

No. Time Source Destination Protocol Length Info  
2201 09:07:37.585205 129.138.170.255 8.8.8 ICMP 106 Echo (ping) request id=0x0001, seq=1/256, ttl=1 (no response found!)

Frame 2201: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0

Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: JuniperN\_ff:10:01 (00:10:db:ff:10:01)

Internet Protocol Version 4, Src: 129.138.170.255, Dst: 8.8.8.8

Internet Control Message Protocol

No. Time Source Destination Protocol Length Info  
2202 09:07:37.587061 129.138.175.254 129.138.170.255 ICMP 70 Time-to-live exceeded (Time to live exceeded in transit)

Frame 2202: 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0

Ethernet II, Src: JuniperN\_ff:10:01 (00:10:db:ff:10:01), Dst: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8)

Internet Protocol Version 4, Src: 129.138.175.254, Dst: 129.138.170.255

Internet Control Message Protocol

No. Time Source Destination Protocol Length Info  
2203 09:07:37.587793 129.138.170.255 8.8.8 ICMP 106 Echo (ping) request id=0x0001, seq=2/512, ttl=1 (no response found!)

Frame 2203: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0

Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: JuniperN\_ff:10:01 (00:10:db:ff:10:01)

Internet Protocol Version 4, Src: 129.138.170.255, Dst: 8.8.8.8

Internet Control Message Protocol

No. Time Source Destination Protocol Length Info  
2204 09:07:37.590111 129.138.175.254 129.138.170.255 ICMP 70 Time-to-live exceeded (Time to live exceeded in transit)

Frame 2204: 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0

Ethernet II, Src: JuniperN\_ff:10:01 (00:10:db:ff:10:01), Dst: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8)

Internet Protocol Version 4, Src: 129.138.175.254, Dst: 129.138.170.255

Internet Control Message Protocol

No. Time Source Destination Protocol Length Info  
2205 09:07:37.591399 129.138.170.255 8.8.8 ICMP 106 Echo (ping) request id=0x0001, seq=3/768, ttl=1 (no response found!)

Frame 2205: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0

Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: JuniperN\_ff:10:01 (00:10:db:ff:10:01)

Internet Protocol Version 4, Src: 129.138.170.255, Dst: 8.8.8.8

Internet Control Message Protocol

No. Time Source Destination Protocol Length Info  
2206 09:07:37.593778 129.138.175.254 129.138.170.255 ICMP 70 Time-to-live exceeded (Time to live exceeded in transit)

Frame 2206: 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0

Ethernet II, Src: JuniperN\_ff:10:01 (00:10:db:ff:10:01), Dst: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8)

Internet Protocol Version 4, Src: 129.138.175.254, Dst: 129.138.170.255

Internet Control Message Protocol

No. Time Source Destination Protocol Length Info  
2366 09:07:43.128103 129.138.170.255 8.8.8 ICMP 106 Echo (ping) request id=0x0001, seq=4/1024, ttl=2 (no response found!)

Frame 2366: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0

Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: JuniperN\_ff:10:01 (00:10:db:ff:10:01)

Internet Protocol Version 4, Src: 129.138.170.255, Dst: 8.8.8.8

Internet Control Message Protocol

No. Time Source Destination Protocol Length Info  
2367 09:07:43.130980 129.138.80.254 129.138.170.255 ICMP 70 Time-to-live exceeded (Time to live exceeded in transit)

Frame 2367: 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0

Ethernet II, Src: JuniperN\_ff:10:01 (00:10:db:ff:10:01), Dst: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8)

Internet Protocol Version 4, Src: 129.138.80.254, Dst: 129.138.170.255

Internet Control Message Protocol

No. Time Source Destination Protocol Length Info  
2368 09:07:43.132377 129.138.170.255 8.8.8 ICMP 106 Echo (ping) request id=0x0001, seq=5/1280, ttl=2 (no response found!)

Frame 2368: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0

Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: JuniperN\_ff:10:01 (00:10:db:ff:10:01)

Internet Protocol Version 4, Src: 129.138.170.255, Dst: 8.8.8.8

Internet Control Message Protocol

No. Time Source Destination Protocol Length Info  
2369 09:07:43.135284 129.138.80.254 129.138.170.255 ICMP 70 Time-to-live exceeded (Time to live exceeded in transit)

Frame 2369: 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0

Ethernet II, Src: JuniperN\_ff:10:01 (00:10:db:ff:10:01), Dst: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8)

Internet Protocol Version 4, Src: 129.138.80.254, Dst: 129.138.170.255

Internet Control Message Protocol

No. Time Source Destination Protocol Length Info  
2370 09:07:43.137746 129.138.170.255 8.8.8 ICMP 106 Echo (ping) request id=0x0001, seq=6/1536, ttl=2 (no response found!)

Frame 2370: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0

Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: JuniperN\_ff:10:01 (00:10:db:ff:10:01)

Internet Protocol Version 4, Src: 129.138.170.255, Dst: 8.8.8.8

Internet Control Message Protocol

No. Time Source Destination Protocol Length Info  
2371 09:07:43.140568 129.138.80.254 129.138.170.255 ICMP 70 Time-to-live exceeded (Time to live exceeded in transit)

Frame 2371: 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0

Ethernet II, Src: JuniperN\_ff:10:01 (00:10:db:ff:10:01), Dst: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8)

Internet Protocol Version 4, Src: 129.138.80.254, Dst: 129.138.170.255

Internet Control Message Protocol  
No. Time Source Destination Protocol Length Info  
2405 09:07:44.163222 129.138.170.255 8.8.8 ICMP 106 Echo (ping) request id=0x0001, seq=7/1792, ttl=3 (no response found!)  
Frame 2405: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0  
Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: JuniperN\_ff:10:01 (00:10:db:ff:10:01)  
Internet Protocol Version 4, Src: 129.138.170.255, Dst: 8.8.8.8  
Internet Control Message Protocol  
No. Time Source Destination Protocol Length Info  
2528 09:07:47.747270 129.138.170.255 8.8.8 ICMP 106 Echo (ping) request id=0x0001, seq=8/2048, ttl=3 (no response found!)  
Frame 2528: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0  
Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: JuniperN\_ff:10:01 (00:10:db:ff:10:01)  
Internet Protocol Version 4, Src: 129.138.170.255, Dst: 8.8.8.8  
Internet Control Message Protocol  
No. Time Source Destination Protocol Length Info  
2632 09:07:51.741413 129.138.170.255 8.8.8 ICMP 106 Echo (ping) request id=0x0001, seq=9/2304, ttl=3 (no response found!)  
Frame 2632: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0  
Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: JuniperN\_ff:10:01 (00:10:db:ff:10:01)  
Internet Protocol Version 4, Src: 129.138.170.255, Dst: 8.8.8.8  
Internet Control Message Protocol  
No. Time Source Destination Protocol Length Info  
2803 09:07:55.745911 129.138.170.255 8.8.8 ICMP 106 Echo (ping) request id=0x0001, seq=10/2560, ttl=4 (no response found!)  
Frame 2803: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0  
Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: JuniperN\_ff:10:01 (00:10:db:ff:10:01)  
Internet Protocol Version 4, Src: 129.138.170.255, Dst: 8.8.8.8  
Internet Control Message Protocol  
No. Time Source Destination Protocol Length Info  
3019 09:07:59.749702 129.138.170.255 8.8.8 ICMP 106 Echo (ping) request id=0x0001, seq=11/2816, ttl=4 (no response found!)  
Frame 3019: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0  
Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: JuniperN\_ff:10:01 (00:10:db:ff:10:01)  
Internet Protocol Version 4, Src: 129.138.170.255, Dst: 8.8.8.8  
Internet Control Message Protocol  
No. Time Source Destination Protocol Length Info  
3221 09:08:03.755376 129.138.170.255 8.8.8 ICMP 106 Echo (ping) request id=0x0001, seq=12/3072, ttl=4 (no response found!)  
Frame 3221: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0  
Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: JuniperN\_ff:10:01 (00:10:db:ff:10:01)  
Internet Protocol Version 4, Src: 129.138.170.255, Dst: 8.8.8.8  
Internet Control Message Protocol  
No. Time Source Destination Protocol Length Info  
3508 09:08:07.753784 129.138.170.255 8.8.8 ICMP 106 Echo (ping) request id=0x0001, seq=13/3328, ttl=5 (no response found!)  
Frame 3508: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0  
Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: JuniperN\_ff:10:01 (00:10:db:ff:10:01)  
Internet Protocol Version 4, Src: 129.138.170.255, Dst: 8.8.8.8  
Internet Control Message Protocol  
No. Time Source Destination Protocol Length Info  
3762 09:08:11.751974 129.138.170.255 8.8.8 ICMP 106 Echo (ping) request id=0x0001, seq=14/3584, ttl=5 (no response found!)  
Frame 3762: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0  
Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: JuniperN\_ff:10:01 (00:10:db:ff:10:01)  
Internet Protocol Version 4, Src: 129.138.170.255, Dst: 8.8.8.8  
Internet Control Message Protocol  
No. Time Source Destination Protocol Length Info  
4003 09:08:15.752912 129.138.170.255 8.8.8 ICMP 106 Echo (ping) request id=0x0001, seq=15/3840, ttl=5 (no response found!)  
Frame 4003: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0  
Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: JuniperN\_ff:10:01 (00:10:db:ff:10:01)  
Internet Protocol Version 4, Src: 129.138.170.255, Dst: 8.8.8.8  
Internet Control Message Protocol  
No. Time Source Destination Protocol Length Info  
4147 09:08:19.746424 129.138.170.255 8.8.8 ICMP 106 Echo (ping) request id=0x0001, seq=16/4096, ttl=6 (no response found!)  
Frame 4147: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0  
Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: JuniperN\_ff:10:01 (00:10:db:ff:10:01)  
Internet Protocol Version 4, Src: 129.138.170.255, Dst: 8.8.8.8  
Internet Control Message Protocol  
No. Time Source Destination Protocol Length Info  
4316 09:08:23.744440 129.138.170.255 8.8.8 ICMP 106 Echo (ping) request id=0x0001, seq=17/4352, ttl=6 (no response found!)  
Frame 4316: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0  
Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: JuniperN\_ff:10:01 (00:10:db:ff:10:01)  
Internet Protocol Version 4, Src: 129.138.170.255, Dst: 8.8.8.8  
Internet Control Message Protocol  
No. Time Source Destination Protocol Length Info  
4389 09:08:25.815159 129.138.170.255 129.138.160.237 ICMP 587 Destination unreachable (Port unreachable)  
Frame 4389: 587 bytes on wire (4696 bits), 587 bytes captured (4696 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0  
Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: Google\_ab:74:b6 (14:c1:4e:ab:74:b6)

Internet Protocol Version 4, Src: 129.138.170.255, Dst: 129.138.160.237

Internet Control Message Protocol

Data (517 bytes)

0000 48 54 54 50 2f 31 2e 31 20 32 30 30 20 4f 4b 0d HTTP/1.1 200 OK.  
0010 0a 43 41 43 48 45 2d 43 4f 4e 54 52 4f 4c 3a 20 .CACHE-CONTROL:  
0020 6d 61 78 2d 61 67 65 3d 31 38 30 30 0d 0a 44 41 max-age=1800..DA  
0030 54 45 3a 20 54 68 75 2c 20 30 32 20 53 65 70 20 TE: Thu, 02 Sep  
0040 32 30 32 31 20 31 35 3a 30 38 3a 31 39 20 47 4d 2021 15:08:19 GM  
0050 54 0d 0a 45 58 54 3a 0d 0a 4c 4f 43 41 54 49 4f T..EXT:..LOCATION  
0060 4e 3a 20 68 74 74 70 3a 2f 2f 31 32 39 2e 31 33 N: http://129.13  
0070 38 2e 31 36 30 2e 32 33 37 3a 38 30 30 38 2f 73 8.160.237:8008/s  
0080 73 64 70 2f 64 65 76 69 63 65 2d 64 65 73 63 2e sdp/device-desc.  
0090 78 6d 6c 0d 0a 4f 50 54 3a 20 22 68 74 74 70 3a xml..OPT: "http:  
00a0 2f 2f 73 63 68 65 6d 61 73 2e 75 70 6e 70 2e 6f //schemas.upnp.o  
00b0 72 67 2f 75 70 6e 70 2f 31 2f 30 2f 22 3b 20 6e rg/upnp/1/0/"; n  
00c0 73 3d 30 31 0d 0a 30 31 2d 4e 4c 53 3a 20 63 62 s=01..01-NLS: cb  
00d0 66 39 61 61 64 38 2d 31 64 64 31 2d 31 31 62 32 f9aad8-1dd1-11b2  
00e0 2d 62 66 32 30 2d 64 36 66 34 35 36 38 32 39 63 -bf20-d6f456829c  
00f0 65 61 0d 0a 53 45 52 56 45 52 3a 20 4c 69 6e 75 ea..SERVER: Linu  
0100 78 2f 34 2e 39 2e 31 38 30 2c 20 55 50 6e 50 2f x/4.9.180, UPnP/  
0110 31 2e 30 2c 20 50 6f 72 74 61 62 6c 65 20 53 44 1.0, Portable SD  
0120 4b 20 66 6f 72 20 55 50 6e 50 20 64 65 76 69 63 K for UPnP devic  
0130 65 73 2f 31 2e 36 2e 31 38 0d 0a 58 2d 55 73 65 es/1.6.18..X-Use  
0140 72 2d 41 67 65 6e 74 3a 20 72 65 64 73 6f 6e 69 r-Agent: redsoni  
0150 63 0d 0a 53 54 3a 20 75 72 6e 3a 64 69 61 6c 2d c..ST: urn:dial-  
0160 6d 75 6c 74 69 73 63 72 65 65 6e 2d 6f 72 67 3a multiscreen-org:  
0170 73 65 72 76 69 63 65 3a 64 69 61 6c 3a 31 0d 0a service:dial:1..  
0180 55 53 4e 3a 20 75 75 69 64 3a 66 65 36 63 36 64 USN: uuid:fe6c6d  
0190 39 65 2d 66 61 35 38 2d 31 36 34 36 2d 30 64 38 9e-fa58-1646-0d8  
01a0 62 2d 31 32 63 61 61 64 35 30 36 63 66 3a 3a b-12caaad506cf::  
01b0 75 72 6e 3a 64 69 61 6c 2d 6d 75 6c 74 69 73 63 urn:dial-multisc  
01c0 72 65 65 6e 2d 6f 72 67 3a 73 65 72 76 69 63 65 reen-org:service  
01d0 3a 64 69 61 6c 3a 31 0d 0a 42 4f 4f 54 49 44 2e :dial:1..BOOTID.  
01e0 55 50 4e 50 2e 4f 52 47 3a 20 30 0d 0a 43 4f 4e UPNP.ORG: 0..CON  
01f0 46 49 47 49 44 2e 55 50 4e 50 2e 4f 52 47 3a 20 FIGID.UPNP.ORG:  
0200 33 0d 0a 0d 0a 3....

