23.55.106.34	192.168.1.15	TCP	66	443 → 50422 [SYN, ACK] Seq=0 Ack=1 Win=64240 Len=0 MSS=1250 SACK_PERM WS=128
102	19.796945	192.168.1.15	23.55.106.34	TCP	54	50422 → 443 [ACK] Seq=1 Ack=1 Win=262144 Len=0
103	19.797784	192.168.1.15	23.55.106.34	TLSv1.2	235	Client Hello (SNI=assets.msn.com)
104	19.817878	23.55.106.34	192.168.1.15	TCP	66	[TCP Out-Of-Order] 443 → 50422 [SYN, ACK] Seq=0 Ack=1 Win=64240 Len=0 MSS=1250 SACK_PERM WS=128
105	19.817945	192.168.1.15	23.55.106.34	TCP	66	[TCP Dup ACK 102#1] 50422 → 443 [ACK] Seq=182 Ack=1 Win=262144 Len=0 SLE=0 SRE=1
106	19.902656	23.55.106.34	192.168.1.15	TLSv1.2	225	[TCP Previous segment not captured], Ignored Unknown Record
107	19.902713	192.168.1.15	23.55.106.34	TCP	66	[TCP Dup ACK 102#2] 50422 → 443 [ACK] Seq=182 Ack=1 Win=262144 Len=0 SLE=3751 SRE=3922
108	19.902804	23.55.106.34	192.168.1.15	TLSv1.2	1384	[TCP Fast Retransmission], Server Hello
109	19.902842	192.168.1.15	23.55.106.34	TCP	66	50422 → 443 [ACK] Seq=182 Ack=1251 Win=262144 Len=0 SLE=3751 SRE=3922
110	19.902923	23.55.106.34	192.168.1.15	TCP	1304	[TCP Out-Of-Order] 443 → 50422 [ACK] Seq=2501 Ack=182 Win=64896 Len=1250 [TCP PDU reassembled in 112]
111	19.902978	192.168.1.15	23.55.106.34	TCP	66	50422 → 443 [ACK] Seq=182 Ack=2501 Win=262144 Len=0 SLE=3751 SRE=3922
112	19.903141	23.55.106.34	192.168.1.15	TCP	1304	[TCP Out-Of-Order] 443 → 50422 [ACK] Seq=2501 Ack=182 Win=64896 Len=1250
113	19.903176	192.168.1.15	23.55.106.34	TCP	54	50422 → 443 [ACK] Seq=182 Ack=3922 Win=262144 Len=0
114	19.912497	192.168.1.15	23.55.106.34	TLSv1.2	180	Client Key Exchange, Change Cipher Spec, Encrypted Handshake Message
115	19.912895	192.168.1.15	23.55.106.34	TLSv1.2	466	Application Data

> Frame 129: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF...
> Ethernet II, Src: InnoMediaLog_7d:01:ad (00:e0:2d:7d:01:ad), Dst: ZykelCommuni_17:f9:4b (6c:44:17:f9:4b:6c)
> Internet Protocol Version 4, Src: 192.168.1.15, Dst: 23.55.106.34
> Transmission Control Protocol, Src Port: 50422, Dst Port: 443, Seq: 720, Ack: 7217, Len: 0

0000 6c 4f 89 17 f9 4b 00 e0 2d 7d 01 ad 08 00 45 00 10...K...}....E
0010 00 28 e8 0e 40 00 00 06 cf 30 c0 a8 01 0f 17 37 ..@...0.....7
0020 6a 22 c4 f6 01 bb c0 73 60 93 d3 7e fb a4 50 10 j.....-...P
0030 03 fd b1 ea 00 00

