× \*Wi-Fi Analyze Statistics Telephony Wireless Tools Help 🛎 T 🎍 🚍 🔳 Q Q Q 🎹 udp × - - + No. Time Source Destination Protocol Length Info 1 0.000000 192.168.21.185 192,168,21,194 DNS 90 Standard query 0xa749 A self.events.data.microsoft.com 2 0.000323 192.168.21.185 DNS 90 Standard query 0x94e4 AAAA self.events.data.microsoft.com 192,168,21,194 3 0.199934 2401:4900:6271:2f74... 2401:4900:6271:2f74... DNS 110 Standard query 0xa749 A self.events.data.microsoft.com 4 0.199940 2481:4988:6271:2f74... 2481:4988:6271:2f74... DNS 110 Standard query 0x94e4 AAAA self.events.data.microsoft.com 5 0.369304 192.168.21.194 192.168.21.185 DNS 213 Standard query response 0xa749 A self.events.data.microsoft.com CNAME self-events-data.trafficmanager.net CNAME o... 258 Standard query response 0x94e4 AAAA self.events.data.microsoft.com CNAME self-events-data.trafficmanager.net CNAM... 6 0.369304 192.168.21.194 192.168.21.185 DNS 7 0.369305 2481:4900:6271:2f74... 2401:4900:6271:2f74... DNS 220 Standard query response 0x94e4 AAAA self.events.data.microsoft.com CNAME self-events-data.trafficmanager.net CNAM... 236 Standard query response 0xa749 A self.events.data.microsoft.com CNAME self-events-data.trafficmanager.net CNAME o... 8 0.369305 2401:4900:6271:2f74\_ 2401:4900:6271:2f74\_ DNS 25 4.876458 192.168.21.92 239.255.255.250 SSDP 217 M-SEARCH \* HTTP/1.1 35 6.138852 192.168.21.92 239.255.255.250 SSDP 217 M-SEARCH \* HTTP/1.1 > Frame 25: 217 bytes on wire (1736 bits), 217 bytes captured (1736 bits) on interface \Device\NPF {EDE36157-97EB-419E-B7A2-ACC0E9B4070E}, id 0 Ethernet II, Src: cc:15:31:09:ff:42 (cc:15:31:09:ff:42), Dst: IPv4mcast 7f:ff:fa (01:00:5e:7f:ff:fa) Internet Protocol Version 4, Src: 192.168.21.92, Dst: 239.255.255.250 V User Datagram Protocol, Src Port: 64649, Dst Port: 1900 Source Port: 64649 Destination Port: 1900 Length: 183 Checksum: 0xb6ef [unverified] [Checksum Status: Unverified] [Stream index: 4] > [Timestamps] Simple Service Discovery Protocol 01 00 5e 7f ff fa cc 15 31 09 ff 42 08 ..... 1 .. B . . E 00 cb d2 fd 00 00 01 11 20 26 c0 a8 15 5c ·····1····M-SEAR ff fa fc 89 07 6c 00 b7 b6 ef 4d 2d 53 45 41 52 43 48 20 2a 20 48 54 54 50 2f 31 2e 31 0d 0a 48 CH \* HTT P/1.1 H 4f 53 54 3a 20 32 33 39 2e 32 35 35 2e 32 35 35 OST: 239 .255.255 2e 32 35 30 3a 31 39 30 30 9d 9a 4d 41 4e 3a 20 .250:190 0 - MAN: 22 73 73 64 70 3a 64 69 73 63 6f 76 65 72 22 0d "ssdp:di scover" 0a 4d 58 3a 20 31 0d 0a 53 54 3a 20 75 72 6e 3a MX: 1 .. ST: urn: dial-mul tiscreen 64 69 61 6c 2d 6d 75 6c 74 69 73 63 72 65 65 6e 2d 6f 72 67 3a 73 65 72 76 69 63 65 3a 64 69 61 -org:ser vice:dia 1:1 USE R-AGENT: 00a0 6c 3a 31 0d 0a 55 53 45 52 2d 41 47 45 4e 54 3a Microso ft Edge/ 20 4d 69 63 72 6f 73 6f 66 74 20 45 64 67 65 2f 00c0 31 30 35 2e 30 2e 31 33 34 33 2e 35 33 20 57 69 105.0.13 43.53 Wi 6e 64 6f 77 73 0d 0a 0d 0a ndows wireshark Wi-Fi 20220928115822 a05260.pcapng Packets: 36 · Displayed: 10 (27.8%) · Dropped: 0 (0.0%) Profile: Default