No. Time Source Destination Protocol Length Info

4439 09:08:26.792985 129.138.170.255 129.138.160.237 ICMP 587 Destination unreachable (Port unreachable)

Frame 4439: 587 bytes on wire (4696 bits), 587 bytes captured (4696 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0

Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: Google\_ab:74:b6 (14:c1:4e:ab:74:b6)

Internet Protocol Version 4, Src: 129.138.170.255, Dst: 129.138.160.237

Internet Control Message Protocol

Data (517 bytes)

0000 48 54 54 50 2f 31 2e 31 20 32 30 30 20 4f 4b 0d HTTP/1.1 200 OK.  
0010 0a 43 41 43 48 45 2d 43 4f 4e 54 52 4f 4c 3a 20 .CACHE-CONTROL:  
0020 6d 61 78 2d 61 67 65 3d 31 38 30 30 0d 0a 44 41 max-age=1800..DA  
0030 54 45 3a 20 54 68 75 2c 20 30 32 20 53 65 70 20 TE: Thu, 02 Sep  
0040 32 30 32 31 20 31 35 3a 30 38 3a 32 30 20 47 4d 2021 15:08:20 GM  
0050 54 0d 0a 45 58 54 3a 0d 0a 4c 4f 43 41 54 49 4f T..EXT:..LOCATION  
0060 4e 3a 20 68 74 74 70 3a 2f 2f 31 32 39 2e 31 33 N: http://129.13  
0070 38 2e 31 36 30 2e 32 33 37 3a 38 30 30 38 2f 73 8.160.237:8008/s  
0080 73 64 70 2f 64 65 76 69 63 65 2d 64 65 73 63 2e sdp/device-desc.  
0090 78 6d 6c 0d 0a 4f 50 54 3a 20 22 68 74 74 70 3a xml..OPT: "http:  
00a0 2f 2f 73 63 68 65 6d 61 73 2e 75 70 6e 70 2e 6f //schemas.upnp.o  
00b0 72 67 2f 75 70 6e 70 2f 31 2f 30 2f 22 3b 20 6e rg/upnp/1/0/"; n  
00c0 73 3d 30 31 0d 0a 30 31 2d 4e 4c 53 3a 20 63 62 s=01..01-NLS: cb  
00d0 66 39 61 61 64 38 2d 31 64 64 31 2d 31 31 62 32 f9aad8-1dd1-11b2  
00e0 2d 62 66 32 30 2d 64 36 66 34 35 36 38 32 39 63 -bf20-d6f456829c  
00f0 65 61 0d 0a 53 45 52 56 45 52 3a 20 4c 69 6e 75 ea..SERVER: Linu  
0100 78 2f 34 2e 39 2e 31 38 30 2c 20 55 50 6e 50 2f x/4.9.180, UPnP/  
0110 31 2e 30 2c 20 50 6f 72 74 61 62 6c 65 20 53 44 1.0, Portable SD  
0120 4b 20 66 6f 72 20 55 50 6e 50 20 64 65 76 69 63 K for UPnP devic  
0130 65 73 2f 31 2e 36 2e 31 38 0d 0a 58 2d 55 73 65 es/1.6.18..X-Use  
0140 72 2d 41 67 65 6e 74 3a 20 72 65 64 73 6f 6e 69 r-Agent: redsoni  
0150 63 0d 0a 53 54 3a 20 75 72 6e 3a 64 69 61 6c 2d c..ST: urn:dial-  
0160 6d 75 6c 74 69 73 63 72 65 65 6e 2d 6f 72 67 3a multiscreen-org:  
0170 73 65 72 76 69 63 65 3a 64 69 61 6c 3a 31 0d 0a service:dial:1..  
0180 55 53 4e 3a 20 75 75 69 64 3a 66 65 36 63 36 64 USN: uuid:fe6c6d  
0190 39 65 2d 66 61 35 38 2d 31 36 34 36 2d 30 64 38 9e-fa58-1646-0d8  
01a0 62 2d 31 32 63 61 61 64 35 30 36 63 66 3a 3a b-12caaad506cf::  
01b0 75 72 6e 3a 64 69 61 6c 2d 6d 75 6c 74 69 73 63 urn:dial-multisc  
01c0 72 65 65 6e 2d 6f 72 67 3a 73 65 72 76 69 63 65 reen-org:service  
01d0 3a 64 69 61 6c 3a 31 0d 0a 42 4f 4f 54 49 44 2e :dial:1..BOOTID.  
01e0 55 50 4e 50 2e 4f 52 47 3a 20 30 0d 0a 43 4f 4e UPNP.ORG: 0..CON  
01f0 46 49 47 49 44 2e 55 50 4e 50 2e 4f 52 47 3a 20 FIGID.UPNP.ORG:  
0200 33 0d 0a 0d 0a 3....

No. Time Source Destination Protocol Length Info

4462 09:08:27.047851 129.138.170.255 129.138.165.133 ICMP 559 Destination unreachable (Port unreachable)

Frame 4462: 559 bytes on wire (4472 bits), 559 bytes captured (4472 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0

Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: Microsoft\_da:c6:0c (94:9a:a9:da:c6:0c)

Internet Protocol Version 4, Src: 129.138.170.255, Dst: 129.138.165.133

Internet Control Message Protocol  
Simple Service Discovery Protocol

No.	Time	Source	Destination	Protocol	Length	Info
4464	09:08:27.102475	129.138.170.255	129.138.162.116	ICMP	559	Destination unreachable (Port unreachable)

Frame 4464: 559 bytes on wire (4472 bits), 559 bytes captured (4472 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0  
Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: Microsoft\_Host\_69:15:a0 (b4:ae:2b:69:15:a0)  
Internet Protocol Version 4, Src: 129.138.170.255, Dst: 129.138.162.116  
Internet Control Message Protocol  
Simple Service Discovery Protocol

No.	Time	Source	Destination	Protocol	Length	Info
4501	09:08:27.741290	129.138.170.255	8.8.8.8	ICMP	106	Echo (ping) request id=0x0001, seq=18/4608, ttl=6 (no response found!)

Frame 4501: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0  
Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: Juniper\_N\_ff:10:01 (00:10:db:ff:10:01)  
Internet Protocol Version 4, Src: 129.138.170.255, Dst: 8.8.8.8  
Internet Control Message Protocol

No.	Time	Source	Destination	Protocol	Length	Info
4549	09:08:28.811142	129.138.170.255	129.138.160.237	ICMP	587	Destination unreachable (Port unreachable)

Frame 4549: 587 bytes on wire (4696 bits), 587 bytes captured (4696 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0  
Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: Google\_ab:74:b6 (14:c1:4e:ab:74:b6)  
Internet Protocol Version 4, Src: 129.138.170.255, Dst: 129.138.160.237  
Internet Control Message Protocol  
Data (517 bytes)

No.	Time	Source	Destination	Protocol	Length	Info
0000	48 54 54 50 2f 31 2e 31 20 32 30 30 20 4f 4b 0d			HTTP/1.1	200	OK.
0010	0a 43 41 43 48 45 2d 43 4f 4e 54 52 4f 4c 3a 20			.CACHE-CONTROL:		
0020	6d 61 78 2d 61 67 65 3d 31 38 30 30 0d 0a 44 41			max-age=1800..DA		
0030	54 45 3a 20 54 68 75 2c 20 30 32 20 53 65 70 20			TE: Thu, 02 Sep		
0040	32 30 32 31 20 31 35 3a 30 38 3a 32 32 20 47 4d			2021 15:08:22 GM		
0050	54 0d 0a 45 58 54 3a 0d 0a 4c 4f 43 41 54 49 4f			T..EXT:..LOCATIO		
0060	4e 3a 20 68 74 74 70 3a 2f 2f 31 32 39 2e 31 33			N: http://129.13		
0070	38 2e 31 36 30 2e 32 33 37 3a 38 30 30 38 2f 73			8.160.237:8008/s		
0080	73 64 70 2f 64 65 76 69 63 65 2d 64 65 73 63 2e			sdp/device-desc.		
0090	78 6d 6c 0d 0a 4f 50 54 3a 20 22 68 74 74 70 3a			xml..OPT: "http:		
00a0	2f 2f 73 63 68 65 6d 61 73 2e 75 70 6e 70 2e 6f			//schemas.upnp.o		
00b0	72 67 2f 75 70 6e 70 2f 31 2f 30 2f 22 3b 20 6e			rg/upnp/1/0/"; n		
00c0	73 3d 30 31 0d 0a 30 31 2d 4e 4c 53 3a 20 63 62			s=01..01-NLS: cb		
00d0	66 39 61 61 64 38 2d 31 64 64 31 2d 31 62 32			f9aad8-1dd1-11b2		
00e0	2d 62 66 32 30 2d 64 36 66 34 35 36 38 32 39 63			-bf20-d6f456829c		
00f0	65 61 0d 0a 53 45 52 56 45 52 3a 20 4c 69 6e 75			ea.SERVER: Linu		
0100	78 2f 34 2e 39 2e 31 38 30 2c 20 55 50 6e 50 2f			x/4.9.180, UPnP/		
0110	31 2e 30 2c 20 50 6f 72 74 61 62 6c 65 20 53 44			1.0, Portable SD		
0120	4b 20 66 6f 72 20 55 50 6e 50 20 64 65 76 69 63			K for UPnP devic		
0130	65 73 2f 31 2e 36 2e 31 38 0d 0a 58 2d 55 73 65			es/1.6.18..X-Use		
0140	72 2d 41 67 65 6e 74 3a 20 72 65 64 73 6f 6e 69			r-Agent: redsoni		
0150	63 0d 0a 53 54 3a 20 75 72 6e 3a 64 69 61 6c 2d			c..ST: urn:dial-		
0160	6d 75 6c 74 69 73 63 72 65 65 6e 2d 6f 72 67 3a			multiscreen-org:		
0170	73 65 72 76 69 63 65 3a 64 69 61 6c 3a 31 0d 0a			service:dial:1..		
0180	55 53 4e 3a 20 75 75 69 64 3a 66 65 36 63 36 64			USN: uuid:fe6c6d		
0190	39 65 2d 66 61 35 38 2d 31 36 34 36 2d 30 64 38			9e-fa58-1646-0d8		
01a0	62 2d 31 32 63 61 61 61 64 35 30 36 63 66 3a 3a			b-12caaad506cf::		
01b0	75 72 6e 3a 64 69 61 6c 2d 6d 75 6c 74 69 73 63			urn:dial-multisc		
01c0	72 65 65 6e 2d 6f 72 67 3a 73 65 72 76 69 63 65			reen-org:service		
01d0	3a 64 69 61 6c 3a 31 0d 0a 42 4f 4f 54 49 44 2e			:dial:1..BOOTID.		
01e0	55 50 4e 50 2e 4f 52 47 3a 20 30 0d 0a 43 4f 4e			UPNP.ORG: 0..CON		
01f0	46 49 47 49 44 2e 55 50 4e 50 2e 4f 52 47 3a 20			FIGID.UPNP.ORG:		
0200	33 0d 0a 0d 0a			3....		