Wi-Fi 2

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

icmpv6

No.	Source	Destination	Protocol	Length	Info
65	5.230407	fe80::101e:b8ff:fe9... ff02::1	ICMPv6	90	Multicast Listener Report Message v2
67	5.382706	fe80::101e:b8ff:fe9... ff02::1	ICMPv6	90	Multicast Listener Report Message v2
68	5.859380	fe80::2612:97df:6dc... ff02::1:ffa5:8dea	ICMPv6	86	Neighbor Solicitation for fe80::b622:ff:fea5:8dea from d4:3b:04:a3:7e:ab
91	8.222172	fe80::2612:97df:6dc... ff02::1:ffa5:8dea	ICMPv6	86	Neighbor Solicitation for fe80::b622:ff:fea5:8dea from d4:3b:04:a3:7e:ab
92	8.848518	fe80::2612:97df:6dc... ff02::1:ffa5:8dea	ICMPv6	86	Neighbor Solicitation for fe80::b622:ff:fea5:8dea from d4:3b:04:a3:7e:ab
95	9.852975	fe80::2612:97df:6dc... ff02::1:ffa5:8dea	ICMPv6	86	Neighbor Solicitation for fe80::b622:ff:fea5:8dea from d4:3b:04:a3:7e:ab
97	16.228035	fe80::2612:97df:6dc... ff02::1:ffa5:8dea	ICMPv6	86	Neighbor Solicitation for fe80::b622:ff:fea5:8dea from d4:3b:04:a3:7e:ab
98	16.857366	fe80::2612:97df:6dc... ff02::1:ffa5:8dea	ICMPv6	86	Neighbor Solicitation for fe80::b622:ff:fea5:8dea from d4:3b:04:a3:7e:ab
99	17.856387	fe80::2612:97df:6dc... ff02::1:ffa5:8dea	ICMPv6	86	Neighbor Solicitation for fe80::b622:ff:fea5:8dea from d4:3b:04:a3:7e:ab
176	32.289114	fe80::2612:97df:6dc... ff02::1:ffa5:8dea	ICMPv6	86	Neighbor Solicitation for fe80::b622:ff:fea5:8dea from d4:3b:04:a3:7e:ab
177	32.853118	fe80::2612:97df:6dc... ff02::1:ffa5:8dea	ICMPv6	86	Neighbor Solicitation for fe80::b622:ff:fea5:8dea from d4:3b:04:a3:7e:ab
178	33.649222	fe80::2612:97df:6dc... ff02::1:ffa5:8dea	ICMPv6	86	Neighbor Solicitation for fe80::b622:ff:fea5:8dea from d4:3b:04:a3:7e:ab
180	35.299362	fe80::2612:97df:6dc... ff02::1:ffa5:8dea	ICMPv6	86	Neighbor Solicitation for fe80::b622:ff:fea5:8dea from d4:3b:04:a3:7e:ab
181	35.866119	fe80::2612:97df:6dc... ff02::1:ffa5:8dea	ICMPv6	86	Neighbor Solicitation for fe80::b622:ff:fea5:8dea from d4:3b:04:a3:7e:ab
183	36.845231	fe80::2612:97df:6dc... ff02::1:ffa5:8dea	ICMPv6	86	Neighbor Solicitation for fe80::b622:ff:fea5:8dea from d4:3b:04:a3:7e:ab
189	39.357345	fe80::2612:97df:6dc... ff02::1:ffa5:8dea	ICMPv6	86	Neighbor Solicitation for fe80::b622:ff:fea5:8dea from d4:3b:04:a3:7e:ab

> Frame 99: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF...
> Ethernet II, Src: Intel_a3:7e:ab (d4:3b:04:a3:7e:ab), Dst: InnoMediaLog_7d:01:ad (00:e0:2d:7d:01:ad)
> Internet Protocol Version 6, Src: fe80::2612:97df:6dc5:b00d, Dst: ff02::1:ffa5:8dea
> Internet Control Message Protocol v6

0000 00 e0 2d 7d 01 ad d4 3b 04 a3 7e ab 86 dd 60 00 ...}...;
0010 00 00 00 20 3a ff fe 80 00 00 00 00 00 26 12 ...:...&.....
0020 97 df 6d c5 b0 bd ff 02 00 00 00 00 00 00 00 ...m.....<.....
0030 00 01 ff a5 bd ea 87 00 77 0c 00 00 00 00 fe 80w.....
0040 00 00 00 00 00 b6 22 00 ff fe a5 bd ea 01 01<.....
0050 d4 3b 04 a3 7e abj.....