No.	Time	Source	Destination	Protocol	Length	Info
4672	09:08:31.752586	129.138.170.255	8.8.8.8	ICMP	106	Echo (ping) request id=0x0001, seq=19/4864, ttl=7 (no response found!)

Frame 4672: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0  
Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: Juniper\_N\_ff:10:01 (00:10:db:ff:10:01)  
Internet Protocol Version 4, Src: 129.138.170.255, Dst: 8.8.8.8  
Internet Control Message Protocol

No.	Time	Source	Destination	Protocol	Length	Info
4850	09:08:35.745821	129.138.170.255	8.8.8.8	ICMP	106	Echo (ping) request id=0x0001, seq=20/5120, ttl=7 (no response found!)

Frame 4850: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0  
Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: Juniper\_N\_ff:10:01 (00:10:db:ff:10:01)  
Internet Protocol Version 4, Src: 129.138.170.255, Dst: 8.8.8.8  
Internet Control Message Protocol

No.	Time	Source	Destination	Protocol	Length	Info
5026	09:08:39.749832	129.138.170.255	8.8.8.8	ICMP	106	Echo (ping) request id=0x0001, seq=21/5376, ttl=7 (no response found!)

Frame 5026: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0  
Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: Juniper\_N\_ff:10:01 (00:10:db:ff:10:01)  
Internet Protocol Version 4, Src: 129.138.170.255, Dst: 8.8.8.8  
Internet Control Message Protocol

No.	Time	Source	Destination	Protocol	Length	Info
5197	09:08:43.749998	129.138.170.255	8.8.8.8	ICMP	106	Echo (ping) request id=0x0001, seq=22/5632, ttl=8 (no response found!)

Frame 5197: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0

Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: JuniperN\_ff:10:01 (00:10:db:ff:10:01)  
Internet Protocol Version 4, Src: 129.138.170.255, Dst: 8.8.8.8  
Internet Control Message Protocol  
No. Time Source Destination Protocol Length Info  
5336 09:08:47.752439 129.138.170.255 8.8.8.8 ICMP 106 Echo (ping) request id=0x0001, seq=23/5888, ttl=8 (no response found!)  
Frame 5336: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0  
Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: JuniperN\_ff:10:01 (00:10:db:ff:10:01)  
Internet Protocol Version 4, Src: 129.138.170.255, Dst: 8.8.8.8  
Internet Control Message Protocol  
No. Time Source Destination Protocol Length Info  
5466 09:08:51.752648 129.138.170.255 8.8.8.8 ICMP 106 Echo (ping) request id=0x0001, seq=24/6144, ttl=8 (no response found!)  
Frame 5466: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0  
Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: JuniperN\_ff:10:01 (00:10:db:ff:10:01)  
Internet Protocol Version 4, Src: 129.138.170.255, Dst: 8.8.8.8  
Internet Control Message Protocol  
No. Time Source Destination Protocol Length Info  
5603 09:08:55.752989 129.138.170.255 8.8.8.8 ICMP 106 Echo (ping) request id=0x0001, seq=25/6400, ttl=9 (no response found!)  
Frame 5603: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0  
Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: JuniperN\_ff:10:01 (00:10:db:ff:10:01)  
Internet Protocol Version 4, Src: 129.138.170.255, Dst: 8.8.8.8  
Internet Control Message Protocol  
No. Time Source Destination Protocol Length Info  
5704 09:08:59.745153 129.138.170.255 8.8.8.8 ICMP 106 Echo (ping) request id=0x0001, seq=26/6656, ttl=9 (no response found!)  
Frame 5704: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0  
Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: JuniperN\_ff:10:01 (00:10:db:ff:10:01)  
Internet Protocol Version 4, Src: 129.138.170.255, Dst: 8.8.8.8  
Internet Control Message Protocol  
No. Time Source Destination Protocol Length Info  
5846 09:09:03.741878 129.138.170.255 8.8.8.8 ICMP 106 Echo (ping) request id=0x0001, seq=27/6912, ttl=9 (no response found!)  
Frame 5846: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0  
Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: JuniperN\_ff:10:01 (00:10:db:ff:10:01)  
Internet Protocol Version 4, Src: 129.138.170.255, Dst: 8.8.8.8  
Internet Control Message Protocol  
No. Time Source Destination Protocol Length Info  
5977 09:09:07.751499 129.138.170.255 8.8.8.8 ICMP 106 Echo (ping) request id=0x0001, seq=28/7168, ttl=10 (no response found!)  
Frame 5977: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0  
Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: JuniperN\_ff:10:01 (00:10:db:ff:10:01)  
Internet Protocol Version 4, Src: 129.138.170.255, Dst: 8.8.8.8  
Internet Control Message Protocol  
No. Time Source Destination Protocol Length Info  
6148 09:09:11.749103 129.138.170.255 8.8.8.8 ICMP 106 Echo (ping) request id=0x0001, seq=29/7424, ttl=10 (no response found!)  
Frame 6148: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0  
Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: JuniperN\_ff:10:01 (00:10:db:ff:10:01)  
Internet Protocol Version 4, Src: 129.138.170.255, Dst: 8.8.8.8  
Internet Control Message Protocol  
No. Time Source Destination Protocol Length Info  
6366 09:09:15.743367 129.138.170.255 8.8.8.8 ICMP 106 Echo (ping) request id=0x0001, seq=30/7680, ttl=10 (no response found!)  
Frame 6366: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0  
Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: JuniperN\_ff:10:01 (00:10:db:ff:10:01)  
Internet Protocol Version 4, Src: 129.138.170.255, Dst: 8.8.8.8  
Internet Control Message Protocol  
No. Time Source Destination Protocol Length Info  
6561 09:09:19.748523 129.138.170.255 8.8.8.8 ICMP 106 Echo (ping) request id=0x0001, seq=31/7936, ttl=11 (reply in 6572)  
Frame 6561: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0  
Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: JuniperN\_ff:10:01 (00:10:db:ff:10:01)  
Internet Protocol Version 4, Src: 129.138.170.255, Dst: 8.8.8.8  
Internet Control Message Protocol  
No. Time Source Destination Protocol Length Info  
6572 09:09:19.808485 8.8.8.8 129.138.170.255 ICMP 106 Echo (ping) reply id=0x0001, seq=31/7936, ttl=115 (request in 6561)  
Frame 6572: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0  
Ethernet II, Src: JuniperN\_ff:10:01 (00:10:db:ff:10:01), Dst: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8)  
Internet Protocol Version 4, Src: 8.8.8.8, Dst: 129.138.170.255  
Internet Control Message Protocol  
No. Time Source Destination Protocol Length Info  
6573 09:09:19.810740 129.138.170.255 8.8.8.8 ICMP 106 Echo (ping) request id=0x0001, seq=32/8192, ttl=11 (reply in 6574)  
Frame 6573: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0  
Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: JuniperN\_ff:10:01 (00:10:db:ff:10:01)  
Internet Protocol Version 4, Src: 129.138.170.255, Dst: 8.8.8.8  
Internet Control Message Protocol  
No. Time Source Destination Protocol Length Info  
6574 09:09:19.840457 8.8.8.8 129.138.170.255 ICMP 106 Echo (ping) reply id=0x0001, seq=32/8192, ttl=115 (request in 6573)

Frame 6574: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0  
 Ethernet II, Src: JuniperN\_ff:10:01 (00:10:db:ff:10:01), Dst: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8)  
 Internet Protocol Version 4, Src: 8.8.8.8, Dst: 129.138.170.255  
 Internet Control Message Protocol  
 No. Time Source Destination Protocol Length Info  
 6575 09:09:19.843267 129.138.170.255 8.8.8.8 ICMP 106 Echo (ping) request id=0x0001, seq=33/8448, ttl=11  
 (reply in 6583)

Frame 6575: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0  
 Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: JuniperN\_ff:10:01 (00:10:db:ff:10:01)  
 Internet Protocol Version 4, Src: 129.138.170.255, Dst: 8.8.8.8  
 Internet Control Message Protocol  
 No. Time Source Destination Protocol Length Info  
 6583 09:09:19.874602 8.8.8.8 129.138.170.255 ICMP 106 Echo (ping) reply id=0x0001, seq=33/8448, ttl=115  
 (request in 6575)

Frame 6583: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0  
 Ethernet II, Src: JuniperN\_ff:10:01 (00:10:db:ff:10:01), Dst: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8)  
 Internet Protocol Version 4, Src: 8.8.8.8, Dst: 129.138.170.255  
 Internet Control Message Protocol  
 No. Time Source Destination Protocol Length Info  
 8583 09:10:01.758034 129.138.170.255 129.138.4.63 ICMP 242 Destination unreachable (Port unreachable)  
 Frame 8583: 242 bytes on wire (1936 bits), 242 bytes captured (1936 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0  
 Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: JuniperN\_ff:10:01 (00:10:db:ff:10:01)  
 Internet Protocol Version 4, Src: 129.138.170.255, Dst: 129.138.4.63  
 Internet Control Message Protocol  
 Domain Name System (response)  
 No. Time Source Destination Protocol Length Info  
 9141 09:10:11.439990 129.138.170.255 129.138.4.63 ICMP 346 Destination unreachable (Port unreachable)  
 Frame 9141: 346 bytes on wire (2768 bits), 346 bytes captured (2768 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0  
 Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: JuniperN\_ff:10:01 (00:10:db:ff:10:01)  
 Internet Protocol Version 4, Src: 129.138.170.255, Dst: 129.138.4.63  
 Internet Control Message Protocol  
 Domain Name System (response)  
 No. Time Source Destination Protocol Length Info  
 9778 09:10:25.827342 129.138.170.255 129.138.160.237 ICMP 587 Destination unreachable (Port unreachable)  
 Frame 9778: 587 bytes on wire (4696 bits), 587 bytes captured (4696 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0  
 Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: Google\_ab:74:b6 (14:c1:4e:ab:74:b6)  
 Internet Protocol Version 4, Src: 129.138.170.255, Dst: 129.138.160.237  
 Internet Control Message Protocol  
 Data (517 bytes)  

```

0000 48 54 54 50 2f 31 2e 31 20 32 30 30 20 4f 4b 0d HTTP/1.1 200 OK.
0010 0a 43 41 43 48 45 2d 43 4f 4e 54 52 4f 4c 3a 20 .CACHE-CONTROL:
0020 6d 61 78 2d 61 67 65 3d 31 38 30 30 0d 0a 44 41 max-age=1800..DA
0030 54 45 3a 20 54 68 75 2c 20 30 32 20 53 65 70 20 TE: Thu, 02 Sep
0040 32 30 32 31 20 31 35 3a 31 30 3a 31 39 20 47 4d 2021 15:10:19 GM
0050 54 0d 0a 45 58 54 3a 0d 0a 4c 4f 43 41 54 49 4f T..EXT:..LOCATIO
0060 4e 3a 20 68 74 74 70 3a 2f 31 32 39 2e 31 33 N: http://129.13
0070 38 2e 31 36 30 2e 32 33 37 3a 38 30 30 38 2f 73 8.160.237:8008/s
0080 73 64 70 2f 64 65 76 69 63 65 2d 64 65 73 63 2e sdp/device-desc.
0090 78 6d 6c 0d 0a 4f 50 54 3a 20 22 68 74 74 70 3a xml..OPT: "http:
00a0 2f 2f 73 63 68 65 6d 61 73 2e 75 70 6e 70 2e 6f //schemas.upnp.o
00b0 72 67 2f 75 70 6e 70 2f 31 2f 30 2f 22 3b 20 6e rg/upnp/1/0/"; n
00c0 73 3d 30 31 0d 0a 30 31 2d 4e 4c 53 3a 20 63 62 s=01..01-NLS: cb
00d0 66 39 61 61 64 38 2d 31 64 64 31 2d 31 31 62 32 f9aad8-1dd1-11b2
00e0 2d 62 66 32 30 2d 64 36 66 34 35 36 38 32 39 63 -bf20-d6f456829c
00f0 65 61 0d 0a 53 45 52 56 45 52 3a 20 4c 69 6e 75 ea..SERVER: Linu
0100 78 2f 34 2e 39 2e 31 38 30 2c 20 55 50 6e 50 2f x/4.9.180, UPnP/
0110 31 2e 30 2c 20 50 6f 72 74 61 62 6c 65 20 53 44 1.0, Portable SD
0120 4b 20 66 6f 72 20 55 50 6e 50 20 64 65 76 69 63 K for UPnP devic
0130 65 73 2f 31 2e 36 2e 31 38 0d 0a 58 2d 55 73 65 es/1.6.18..X-Use
0140 72 2d 41 67 65 6e 74 3a 20 72 65 64 73 6f 6e 69 r-Agent: redsoni
0150 63 0d 0a 53 54 3a 20 75 72 6e 3a 64 69 61 6c 2d c..ST: urn:dial-
0160 6d 75 6c 74 69 73 63 72 65 65 6e 2d 6f 72 67 3a multiscreen-org:
0170 73 65 72 76 69 63 65 3a 64 69 61 6c 3a 31 0d 0a service:dial:1..
0180 55 53 4e 3a 20 75 75 69 64 3a 66 65 36 63 36 64 USN: uuid:fe6c6d
0190 39 65 2d 66 61 35 38 2d 31 36 34 36 2d 30 64 38 9e-fa58-1646-0d8
01a0 62 2d 31 32 63 61 61 64 35 30 36 63 66 3a 3a b-12caaad506cf:::
01b0 75 72 6e 3a 64 69 61 6c 2d 6d 75 6c 74 69 73 63 urn:dial-multisc
01c0 72 65 66 6e 2d 6f 72 67 3a 73 65 72 76 69 63 65 reen-org:service
01d0 3a 64 69 61 6c 3a 31 0d 0a 42 4f 4f 54 49 44 2e :dial:1..BOOTID.
01e0 55 50 4e 50 2e 4f 52 47 3a 20 30 0d 0a 43 4f 4e UPNP.ORG: 0..CON
01f0 46 49 47 49 44 2e 55 50 4e 50 2e 4f 52 47 3a 20 FIGID.UPNP.ORG:
0200 33 0d 0a 0d 0a 3....
```

No. Time Source Destination Protocol Length Info  
 9805 09:10:26.828523 129.138.170.255 129.138.160.237 ICMP 587 Destination unreachable (Port unreachable)  
 Frame 9805: 587 bytes on wire (4696 bits), 587 bytes captured (4696 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0  
 Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: Google\_ab:74:b6 (14:c1:4e:ab:74:b6)  
 Internet Protocol Version 4, Src: 129.138.170.255, Dst: 129.138.160.237  
 Internet Control Message Protocol  
 Data (517 bytes)

No.	Time	Source	Destination	Protocol	Length	Info
0000	48 54 54 50 2f 31 2e 31 20 32 30 30 20 4f 4b 0d			HTTP/1.1 200 OK.		
0010	0a 43 41 43 48 45 2d 43 4f 4e 54 52 4f 4c 3a 20			.CACHE-CONTROL:		
0020	6d 61 78 2d 61 67 65 3d 31 38 30 30 0d 0a 44 41			max-age=1800..DA		
0030	54 45 3a 20 54 68 75 2c 20 30 32 20 53 65 70 20			TE: Thu, 02 Sep		
0040	32 30 32 31 20 31 35 3a 31 30 3a 32 32 20 47 4d			2021 15:10:20 GM		
0050	54 0d 0a 45 58 54 3a 0d 0a 4c 4f 43 41 54 49 4f			T..EXT:..LOCATIO		
0060	4e 3a 20 68 74 74 70 3a 2f 2f 31 32 39 2e 31 33			N: http://129.13		
0070	38 2e 31 36 30 2e 32 33 37 3a 38 30 30 38 2f 73			8.160.237:8008/s		
0080	73 64 70 2f 64 65 76 69 63 65 2d 64 65 73 63 2e			sdp/device-desc.		
0090	78 6d 6c 0d 0a 4f 50 54 3a 20 22 68 74 74 70 3a			xml..OPT: "http:		
00a0	2f 2f 73 63 68 65 6d 61 73 2e 75 70 6e 70 2e 6f			//schemas.upnp.o		
00b0	72 67 2f 75 70 6e 70 2f 31 2f 30 2f 22 3b 20 6e			rg/upnp/1/0/"; n		
00c0	73 3d 30 31 0d 0a 30 31 2d 4e 4c 53 3a 20 63 62			s=01..01-NLS: cb		
00d0	66 39 61 61 64 38 2d 31 64 64 31 2d 31 31 62 32			f9aad8-1dd1-11b2		
00e0	2d 62 66 32 30 2d 64 36 66 34 35 36 38 32 39 63			-bf20-d6f456829c		
00f0	65 61 0d 0a 53 45 52 56 45 52 3a 20 4c 69 6e 75			ea..SERVER: Linu		
0100	78 2f 34 2e 39 2e 31 38 30 2c 20 55 50 6e 50 2f			x/4.9.180, UPnP/		
0110	31 2e 30 2c 20 50 6f 72 74 61 62 6c 65 20 53 44			1.0, Portable SD		
0120	4b 20 66 6f 72 20 55 50 6e 50 20 64 65 76 69 63			K for UPnP devic		
0130	65 73 2f 31 2e 36 2e 31 38 0d 0a 58 2d 55 73 65			es/1.6.18..X-Use		
0140	72 2d 41 67 65 6e 74 3a 20 72 65 64 73 6f 6e 69			r-Agent: redsoni		
0150	63 0d 0a 53 54 3a 20 75 72 6e 3a 64 69 61 6c 2d			c..ST: urn:dial-		
0160	6d 75 6c 74 69 73 63 72 65 66 2d 6f 72 67 3a			multiscreen-org:		
0170	73 65 72 76 69 63 65 3a 64 69 61 6c 3a 31 0d 0a			service:dial:1..		
0180	55 53 4e 3a 20 75 75 69 64 3a 66 65 36 63 36 64			USN: uuid:fe6c6d		
0190	39 65 2d 66 61 35 38 2d 31 36 34 36 2d 30 64 38			9e-fa58-1646-0d8		
01a0	62 2d 31 32 63 61 61 61 64 35 30 36 63 66 3a 3a			b-12caaad506cf::		
01b0	75 72 6e 3a 64 69 61 6c 2d 6d 75 6c 74 69 73 63			urn:dial-multisc		
01c0	72 65 65 6e 2d 6f 72 67 3a 73 65 72 76 69 63 65			reen-org:service		
01d0	3a 64 69 61 6c 3a 31 0d 0a 42 4f 4f 54 49 44 2e			:dial:1..BOOTID.		
01e0	55 50 4e 50 2e 4f 52 47 3a 20 30 0d 0a 43 4f 4e			UPNP.ORG: 0..CON		
01f0	46 49 47 49 44 2e 55 50 4e 50 2e 4f 52 47 3a 20			FIGID.UPNP.ORG:		
0200	33 0d 0a 0d 0a			3....		
No.	Time	Source	Destination	Protocol	Length	Info
9865	09:10:28.394380	129.138.170.255	129.138.161.211	ICMP	559	Destination unreachable (Port unreachable)
Frame 9865: 559 bytes on wire (4472 bits), 559 bytes captured (4472 bits) on interface \Device\NPF_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0						
Ethernet II, Src: IntelCor_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: Microsof_21:e8:f2 (1c:1a:df:21:e8:f2)						
Internet Protocol Version 4, Src: 129.138.170.255, Dst: 129.138.161.211						
Internet Control Message Protocol						
Simple Service Discovery Protocol						
No.	Time	Source	Destination	Protocol	Length	Info
9878	09:10:28.796246	129.138.170.255	129.138.160.237	ICMP	587	Destination unreachable (Port unreachable)
Frame 9878: 587 bytes on wire (4696 bits), 587 bytes captured (4696 bits) on interface \Device\NPF_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0						
Ethernet II, Src: IntelCor_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: Google_ab:74:b6 (14:c1:4e:ab:74:b6)						
Internet Protocol Version 4, Src: 129.138.170.255, Dst: 129.138.160.237						
Internet Control Message Protocol						
Data (517 bytes)						
0000	48 54 54 50 2f 31 2e 31 20 32 30 30 20 4f 4b 0d			HTTP/1.1 200 OK.		
0010	0a 43 41 43 48 45 2d 43 4f 4e 54 52 4f 4c 3a 20			.CACHE-CONTROL:		
0020	6d 61 78 2d 61 67 65 3d 31 38 30 30 0d 0a 44 41			max-age=1800..DA		
0030	54 45 3a 20 54 68 75 2c 20 30 32 20 53 65 70 20			TE: Thu, 02 Sep		
0040	32 30 32 31 20 31 35 3a 31 30 3a 32 32 20 47 4d			2021 15:10:22 GM		
0050	54 0d 0a 45 58 54 3a 0d 0a 4c 4f 43 41 54 49 4f			T..EXT:..LOCATIO		
0060	4e 3a 20 68 74 74 70 3a 2f 2f 31 32 39 2e 31 33			N: http://129.13		
0070	38 2e 31 36 30 2e 32 33 37 3a 38 30 30 38 2f 73			8.160.237:8008/s		
0080	73 64 70 2f 64 65 76 69 63 65 2d 64 65 73 63 2e			sdp/device-desc.		
0090	78 6d 6c 0d 0a 4f 50 54 3a 20 22 68 74 74 70 3a			xml..OPT: "http:		
00a0	2f 2f 73 63 68 65 6d 61 73 2e 75 70 6e 70 2e 6f			//schemas.upnp.o		
00b0	72 67 2f 75 70 6e 70 2f 31 2f 30 2f 22 3b 20 6e			rg/upnp/1/0/"; n		
00c0	73 3d 30 31 0d 0a 30 31 2d 4e 4c 53 3a 20 63 62			s=01..01-NLS: cb		
00d0	66 39 61 61 64 38 2d 31 64 64 31 2d 31 31 62 32			f9aad8-1dd1-11b2		
00e0	2d 62 66 32 30 2d 64 36 66 34 35 36 38 32 39 63			-bf20-d6f456829c		
00f0	65 61 0d 0a 53 45 52 56 45 52 3a 20 4c 69 6e 75			ea..SERVER: Linu		
0100	78 2f 34 2e 39 2e 31 38 30 2c 20 55 50 6e 50 2f			x/4.9.180, UPnP/		
0110	31 2e 30 2c 20 50 6f 72 74 61 62 6c 65 20 53 44			1.0, Portable SD		
0120	4b 20 66 6f 72 20 55 50 6e 50 20 64 65 76 69 63			K for UPnP devic		
0130	65 73 2f 31 2e 36 2e 31 38 0d 0a 58 2d 55 73 65			es/1.6.18..X-Use		
0140	72 2d 41 67 65 6e 74 3a 20 72 65 64 73 6f 6e 69			r-Agent: redsoni		
0150	63 0d 0a 53 54 3a 20 75 72 6e 3a 64 69 61 6c 2d			c..ST: urn:dial-		
0160	6d 75 6c 74 69 73 63 72 65 66 2d 6f 72 67 3a			multiscreen-org:		
0170	73 65 72 76 69 63 65 3a 64 69 61 6c 3a 31 0d 0a			service:dial:1..		
0180	55 53 4e 3a 20 75 75 69 64 3a 66 65 36 63 36 64			USN: uuid:fe6c6d		
0190	39 65 2d 66 61 35 38 2d 31 36 34 36 2d 30 64 38			9e-fa58-1646-0d8		
01a0	62 2d 31 32 63 61 61 64 35 30 36 63 66 3a 3a			b-12caaad506cf::		
01b0	75 72 6e 3a 64 69 61 6c 2d 6d 75 6c 74 69 73 63			urn:dial-multisc		
01c0	72 65 65 6e 2d 6f 72 67 3a 73 65 72 76 69 63 65			reen-org:service		
01d0	3a 64 69 61 6c 3a 31 0d 0a 42 4f 4f 54 49 44 2e			:dial:1..BOOTID.		
01e0	55 50 4e 50 2e 4f 52 47 3a 20 30 0d 0a 43 4f 4e			UPNP.ORG: 0..CON		
01f0	46 49 47 49 44 2e 55 50 4e 50 2e 4f 52 47 3a 20			FIGID.UPNP.ORG:		
0200	33 0d 0a 0d 0a			3....		