Wi-Fi 2

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

mdns

No.	mdns	Source	Destination	Protocol	Length	Info
80	6.486214	fe80::14ac:8808:104...	ff02::fb	MDNS	468	Standard query response 0x0000 PTR HiTV-AXFR2-e31b056c0d4e54c8ac601517e851ecc5._googlecast._tcp.local TXT,...
83	7.276085	192.168.1.5	224.0.0.251	MDNS	152	Standard query 0x0003 PTR _googlecast._tcp.local, "QM" question PTR _9E5E7C8F47989526C98CD95D24084F6F0B27...
84	7.277990	fe80::101e:b8ff:fe9...	ff02::fb	MDNS	172	Standard query 0x0003 PTR _googlecast._tcp.local, "QM" question PTR _9E5E7C8F47989526C98CD95D24084F6F0B27...
85	7.380667	192.168.1.3	224.0.0.251	MDNS	421	Standard query response 0x0000 PTR HiTV-AXFR2-e31b056c0d4e54c8ac601517e851ecc5._googlecast._tcp.local TXT,...
86	7.384963	192.168.1.3	224.0.0.251	MDNS	469	Standard query response 0x0000 PTR HiTV-AXFR2-e31b056c0d4e54c8ac601517e851ecc5._googlecast._tcp.local TXT,...
87	7.389066	192.168.1.3	224.0.0.251	MDNS	436	Standard query response 0x0000 PTR HiTV-AXFR2-e31b056c0d4e54c8ac601517e851ecc5._googlecast._tcp.local TXT,...
88	7.393264	fe80::14ac:8808:104...	ff02::fb	MDNS	453	Standard query response 0x0000 PTR HiTV-AXFR2-e31b056c0d4e54c8ac601517e851ecc5._googlecast._tcp.local TXT,...
89	7.397747	fe80::14ac:8808:104...	ff02::fb	MDNS	501	Standard query response 0x0000 PTR HiTV-AXFR2-e31b056c0d4e54c8ac601517e851ecc5._googlecast._tcp.local TXT,...
90	7.402077	fe80::14ac:8808:104...	ff02::fb	MDNS	468	Standard query response 0x0000 PTR HiTV-AXFR2-e31b056c0d4e54c8ac601517e851ecc5._googlecast._tcp.local TXT,...
131	22.325969	fe80::2612:97df:6dc...	ff02::fb	MDNS	95	Standard query 0x0000 PTR _ipp._tcp.local, "QU" question
132	22.327041	192.168.1.8	224.0.0.251	MDNS	75	Standard query 0x0000 PTR _ipp._tcp.local, "QU" question
133	22.328195	192.168.1.8	224.0.0.251	MDNS	76	Standard query 0x0000 PTR _ipps._tcp.local, "QU" question
134	22.329476	fe80::2612:97df:6dc...	ff02::fb	MDNS	96	Standard query 0x0000 PTR _ipps._tcp.local, "QU" question
135	23.248347	192.168.1.2	224.0.0.251	MDNS	200	Standard query 0x0004 PTR _googlecast._tcp.local, "QM" question PTR _9E5E7C8F47989526C98CD95D24084F6F0B27...
136	23.250623	fe80::64e2:d3ff:fe6...	ff02::fb	MDNS	220	Standard query 0x0004 PTR _googlecast._tcp.local, "QM" question PTR _9E5E7C8F47989526C98CD95D24084F6F0B27...
137	23.349726	192.168.1.8	224.0.0.251	MDNS	75	Standard query 0x0000 PTR _ipp._tcp.local, "QU" question

> Frame 90: 468 bytes on wire (3744 bits), 468 bytes captured (3744 bits) on interface \Device\NPF...
> Ethernet II, Src: SichuanAilin_43:f2:7c (50:e4:78:43:f2:7c), Dst: IPv6mcast_fb (33:33:00:00:00:00)
> Internet Protocol Version 6, Src: fe80::14ac:8808:1049:99d4, Dst: ff02::fb
> User Datagram Protocol, Src Port: 5353, Dst Port: 5353
> Multicast Domain Name System (response)

0030 00 00 00 00 00 fb 14 e9 14 e9 01 9e 16 be 00 00C...
0040 84 00 00 00 00 01 00 00 00 03 09 5f 43 46 45 37CFE7
0050 46 45 44 41 04 5f 73 75 62 0b 5f 67 6f 6f 67 6c FEDA'su b _googl
0060 65 63 61 73 74 04 5f 74 63 70 05 6c 6f 63 61 6c ecast_t cp local
0070 00 00 0c 00 01 00 00 00 78 00 2e 2b 4d 69 54 56x..HiTV
0080 2d 41 58 46 52 32 2d 65 33 31 62 30 35 36 63 30 -AXFR2-e 31b056c0
0090 64 34 65 35 34 63 38 61 63 36 30 31 35 31 37 65 d4e54c8a c601517e
00a0 38 35 31 65 63 63 35 c0 1b c0 3d 00 10 00 01 00 851ecc5
00b0 00 11 94 00 ca 23 69 64 3d 65 33 31 62 30 35 36#id =e31b056
00c0 63 30 64 34 65 35 34 63 38 61 63 36 30 31 35 31 c0d4e54c 8ac60151
00d0 37 65 30 35 31 65 63 63 35 23 63 64 3d 35 46 41 7e851ecc 5acd5fa
00e0 34 32 31 30 30 31 36 34 33 38 32 31 39 46 36 45 42100164 38219f6e
00f0 30 36 38 44 42 41 42 39 33 30 42 39 38 03 72 6d 0680B89 30898 rm
0100 3d 05 76 65 3d 30 35 0d 6d 64 3d 4d 69 54 56 2d =ve=05 md=HiTV-
0110 41 58 46 52 32 12 69 63 3d 2f 73 65 74 75 70 2f AXFR2 ic =/setup/
0120 69 63 6f 6e 2e 70 6e 67 11 66 6e 3d 46 61 6d 69 icon.png fn=FamI
0130 6c 79 20 72 6f 6f 6d 20 54 56 09 63 61 3d 32 36 ly room TV ca=26
0140 34 37 30 39 04 73 74 3d 31 0f 62 73 3d 46 41 38 4709 st= l bs=FAB
0150 46 36 30 37 30 42 45 35 46 04 6e 66 3d 31 09 63 F60708E5 F nf=1 c
0160 74 3d 36 31 46 42 43 35 0b 72 72 3d 32 33 33 36 t=61F8C5 rrr=2336

Multicast Domain Name System: Protocol Packets: 12595 - Displayed: 771 (6.1%) - Dropped: 0 (0.0%) Profile: Default