14198 09:12:26.000810 129.138.170.255 129.138.160.237 ICMP 587 Destination unreachable (Port unreachable)  
Frame 14198: 587 bytes on wire (4696 bits), 587 bytes captured (4696 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160},  
id 0  
Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: Google\_ab:74:b6 (14:c1:4e:ab:74:b6)  
Internet Protocol Version 4, Src: 129.138.170.255, Dst: 129.138.160.237  
Internet Control Message Protocol  
Data (517 bytes)  
0000 48 54 54 50 2f 31 2e 31 20 32 30 30 20 4f 4b 0d HTTP/1.1 200 OK.  
0010 0a 43 41 43 48 45 2d 43 4f 4e 54 52 4f 4c 3a 20 .CACHE-CONTROL:  
0020 6d 61 78 2d 61 67 65 3d 31 38 30 30 0d 0a 44 41 max-age=1800..DA  
0030 54 45 3a 20 54 68 75 2c 20 30 32 20 53 65 70 20 TE: Thu, 02 Sep  
0040 32 30 32 31 20 31 35 3a 31 32 3a 31 39 20 47 4d 2021 15:12:19 GM  
0050 54 0d 0a 45 58 54 3a 0d 0a 4c 4f 43 41 54 49 4f T..EXT:..LOCATION  
0060 4e 3a 20 68 74 74 70 3a 2f 2f 31 32 39 2e 31 33 N: http://129.13  
0070 38 2e 31 36 30 2e 32 33 37 3a 38 30 30 38 2f 73 8.160.237:8008/s  
0080 73 64 70 2f 64 65 76 69 63 65 2d 64 65 73 63 2e sdp/device-desc.  
0090 78 6d 6c 0d 0a 4f 50 54 3a 20 22 68 74 74 70 3a xml..OPT: "http:  
00a0 2f 2f 73 63 68 65 6d 61 73 2e 75 70 6e 70 2e 6f //schemas.upnp.o  
00b0 72 67 2f 75 70 6e 70 2f 31 2f 30 2f 22 3b 20 6e rg/upnp/1/0/"; n  
00c0 73 3d 30 31 0d 0a 30 31 2d 4e 4c 53 3a 20 63 62 s=01..01-NLS: cb  
00d0 66 39 61 61 64 38 2d 31 64 64 31 2d 31 62 32 f9aad8-1dd1-11b2  
00e0 2d 62 66 32 30 2d 64 36 66 34 35 36 38 32 39 63 -bf20-d6f456829c  
00f0 65 61 0d 0a 53 45 52 56 45 52 3a 20 4c 69 6e 75 ea..SERVER: Linu  
0100 78 2f 34 2e 39 2e 31 38 30 2c 20 55 50 6e 50 2f x/4.9.180, UPnP/  
0110 31 2e 30 2c 20 50 6f 72 74 61 62 6c 65 20 53 44 1.0, Portable SD  
0120 4b 20 66 6f 72 20 55 50 6e 50 20 64 65 76 69 63 K for UPnP devic  
0130 65 73 2f 31 2e 36 2e 31 38 0d 0a 58 2d 55 73 65 es/1.6.18..X-Use  
0140 72 2d 41 67 65 6e 74 3a 20 72 65 64 73 6f 6e 69 r-Agent: redsoni  
0150 63 0d 0a 53 54 3a 20 75 72 6e 3a 64 69 61 6c 2d c..ST: urn:dial-  
0160 6d 75 6c 74 69 73 63 72 65 66 5e 2d 6f 72 67 3a multiscreen-org:  
0170 73 65 72 76 69 63 65 3a 64 69 61 6c 3a 31 0d 0a service:dial:1..  
0180 55 53 4e 3a 20 75 75 69 64 3a 66 65 36 63 36 64 USN: uuid:fe6c6d  
0190 39 65 2d 66 61 35 38 2d 31 36 34 36 2d 30 64 38 9e-fa58-1646-0d8  
01a0 62 2d 31 32 63 61 61 64 35 30 36 63 66 3a 3a b-12caaad506cf::  
01b0 75 72 6e 3a 64 69 61 6c 2d 6d 75 6c 74 69 73 63 urn:dial-multisc  
01c0 72 65 65 6e 2d 6f 72 67 3a 73 65 72 76 69 63 reen-org:service  
01d0 3a 64 69 61 6c 3a 31 0d 0a 42 4f 4f 54 49 44 2e :dial:1..BOOTID.  
01e0 55 50 4e 50 2e 4f 52 47 3a 20 30 0d 0a 43 4f 4e UPNP.ORG: 0..CON  
01f0 46 49 47 49 44 2e 55 50 4e 50 2e 4f 52 47 3a 20 FIGID.UPNP.ORG:  
0200 33 0d 0a 0d 0a 3....

No.	Time	Source	Destination	Protocol	Length	Info
14229	09:12:26.626498	129.138.170.255	129.138.160.109	ICMP	434	Destination unreachable (Port unreachable)

Frame 14229: 434 bytes on wire (3472 bits), 434 bytes captured (3472 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160},  
id 0  
Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: AmazonTe\_e9:f7:3e (74:a7:ea:e9:f7:3e)  
Internet Protocol Version 4, Src: 129.138.170.255, Dst: 129.138.160.109  
Internet Control Message Protocol  
Data (364 bytes)  
0000 48 54 54 50 2f 31 2e 31 20 32 30 30 20 4f 4b 0d HTTP/1.1 200 OK.  
0010 0a 55 53 4e 3a 20 75 75 69 64 3a 31 37 30 31 36 .USN: uuid:17016  
0020 32 66 63 2d 38 39 30 39 2d 33 30 65 63 2d 62 30 2fc-8909-30ec-b0  
0030 37 66 2d 38 62 62 63 35 36 66 62 66 65 38 36 3a 7f-8bbc56fbfe86:  
0040 3a 75 72 6e 3a 64 69 61 6c 2d 6d 75 6c 74 69 73 :urn:dial-multis  
0050 63 72 65 65 6e 2d 6f 72 67 3a 73 65 72 76 69 63 creen-org:servic  
0060 65 3a 64 69 61 6c 3a 31 0d 0a 43 41 43 48 45 2d e:dial:1..CACHE-  
0070 43 4f 4e 54 52 4f 4c 3a 20 6d 61 78 2d 61 67 65 CONTROL: max-age  
0080 3d 31 38 30 30 0d 0a 45 58 54 3a 20 0d 0a 53 54 =1800..EXT: ..ST  
0090 3a 20 75 72 6e 3a 64 69 61 6c 2d 6d 75 6c 74 69 : urn:dial-multi  
00a0 73 63 72 65 65 6e 2d 6f 72 67 3a 73 65 72 76 69 screen-org:servi  
00b0 63 65 3a 64 69 61 6c 3a 31 0d 0a 4c 4f 43 41 54 ce:dial:1..LOCAT  
00c0 49 4f 4e 3a 20 68 74 74 70 3a 2f 2f 31 32 39 2e ION: http://129.  
00d0 31 33 38 2e 31 36 30 2e 31 30 39 3a 36 30 30 30 138.160.109:6000  
00e0 30 2f 75 70 6e 70 2f 64 65 76 2f 31 37 30 31 36 0/upnp/dev/17016  
00f0 32 66 63 2d 38 39 30 39 2d 33 30 65 63 2d 62 30 2fc-8909-30ec-b0  
0100 37 66 2d 38 62 62 63 35 36 66 62 66 65 38 36 2f 7f-8bbc56fbfe86/  
0110 64 65 73 63 0d 0a 53 45 52 56 45 52 3a 20 4c 69 desc..SERVER: Li  
0120 6e 75 78 2f 33 2e 31 30 2e 35 34 20 55 50 6e 50 nux/3.10.54 UPnP  
0130 2f 31 2e 30 20 43 6c 69 6e 67 2f 32 2e 30 0d 0a /1.0 Cling/2.0..  
0140 57 41 4b 45 55 50 3a 20 4d 41 43 3d 37 34 3a 61 WAKEUP: MAC=74:a  
0150 37 3a 65 61 3a 65 39 3a 66 37 3a 33 65 3b 54 69 7:ea:e9:f7:3e;Ti  
0160 6d 65 6f 75 74 3d 33 35 0d 0a 0d 0a meout=35....

No.	Time	Source	Destination	Protocol	Length	Info
14243	09:12:26.770863	129.138.170.255	129.138.160.210	ICMP	434	Destination unreachable (Port unreachable)

Frame 14243: 434 bytes on wire (3472 bits), 434 bytes captured (3472 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160},  
id 0  
Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: AmazonTe\_5c:b9:97 (20:a1:71:5c:b9:97)  
Internet Protocol Version 4, Src: 129.138.170.255, Dst: 129.138.160.210  
Internet Control Message Protocol  
Data (364 bytes)  
0000 48 54 54 50 2f 31 2e 31 20 32 30 30 20 4f 4b 0d HTTP/1.1 200 OK.  
0010 0a 55 53 4e 3a 20 75 75 69 64 3a 63 33 36 39 35 .USN: uuid:c3695  
0020 61 35 38 2d 63 37 37 39 2d 33 38 31 65 2d 62 33 a58-c779-381e-b3  
0030 65 38 2d 61 62 30 38 62 65 34 37 38 65 33 35 3a e8-ab08be478e35:

0040 3a 75 72 6e 3a 64 69 61 6c 2d 6d 75 6c 74 69 73 :urn:dial-multis  
0050 63 72 65 65 6e 2d 6f 72 67 3a 73 65 72 76 69 63 creen-org:servic  
0060 65 3a 64 69 61 6c 3a 31 0d 0a 43 41 43 48 45 2d e:dial:1..CACHE-  
0070 43 4f 4e 54 52 4f 4c 3a 20 6d 61 78 2d 61 67 65 CONTROL: max-age  
0080 3d 31 38 30 30 0d 0a 45 58 54 3a 20 0d 0a 53 54 =1800..EXT: ..ST  
0090 3a 20 75 72 6e 3a 64 69 61 6c 2d 6d 75 6c 74 69 : urn:dial-multi  
00a0 73 63 72 65 65 6e 2d 6f 72 67 3a 73 65 72 76 69 screen-org:servi  
00b0 63 65 3a 64 69 61 6c 3a 31 0d 0a 4c 4f 43 41 54 ce:dial:1..LOCAT  
00c0 49 4f 4e 3a 20 68 74 74 70 3a 2f 2f 31 32 39 2e ION: http://129.  
00d0 31 33 38 2e 31 36 30 2e 32 31 30 3a 36 30 30 30 138.160.210:6000  
00e0 30 2f 75 70 6e 70 2f 64 65 76 2f 63 33 36 39 35 0/upnp/dev/c3695  
00f0 f1 35 38 2d 63 37 37 39 2d 33 38 31 65 2d 62 33 a58-c779-381e-b3  
0100 65 38 2d 61 62 30 38 62 65 34 37 38 65 33 35 2f e8-ab08be478e35/  
0110 64 65 73 63 0d 0a 53 45 52 56 45 52 3a 20 4c 69 desc..SERVER: Li  
0120 6e 75 78 2f 33 2e 31 30 2e 35 34 20 55 50 6e 50 nux/3.10.54 UPnP  
0130 2f 31 2e 30 20 43 6c 69 6e 67 2f 32 2e 30 0d 0a /1.0 Cling/2.0..  
0140 57 41 4b 45 55 50 3a 20 4d 41 43 3d 32 30 3a 61 WAKEUP: MAC=20:a  
0150 31 3a 37 31 3a 35 63 3a 62 39 3a 39 37 3b 54 69 1:71:5c:b9:97;Ti  
0160 6d 65 6f 75 74 3d 33 35 0d 0a 0d 0a meout=35....

No.	Time	Source	Destination	Protocol	Length	Info
14245	09:12:26.853808	129.138.170.255	129.138.166.101	ICMP	559	Destination unreachable (Port unreachable)

Frame 14245: 559 bytes on wire (4472 bits), 559 bytes captured (4472 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0

Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: c6:2e:77:d7:13:8e (c6:2e:77:d7:13:8e)  
Internet Protocol Version 4, Src: 129.138.170.255, Dst: 129.138.166.101  
Internet Control Message Protocol  
Simple Service Discovery Protocol  

No.	Time	Source	Destination	Protocol	Length	Info
14247	09:12:26.919888	129.138.170.255	129.138.160.237	ICMP	587	Destination unreachable (Port unreachable)

Frame 14247: 587 bytes on wire (4696 bits), 587 bytes captured (4696 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0

Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: Google\_ab:74:b6 (14:c1:4e:ab:74:b6)  
Internet Protocol Version 4, Src: 129.138.170.255, Dst: 129.138.160.237  
Internet Control Message Protocol  
Data (517 bytes)

No.	Time	Source	Destination	Protocol	Length	Info
0000	48 54 54 50 2f 31 2e 31 20 32 30 30 20 4f 4b 0d			HTTP/1.1	200	OK.
0010	0a 43 41 43 48 45 2d 43 4f 4e 54 52 4f 4c 3a 20			.CACHE-CONTROL:		
0020	6d 61 78 2d 61 67 65 3d 31 38 30 30 0d 0a 44 41			max-age=1800..DA		
0030	54 45 3a 20 54 68 75 2c 20 30 32 20 53 65 70 20			TE: Thu, 02 Sep		
0040	32 30 32 31 20 31 35 3a 31 32 3a 32 30 20 47 4d			2021 15:12:20 GM		
0050	54 0d 0a 45 58 54 3a 0d 0a 4c 4f 43 41 54 49 4f			T..EXT:..LOCATIO		
0060	4e 3a 20 68 74 74 70 3a 2f 2f 31 32 39 2e 31 33			N: http://129.13		
0070	38 2e 31 36 30 2e 32 33 37 3a 38 30 30 38 2f 73			8.160.237:8008/s		
0080	73 64 70 2f 64 65 76 69 63 65 2d 64 65 73 63 2e			sdp/device-desc.		
0090	78 6d 6c 0d 0a 4f 50 54 3a 20 22 68 74 74 70 3a			xml..OPT: "http:		
00a0	2f 2f 73 63 68 65 6d 61 73 2e 75 70 6e 70 2e 6f			//schemas.upnp.o		
00b0	72 67 2f 75 70 6e 70 2f 31 2f 30 2f 22 3b 20 6e			rg/upnp/1/0/"; n		
00c0	73 3d 30 31 0d 0a 30 31 2d 4e 4c 53 3a 20 63 62			s=01..01-NLS: cb		
00d0	66 39 61 61 64 38 2d 31 64 64 31 2d 31 31 62 32			f9aad8-1dd1-11b2		
00e0	2d 62 66 32 30 2d 64 36 66 34 35 36 38 32 39 63			-bf20-d6f456829c		
00f0	65 61 0d 0a 53 45 52 56 45 52 3a 20 4c 69 6e 75			ea..SERVER: Linu		
0100	78 2f 34 2e 39 2e 31 38 30 2c 20 55 50 6e 50 2f			x/4.9.180, UPnP/		
0110	31 2e 30 2c 20 50 6f 72 74 61 62 6c 65 20 53 44			1.0, Portable SD		
0120	4b 20 66 6f 72 20 55 50 6e 50 20 64 65 76 69 63			K for UPnP devic		
0130	65 73 2f 31 2e 36 2e 31 38 0d 0a 58 2d 55 73 65			es/1.6.18..X-Use		
0140	72 2d 41 67 65 6e 74 3a 20 72 65 64 73 6f 6e 69			r-Agent: redsoni		
0150	63 0d 0a 53 54 3a 20 75 72 6e 3a 64 69 61 6c 2d			c..ST: urn:dial-		
0160	6d 75 6c 74 69 73 63 72 65 66 2d 6f 72 67 3a			multiscreen-org:		
0170	73 65 72 76 69 63 65 3a 64 69 61 6c 3a 31 0d 0a			service:dial:1..		
0180	55 53 4e 3a 20 75 75 69 64 3a 66 65 36 63 36 64			USN: uuid:fe6c6d		
0190	39 65 2d 66 61 35 38 2d 31 36 34 36 2d 30 64 38			9e-fa58-1646-0d8		
01a0	62 2d 31 32 63 61 61 64 35 30 36 63 66 3a 3a			b-12caaad506cf::		
01b0	75 72 6e 3a 64 69 61 6c 2d 6d 75 6c 74 69 73 63			urn:dial-multisc		
01c0	72 65 65 6e 2d 6f 72 67 3a 73 65 72 76 69 63 65			reen-org:service		
01d0	3a 64 69 61 6c 3a 31 0d 0a 42 4f 4f 54 49 44 2e			:dial:1..BOOTID.		
01e0	55 50 4e 50 2e 4f 52 47 3a 20 30 0d 0a 43 4f 4e			UPNP.ORG: 0..CON		
01f0	46 49 47 49 44 2e 55 50 4e 50 2e 4f 52 47 3a 20			FIGID.UPNP.ORG:		
0200	33 0d 0a 0d 0a			3....		

No.	Time	Source	Destination	Protocol	Length	Info
14254	09:12:27.088752	129.138.170.255	129.138.160.109	ICMP	434	Destination unreachable (Port unreachable)

Frame 14254: 434 bytes on wire (3472 bits), 434 bytes captured (3472 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0

Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: AmazonTe\_e9:f7:3e (74:a7:ea:e9:f7:3e)  
Internet Protocol Version 4, Src: 129.138.170.255, Dst: 129.138.160.109  
Internet Control Message Protocol  
Data (364 bytes)

No.	Time	Source	Destination	Protocol	Length	Info
0000	48 54 54 50 2f 31 2e 31 20 32 30 30 20 4f 4b 0d			HTTP/1.1	200	OK.
0010	0a 55 53 4e 3a 20 75 75 69 64 3a 31 37 30 31 36			.USN: uuid:17016		
0020	32 66 63 2d 38 39 30 39 2d 33 30 65 63 2d 62 30			2fc-8909-30ec-b0		
0030	37 66 2d 38 62 62 63 35 36 66 62 66 65 38 36 3a			7f-8bbc56fbfe86:		
0040	3a 75 72 6e 3a 64 69 61 6c 2d 6d 75 6c 74 69 73			:urn:dial-multis		
0050	63 72 65 65 6e 2d 6f 72 67 3a 73 65 72 76 69 63			creen-org:servic		
0060	65 3a 64 69 61 6c 3a 31 0d 0a 43 41 43 48 45 2d			e:dial:1..CACHE-		

0070 43 4f 4e 54 52 4f 4c 3a 20 6d 61 78 2d 61 67 65 CONTROL: max-age  
 0080 3d 31 38 30 30 0d 0a 45 58 54 3a 20 0d 0a 53 54 =1800..EXT: ..ST  
 0090 3a 20 75 72 6e 3a 64 69 61 6c 2d 6d 75 6c 74 69 : urn:dial-multi  
 00a0 73 63 72 65 65 6e 2d 6f 72 67 3a 73 65 72 76 69 screen-org:servi  
 00b0 63 65 3a 64 69 61 6c 3a 31 0d 0a 4c 4f 43 41 54 ce:dial:1..LOCAT  
 00c0 49 4f 4e 3a 20 68 74 74 70 3a 2f 2f 31 32 39 2e ION: http://129.  
 00d0 31 33 38 2e 31 36 30 2e 31 30 39 3a 36 30 30 30 138.160.109:6000  
 00e0 30 2f 75 70 6e 70 2f 64 65 76 2f 31 37 30 31 36 0/ upnp/dev/17016  
 00f0 32 66 63 2d 38 39 30 39 2d 33 30 65 63 2d 62 30 2fc-8909-30ec-b0  
 0100 37 66 2d 38 62 62 63 35 36 66 62 66 65 38 36 2f 7f-8bbc56fbfe86/  
 0110 64 65 73 63 0d 0a 53 45 52 56 45 52 3a 20 4c 69 desc..SERVER: Li  
 0120 6e 75 78 2f 33 2e 31 30 2e 35 34 20 55 50 6e 50 nux/3.10.54 UPnP  
 0130 2f 31 2e 30 20 43 6c 69 6e 67 2f 32 2e 30 0d 0a /1.0 Cling/2.0..  
 0140 57 41 4b 45 55 50 3a 20 4d 41 43 3d 37 34 3a 61 WAKEUP: MAC=74:a  
 0150 37 3a 65 61 3a 65 39 3a 66 37 3a 33 65 3b 54 69 7:ea:e9:f7:3e;Ti  
 0160 6d 65 6f 75 74 3d 33 35 0d 0a 0d 0a meout=35....

No.	Time	Source	Destination	Protocol	Length	Info
14278	09:12:27.728317	129.138.170.255	129.138.160.210	ICMP	434	Destination unreachable (Port unreachable)

Frame 14278: 434 bytes on wire (3472 bits), 434 bytes captured (3472 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0

Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: AmazonTe\_5c:b9:97 (20:a1:71:5c:b9:97)

Internet Protocol Version 4, Src: 129.138.170.255, Dst: 129.138.160.210

Internet Control Message Protocol

Data (364 bytes)

No.	Time	Source	Destination	Protocol	Length	Info
0000	48 54 54 50 2f 31 2e 31 20 32 30 30 20 4f 4b 0d			HTTP/1.1	200	OK.
0010	0a 55 53 4e 3a 20 75 75 69 64 3a 63 33 36 39 35			.USN:	uuid:c3695	
0020	61 35 38 2d 63 37 37 39 2d 33 38 31 65 2d 62 33			a58-c779-381e-b3		
0030	65 38 2d 61 62 30 38 62 65 34 37 38 65 33 35 3a			e8-ab08be478e35:		
0040	3a 75 72 6e 3a 64 69 61 6c 2d 6d 75 6c 74 69 73			:urn:dial-multis		
0050	63 72 65 65 6e 2d 6f 72 67 3a 73 65 72 76 69 63			creen-org:servic		
0060	65 3a 64 69 61 6c 3a 31 0d 0a 43 41 43 48 45 2d			e:dial:1..CACHE-		
0070	43 4f 4e 54 52 4f 4c 3a 20 6d 61 78 2d 61 67 65			CONTROL: max-age		
0080	3d 31 38 30 30 0d 0a 45 58 54 3a 20 0d 0a 53 54			=1800..EXT: ..ST		
0090	3a 20 75 72 6e 3a 64 69 61 6c 2d 6d 75 6c 74 69			: urn:dial-multi		
00a0	73 63 72 65 65 6e 2d 6f 72 67 3a 73 65 72 76 69			screen-org:servi		
00b0	63 65 3a 64 69 61 6c 3a 31 0d 0a 4c 4f 43 41 54			ce:dial:1..LOCAT		
00c0	49 4f 4e 3a 20 68 74 74 70 3a 2f 2f 31 32 39 2e			ION: http://129.		
00d0	31 33 38 2e 31 36 30 2e 32 31 30 3a 36 30 30 30			138.160.210:6000		
00e0	30 2f 75 70 6e 70 2f 64 65 76 2f 63 33 36 39 35			0/ upnp/dev/c3695		
00f0	61 35 38 2d 63 37 37 39 2d 33 38 31 65 2d 62 33			a58-c779-381e-b3		
0100	65 38 2d 61 62 30 38 62 65 34 37 38 65 33 35 2f			e8-ab08be478e35/		
0110	64 65 73 63 0d 0a 53 45 52 56 45 52 3a 20 4c 69			desc..SERVER: Li		
0120	6e 75 78 2f 33 2e 31 30 2e 35 34 20 55 50 6e 50			nux/3.10.54 UPnP		
0130	2f 31 2e 30 20 43 6c 69 6e 67 2f 32 2e 30 0d 0a			/1.0 Cling/2.0..		
0140	57 41 4b 45 55 50 3a 20 4d 41 43 3d 32 30 3a 61			WAKEUP: MAC=20:a		
0150	31 3a 37 31 3a 35 63 3a 62 39 3a 39 37 3b 54 69			1:71:5c:b9:97;Ti		
0160	6d 65 6f 75 74 3d 33 35 0d 0a 0d 0a			meout=35....		

No.	Time	Source	Destination	Protocol	Length	Info
14301	09:12:28.098985	129.138.170.255	129.138.160.109	ICMP	434	Destination unreachable (Port unreachable)

Frame 14301: 434 bytes on wire (3472 bits), 434 bytes captured (3472 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0

Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: AmazonTe\_e9:f7:3e (74:a7:ea:e9:f7:3e)

Internet Protocol Version 4, Src: 129.138.170.255, Dst: 129.138.160.109

Internet Control Message Protocol

Data (364 bytes)

No.	Time	Source	Destination	Protocol	Length	Info
0000	48 54 54 50 2f 31 2e 31 20 32 30 30 20 4f 4b 0d			HTTP/1.1	200	OK.
0010	0a 55 53 4e 3a 20 75 75 69 64 3a 31 37 30 31 36			.USN:	uuid:17016	
0020	32 66 63 2d 38 39 30 39 2d 33 30 65 63 2d 62 30			2fc-8909-30ec-b0		
0030	37 66 2d 38 62 62 63 35 36 66 62 66 65 38 36 3a			7f-8bbc56fbfe86:		
0040	3a 75 72 6e 3a 64 69 61 6c 2d 6d 75 6c 74 69 73			:urn:dial-multis		
0050	63 72 65 65 6e 2d 6f 72 67 3a 73 65 72 76 69 63			creen-org:servic		
0060	65 3a 64 69 61 6c 3a 31 0d 0a 43 41 43 48 45 2d			e:dial:1..CACHE-		
0070	43 4f 4e 54 52 4f 4c 3a 20 6d 61 78 2d 61 67 65			CONTROL: max-age		
0080	3d 31 38 30 30 0d 0a 45 58 54 3a 20 0d 0a 53 54			=1800..EXT: ..ST		
0090	3a 20 75 72 6e 3a 64 69 61 6c 2d 6d 75 6c 74 69			: urn:dial-multi		
00a0	73 63 72 65 65 6e 2d 6f 72 67 3a 73 65 72 76 69			screen-org:servi		
00b0	63 65 3a 64 69 61 6c 3a 31 0d 0a 4c 4f 43 41 54			ce:dial:1..LOCAT		
00c0	49 4f 4e 3a 20 68 74 74 70 3a 2f 2f 31 32 39 2e			ION: http://129.		
00d0	31 33 38 2e 31 36 30 2e 32 31 30 3a 36 30 30 30			138.160.109:6000		
00e0	30 2f 75 70 6e 70 2f 64 65 76 2f 31 37 30 31 36			0/ upnp/dev/17016		
00f0	32 66 63 2d 38 39 30 39 2d 33 30 65 63 2d 62 30			2fc-8909-30ec-b0		
0100	37 66 2d 38 62 62 63 35 36 66 62 66 65 38 36 2f			7f-8bbc56fbfe86/		
0110	64 65 73 63 0d 0a 53 45 52 56 45 52 3a 20 4c 69			desc..SERVER: Li		
0120	6e 75 78 2f 33 2e 31 30 2e 35 34 20 55 50 6e 50			nux/3.10.54 UPnP		
0130	2f 31 2e 30 20 43 6c 69 6e 67 2f 32 2e 30 0d 0a			/1.0 Cling/2.0..		
0140	57 41 4b 45 55 50 3a 20 4d 41 43 3d 32 30 3a 61			WAKEUP: MAC=74:a		
0150	31 3a 65 61 3a 65 39 3a 66 37 3a 33 65 3b 54 69			7:ea:e9:f7:3e;Ti		
0160	6d 65 6f 75 74 3d 33 35 0d 0a 0d 0a			meout=35....		

No.	Time	Source	Destination	Protocol	Length	Info
16822	09:13:35.139513	129.138.170.255	129.138.250.10	ICMP	374	Destination unreachable (Port unreachable)

Frame 16822: 374 bytes on wire (2992 bits), 374 bytes captured (2992 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0

Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: JuniperN\_ff:10:01 (00:10:db:ff:10:01)

Internet Protocol Version 4, Src: 129.138.170.255, Dst: 129.138.250.10

Internet Control Message Protocol

Domain Name System (response)

No.	Time	Source	Destination	Protocol	Length	Info
18972	09:14:26.457758	129.138.170.255	129.138.165.133	ICMP	559	Destination unreachable (Port unreachable)

Frame 18972: 559 bytes on wire (4472 bits), 559 bytes captured (4472 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0

Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: Microsoft\_da:c6:0c (94:9a:a9:da:c6:0c)

Internet Protocol Version 4, Src: 129.138.170.255, Dst: 129.138.165.133

Internet Control Message Protocol

Simple Service Discovery Protocol

No.	Time	Source	Destination	Protocol	Length	Info
18974	09:14:26.486451	129.138.170.255	129.138.160.109	ICMP	434	Destination unreachable (Port unreachable)

Frame 18974: 434 bytes on wire (3472 bits), 434 bytes captured (3472 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0

Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: AmazonTe\_e9:f7:3e (74:a7:ea:e9:f7:3e)

Internet Protocol Version 4, Src: 129.138.170.255, Dst: 129.138.160.109

Internet Control Message Protocol

Data (364 bytes)

0000	48 54 54 50 2f 31 2e 31 20 32 30 30 20 4f 4b 0d	HTTP/1.1 200 OK.
0010	0a 55 53 4e 3a 20 75 75 69 64 3a 31 37 30 31 36	.USN: uuid:17016
0020	32 66 63 2d 38 39 30 39 2d 33 30 65 63 2d 62 30	2fc-8909-30ec-b0
0030	37 66 2d 38 62 62 63 35 36 66 62 66 65 38 36 3a	7f-8bbc56fbfe86:
0040	3a 75 72 6e 3a 64 69 61 6c 2d 6d 75 6c 74 69 73	:urn:dial-multis
0050	63 72 65 65 6e 2d 6f 72 67 3a 73 65 72 76 69 63	creen-org:servic
0060	65 3a 64 69 61 6c 3a 31 0d 0a 43 41 43 48 45 2d	e:dial:1..CACHE-
0070	43 4f 4e 54 52 4f 4c 3a 20 6d 61 78 2d 61 67 65	CONTROL: max-age
0080	3d 31 38 30 30 0d 0a 45 58 54 3a 20 0d 0a 53 54	=1800..EXT: ..ST
0090	3a 20 75 72 6e 3a 64 69 61 6c 2d 6d 75 6c 74 69	: urn:dial-multi
00a0	73 63 72 65 65 6e 2d 6f 72 67 3a 73 65 72 76 69	screen-org:servi
00b0	63 65 3a 64 69 61 6c 3a 31 0d 0a 4c 4f 43 41 54	ce:dial:1..LOCAT
00c0	49 4f 4e 3a 20 68 74 74 70 3a 2f 2f 31 32 39 2e	ION: http://129.
00d0	31 33 38 2e 31 36 30 2e 31 30 39 3a 36 30 30 30	138.160.109:6000
00e0	30 2f 75 70 6e 70 2f 64 65 76 2f 31 37 30 31 36	0/upnp/dev/17016
00f0	32 66 63 2d 38 39 30 39 2d 33 30 65 63 2d 62 30	2fc-8909-30ec-b0
0100	37 66 2d 38 62 62 63 35 36 66 62 66 65 38 36 2f	7f-8bbc56fbfe86/
0110	64 65 73 63 0d 0a 53 45 52 56 45 52 3a 20 4c 69	desc..SERVER: Li
0120	6e 75 78 2f 33 2e 31 30 2e 35 34 20 55 50 6e 50	nux/3.10.54 UPnP
0130	2f 31 2e 30 20 43 6c 69 6e 67 2f 32 2e 30 0d 0a	/1.0 Cling/2.0..
0140	57 41 4b 45 55 50 3a 20 4d 41 43 3d 37 34 3a 61	WAKEUP: MAC=74:a
0150	37 3a 65 61 3a 65 39 3a 66 37 3a 33 65 3b 54 69	7:ea:e9:f7:3e;Ti
0160	6d 65 6f 75 74 3d 33 35 0d 0a 0d 0a	meout=35....

No.	Time	Source	Destination	Protocol	Length	Info
18989	09:14:26.823602	129.138.170.255	129.138.160.109	ICMP	434	Destination unreachable (Port unreachable)

Frame 18989: 434 bytes on wire (3472 bits), 434 bytes captured (3472 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0

Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: AmazonTe\_e9:f7:3e (74:a7:ea:e9:f7:3e)

Internet Protocol Version 4, Src: 129.138.170.255, Dst: 129.138.160.109

Internet Control Message Protocol

Data (364 bytes)

0000	48 54 54 50 2f 31 2e 31 20 32 30 30 20 4f 4b 0d	HTTP/1.1 200 OK.
0010	0a 55 53 4e 3a 20 75 75 69 64 3a 31 37 30 31 36	.USN: uuid:17016
0020	32 66 63 2d 38 39 30 39 2d 33 30 65 63 2d 62 30	2fc-8909-30ec-b0
0030	37 66 2d 38 62 62 63 35 36 66 62 66 65 38 36 3a	7f-8bbc56fbfe86:
0040	3a 75 72 6e 3a 64 69 61 6c 2d 6d 75 6c 74 69 73	:urn:dial-multis
0050	63 72 65 65 6e 2d 6f 72 67 3a 73 65 72 76 69 63	creen-org:servic
0060	65 3a 64 69 61 6c 3a 31 0d 0a 43 41 43 48 45 2d	e:dial:1..CACHE-
0070	43 4f 4e 54 52 4f 4c 3a 20 6d 61 78 2d 61 67 65	CONTROL: max-age
0080	3d 31 38 30 30 0d 0a 45 58 54 3a 20 0d 0a 53 54	=1800..EXT: ..ST
0090	3a 20 75 72 6e 3a 64 69 61 6c 2d 6d 75 6c 74 69	: urn:dial-multi
00a0	73 63 72 65 65 6e 2d 6f 72 67 3a 73 65 72 76 69	screen-org:servi
00b0	63 65 3a 64 69 61 6c 3a 31 0d 0a 4c 4f 43 41 54	ce:dial:1..LOCAT
00c0	49 4f 4e 3a 20 68 74 74 70 3a 2f 2f 31 32 39 2e	ION: http://129.
00d0	31 33 38 2e 31 36 30 2e 31 30 39 3a 36 30 30 30	138.160.109:6000
00e0	30 2f 75 70 6e 70 2f 64 65 76 2f 31 37 30 31 36	0/upnp/dev/17016
00f0	32 66 63 2d 38 39 30 39 2d 33 30 65 63 2d 62 30	2fc-8909-30ec-b0
0100	37 66 2d 38 62 62 63 35 36 66 62 66 65 38 36 2f	7f-8bbc56fbfe86/
0110	64 65 73 63 0d 0a 53 45 52 56 45 52 3a 20 4c 69	desc..SERVER: Li
0120	6e 75 78 2f 33 2e 31 30 2e 35 34 20 55 50 6e 50	nux/3.10.54 UPnP
0130	2f 31 2e 30 20 43 6c 69 6e 67 2f 32 2e 30 0d 0a	/1.0 Cling/2.0..
0140	57 41 4b 45 55 50 3a 20 4d 41 43 3d 37 34 3a 61	WAKEUP: MAC=74:a
0150	37 3a 65 61 3a 65 39 3a 66 37 3a 33 65 3b 54 69	7:ea:e9:f7:3e;Ti
0160	6d 65 6f 75 74 3d 33 35 0d 0a 0d 0a	meout=35....

No.	Time	Source	Destination	Protocol	Length	Info
19008	09:14:27.856731	129.138.170.255	129.138.160.237	ICMP	587	Destination unreachable (Port unreachable)

Frame 19008: 587 bytes on wire (4696 bits), 587 bytes captured (4696 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0

Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: Google\_ab:74:b6 (14:c1:4e:ab:74:b6)

Internet Protocol Version 4, Src: 129.138.170.255, Dst: 129.138.160.237

Internet Control Message Protocol

Data (517 bytes)

0000	48 54 54 50 2f 31 2e 31 20 32 30 30 20 4f 4b 0d	HTTP/1.1 200 OK.
0010	0a 43 41 43 48 45 2d 43 4f 4e 54 52 4f 4c 3a 20	.CACHE-CONTROL:

0020 6d 61 78 2d 61 67 65 3d 31 38 30 30 0d 0a 44 41 max-age=1800..DA  
 0030 54 45 3a 20 54 68 75 2c 20 30 32 20 53 65 70 20 TE: Thu, 02 Sep  
 0040 32 30 32 31 20 31 35 3a 31 34 3a 32 31 20 47 4d 2021 15:14:21 GM  
 0050 54 0d 0a 45 58 54 3a 0d 0a 4c 4f 43 41 54 49 4f T..EXT:..LOCATION  
 0060 4e 3a 20 68 74 74 70 3a 2f 2f 31 32 39 2e 31 33 N: http://129.13  
 0070 38 2e 31 36 30 2e 32 33 37 3a 38 30 30 38 2f 73 8.160.237:8008/s  
 0080 73 64 70 2f 64 65 76 69 63 65 2d 64 65 73 63 2e sdp/device-desc.  
 0090 78 6d 6c 0d 0a 4f 50 54 3a 20 22 68 74 74 70 3a xml..OPT: "http:  
 00a0 2f 2f 73 63 68 65 6d 61 73 2e 75 70 6e 70 2e 6f //schemas.upnp.o  
 00b0 72 67 2f 75 70 6e 70 2f 31 2f 30 2f 22 3b 20 6e rg/upnp/1/0/"; n  
 00c0 73 3d 30 31 0d 0a 30 31 2d 4e 4c 53 3a 20 63 62 s=01..01-NLS: cb  
 00d0 66 39 61 61 64 38 2d 31 64 64 31 2d 31 31 62 32 f9aad8-1dd1-11b2  
 00e0 2d 62 66 32 30 2d 64 36 66 34 35 36 38 32 39 63 -bf20-d6f456829c  
 00f0 65 61 0d 0a 53 45 52 56 45 52 3a 20 4c 69 6e 75 ea..SERVER: Linu  
 0100 78 2f 34 2e 39 2e 31 38 30 2c 20 55 50 6e 50 2f x/4.9.180, UPnP/  
 0110 31 2e 30 2c 20 50 6f 72 74 61 62 6c 65 20 53 44 1.0, Portable SD  
 0120 4b 20 66 6f 72 20 55 50 6e 50 20 64 65 76 69 63 K for UPnP devic  
 0130 65 73 2f 31 2e 36 2e 31 38 0d 0a 58 2d 55 73 65 es/1.6.18..X-Use  
 0140 72 2d 41 67 65 6e 74 3a 20 72 65 64 73 6f 6e 69 r-Agent: redsoni  
 0150 63 0d 0a 53 54 3a 20 75 72 6e 3a 64 69 61 6c 2d c..ST: urn:dial-  
 0160 6d 75 6c 74 69 73 63 72 65 66 6e 2d 6f 72 67 3a multiscreen-org:  
 0170 73 65 72 76 69 63 65 3a 64 69 61 6c 3a 31 0d 0a service:dial:1..  
 0180 55 53 4e 3a 20 75 75 69 64 3a 66 65 36 63 36 64 USN: uuid:fe6c6d  
 0190 39 65 2d 66 61 35 38 2d 31 36 34 36 2d 30 64 38 9e-fa58-1646-0d8  
 01a0 62 2d 31 32 63 61 61 61 64 35 30 36 63 66 3a 3a b-12caaad506cf::  
 01b0 75 72 6e 3a 64 69 61 6c 2d 6d 75 6c 74 69 73 63 urn:dial-multisc  
 01c0 72 65 65 6e 2d 6f 72 67 3a 73 65 72 76 69 63 reen-org:service  
 01d0 3a 64 69 61 6c 3a 31 0d 0a 42 4f 4f 54 49 44 2e :dial:1..BOOTID.  
 01e0 55 50 4e 50 2e 4f 52 47 3a 20 30 0d 0a 43 4f 4e UPNP.ORG: 0..CON  
 01f0 46 49 47 49 44 2e 55 50 4e 50 2e 4f 52 47 3a 20 FIGID.UPNP.ORG:  
 0200 33 0d 0a 0d 0a 3....

No.	Time	Source	Destination	Protocol	Length	Info
19026	09:14:28.613559	129.138.170.255	129.138.160.109	ICMP	434	Destination unreachable (Port unreachable)

Frame 19026: 434 bytes on wire (3472 bits), 434 bytes captured (3472 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0

Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: AmazonTe\_e9:f7:3e (74:a7:ea:e9:f7:3e)  
 Internet Protocol Version 4, Src: 129.138.170.255, Dst: 129.138.160.109  
 Internet Control Message Protocol  
 Data (364 bytes)

No.	Time	Source	Destination	Protocol	Length	Info
0000	48 54 54 50 2f 31 2e 31 20 32 30 30 20 4f 4b 0d			HTTP/1.1	200	OK.
0010	0a 55 53 4e 3a 20 75 75 69 64 3a 31 37 30 31 36			.USN:	uuid:17016	
0020	32 66 63 2d 38 39 30 39 2d 33 30 65 63 2d 62 30			2fc-8909-30ec-b0		
0030	37 66 2d 38 62 62 63 35 36 66 62 66 65 38 36 3a			7f-8bbc56fbfe86:		
0040	3a 75 72 6e 3a 64 69 61 6c 2d 6d 75 6c 74 69 73			:urn:dial-multis		
0050	63 72 65 65 6e 2d 6f 72 67 3a 73 65 72 76 69 63			creen-org:servic		
0060	65 3a 64 69 61 6c 3a 31 0d 0a 43 41 43 48 45 2d			e:dial:1..CACHE-		
0070	43 4f 4e 54 52 4f 4c 3a 20 6d 61 78 2d 61 67 65			CONTROL: max-age		
0080	3d 31 38 30 30 0d 0a 45 58 54 3a 20 0d 0a 53 54			=1800..EXT: ..ST		
0090	3a 20 75 72 6e 3a 64 69 61 6c 2d 6d 75 6c 74 69			: urn:dial-multi		
00a0	73 63 72 65 65 6e 2d 6f 72 67 3a 73 65 72 76 69			screen-org:servi		
00b0	63 65 3a 64 69 61 6c 3a 31 0d 0a 4c 4f 43 41 54			ce:dial:1..LOCAT		
00c0	49 4f 4e 3a 20 68 74 74 70 3a 2f 2f 31 32 39 2e			ION: http://129.		
00d0	31 33 38 2e 31 36 30 2e 31 30 39 3a 36 30 30 30			138.160.109:6000		
00e0	30 2f 75 70 6e 70 2f 64 65 76 2f 31 37 30 31 36			0/upnp/dev/17016		
00f0	32 66 63 2d 38 39 30 39 2d 33 30 65 63 2d 62 30			2fc-8909-30ec-b0		
0100	37 66 2d 38 62 62 63 35 36 66 62 66 65 38 36 2f			7f-8bbc56fbfe86/		
0110	64 65 73 63 0d 0a 53 45 52 56 45 52 3a 20 4c 69			desc..SERVER: Li		
0120	6e 75 78 2f 33 2e 31 30 2e 35 34 20 55 50 6e 50			nux/3.10.54 UPnP		
0130	2f 31 2e 30 20 43 6c 69 6e 67 2f 32 2e 30 0d 0a			/1.0 Cling/2.0..		
0140	57 41 4b 45 55 50 3a 20 4d 41 43 3d 37 34 3a 61			WAKEUP: MAC=74:a		
0150	37 3a 65 61 3a 65 39 3a 66 37 3a 33 65 3b 54 69			7:ea:e9:f7:3e;Ti		
0160	6d 65 6f 75 74 3d 33 35 0d 0a 0d 0a			meout=35....		

No.	Time	Source	Destination	Protocol	Length	Info
19181	09:14:36.068535	129.138.170.255	129.138.250.10	ICMP	475	Destination unreachable (Port unreachable)

Frame 19181: 475 bytes on wire (3800 bits), 475 bytes captured (3800 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0

Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: JuniperN\_ff:10:01 (00:10:db:ff:10:01)  
 Internet Protocol Version 4, Src: 129.138.170.255, Dst: 129.138.250.10  
 Internet Control Message Protocol  
 Domain Name System (response)

No.	Time	Source	Destination	Protocol	Length	Info
27762	09:16:26.097225	129.138.170.255	129.138.160.210	ICMP	434	Destination unreachable (Port unreachable)

Frame 27762: 434 bytes on wire (3472 bits), 434 bytes captured (3472 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0

Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: AmazonTe\_5c:b9:97 (20:a1:71:5c:b9:97)  
 Internet Protocol Version 4, Src: 129.138.170.255, Dst: 129.138.160.210  
 Internet Control Message Protocol  
 Data (364 bytes)

No.	Time	Source	Destination	Protocol	Length	Info
0000	48 54 54 50 2f 31 2e 31 20 32 30 30 20 4f 4b 0d			HTTP/1.1	200	OK.
0010	0a 55 53 4e 3a 20 75 75 69 64 3a 63 33 36 39 35			.USN:	uuid:c3695	
0020	61 35 38 2d 63 37 37 39 2d 33 38 31 65 2d 62 33			a58-c779-381e-b3		
0030	65 38 2d 61 62 30 38 62 65 34 37 38 65 33 35 3a			e8-ab08be478e35:		
0040	3a 75 72 6e 3a 64 69 61 6c 2d 6d 75 6c 74 69 73			:urn:dial-multis		

No.	Time	Source	Destination	Protocol	Length	Info
0050	63 72 65 65 6e 2d 6f 72 67 3a 73 65 72 76 69 63		creen-org:servic			
0060	65 3a 64 69 61 6c 3a 31 0d 0a 43 41 43 48 45 2d		e:dial:1..CACHE-			
0070	43 4f 4e 54 52 4f 4c 3a 20 6d 61 78 2d 61 67 65		CONTROL: max-age			
0080	3d 31 38 30 30 0d 0a 45 58 54 3a 20 0d 0a 53 54		=1800..EXT: ..ST			
0090	3a 20 75 72 6e 3a 64 69 61 6c 2d 6d 75 6c 74 69		: urn:dial-multi			
00a0	73 63 72 65 65 6e 2d 6f 72 67 3a 73 65 72 76 69		screen-org:servi			
00b0	63 65 3a 64 69 61 6c 3a 31 0d 0a 4c 4f 43 41 54		ce:dial:1..LOCAT			
00c0	49 4f 4e 3a 20 68 74 74 70 3a 2f 2f 31 32 39 2e		ION: http://129.			
00d0	31 33 38 2e 31 36 30 2e 32 31 30 3a 36 30 30 30		138.160.210:6000			
00e0	30 2f 75 70 6e 70 2f 64 65 76 2f 63 33 36 39 35		/upnp/dev/c3695			
00f0	61 35 38 2d 63 37 37 39 2d 33 38 31 65 2d 62 33		a58-c779-381e-b3			
0100	65 38 2d 61 62 30 38 62 65 34 37 38 65 33 35 2f		e8-ab08be478e35/			
0110	64 65 73 63 0d 0a 53 45 52 56 45 52 3a 20 4c 69		desc..SERVER: Li			
0120	6e 75 78 2f 33 2e 31 30 2e 35 34 20 55 50 6e 50		nux/3.10.54 UPnP			
0130	2f 31 2e 30 20 43 6c 69 6e 67 2f 32 2e 30 0d 0a		/1.0 Cling/2.0..			
0140	57 41 4b 45 55 50 3a 20 4d 41 43 3d 32 30 3a 61		WAKEUP: MAC=20:a			
0150	31 3a 37 31 3a 35 63 3a 62 39 3a 39 37 3b 54 69		1:71:5c:b9:97;Ti			
0160	6d 65 6f 75 74 3d 33 35 0d 0a 0d 0a		meout=35....			
No.	Time	Source	Destination	Protocol	Length	Info
27771	09:16:26.287122	129.138.170.255	129.138.160.109	ICMP	434	Destination unreachable (Port unreachable)
Frame 27771: 434 bytes on wire (3472 bits), 434 bytes captured (3472 bits) on interface \Device\NPF_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0						
Ethernet II, Src: IntelCor_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: AmazonTe_e9:f7:3e (74:a7:ea:e9:f7:3e)						
Internet Protocol Version 4, Src: 129.138.170.255, Dst: 129.138.160.109						
Internet Control Message Protocol						
Data (364 bytes)						
0000	48 54 54 50 2f 31 2e 31 20 32 30 30 20 4f 4b 0d		HTTP/1.1 200 OK.			
0010	0a 55 53 4e 3a 20 75 75 69 64 3a 31 37 30 31 36		.USN: uuid:17016			
0020	32 66 63 2d 38 39 30 39 2d 33 30 65 63 2d 62 30		2fc-8909-30ec-b0			
0030	37 66 2d 38 62 62 63 35 36 66 62 66 65 38 36 3a		7f-8bbc56fbfe86:			
0040	3a 75 72 6e 3a 64 69 61 6c 2d 6d 75 6c 74 69 73		:urn:dial-multis			
0050	63 72 65 65 6e 2d 6f 72 67 3a 73 65 72 76 69 63		creen-org:servic			
0060	65 3a 64 69 61 6c 3a 31 0d 0a 43 41 43 48 45 2d		e:dial:1..CACHE-			
0070	43 4f 4e 54 52 4f 4c 3a 20 6d 61 78 2d 61 67 65		CONTROL: max-age			
0080	3d 31 38 30 30 0d 0a 45 58 54 3a 20 0d 0a 53 54		=1800..EXT: ..ST			
0090	3a 20 75 72 6e 3a 64 69 61 6c 2d 6d 75 6c 74 69		: urn:dial-multi			
00a0	73 63 72 65 65 6e 2d 6f 72 67 3a 73 65 72 76 69		screen-org:servi			
00b0	63 65 3a 64 69 61 6c 3a 31 0d 0a 4c 4f 43 41 54		ce:dial:1..LOCAT			
00c0	49 4f 4e 3a 20 68 74 74 70 3a 2f 2f 31 32 39 2e		ION: http://129.			
00d0	31 33 38 2e 31 36 30 2e 31 30 39 3a 36 30 30 30		138.160.109:6000			
00e0	30 2f 75 70 6e 70 2f 64 65 76 2f 31 37 30 31 36		/upnp/dev/17016			
00f0	32 66 63 2d 38 39 30 39 2d 33 30 65 63 2d 62 30		2fc-8909-30ec-b0			
0100	37 66 2d 38 62 62 63 35 36 66 62 66 65 38 36 2f		7f-8bbc56fbfe86/			
0110	64 65 73 63 0d 0a 53 45 52 56 45 52 3a 20 4c 69		desc..SERVER: Li			
0120	6e 75 78 2f 33 2e 31 30 2e 35 34 20 55 50 6e 50		nux/3.10.54 UPnP			
0130	2f 31 2e 30 20 43 6c 69 6e 67 2f 32 2e 30 0d 0a		/1.0 Cling/2.0..			
0140	57 41 4b 45 55 50 3a 20 4d 41 43 3d 37 34 3a 61		WAKEUP: MAC=74:a			
0150	37 3a 65 61 3a 65 39 3a 66 37 3a 33 65 3b 54 69		7:ea:e9:f7:3e;Ti			
0160	6d 65 6f 75 74 3d 33 35 0d 0a 0d 0a		meout=35....			
No.	Time	Source	Destination	Protocol	Length	Info
27790	09:16:26.831688	129.138.170.255	129.138.160.237	ICMP	587	Destination unreachable (Port unreachable)
Frame 27790: 587 bytes on wire (4696 bits), 587 bytes captured (4696 bits) on interface \Device\NPF_{8C055AC6-C8F3-4246-A842-662E321A3160}, id 0						
Ethernet II, Src: IntelCor_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: Google_ab:74:b6 (14:c1:4e:ab:74:b6)						
Internet Protocol Version 4, Src: 129.138.170.255, Dst: 129.138.160.237						
Internet Control Message Protocol						
Data (517 bytes)						
0000	48 54 54 50 2f 31 2e 31 20 32 30 30 20 4f 4b 0d		HTTP/1.1 200 OK.			
0010	0a 43 41 43 48 45 2d 43 4f 4e 54 52 4f 4c 3a 20		.CACHE-CONTROL:			
0020	6d 61 78 2d 61 67 65 3d 31 38 30 30 0d 0a 44 41		max-age=1800..DA			
0030	54 45 3a 20 54 68 75 2c 20 30 32 20 53 65 70 20		TE: Thu, 02 Sep			
0040	32 30 32 31 20 31 35 3a 31 36 3a 32 30 20 47 4d		2021 15:16:20 GM			
0050	54 0d 0a 45 58 54 3a 0d 0a 4c 4f 43 41 54 49 4f		T..EXT:..LOCATIO			
0060	4e 3a 20 68 74 74 70 3a 2f 2f 31 32 39 2e 31 33		N: http://129.13			
0070	38 2e 31 36 30 2e 32 33 37 3a 38 30 30 38 2f 73		8.160.237:8008/s			
0080	73 64 70 2f 64 65 76 69 63 65 2d 64 65 73 63 2e		sdp/device-desc.			
0090	78 6d 6c 0d 0a 4f 50 54 3a 20 22 68 74 74 70 3a		xml..OPT: "http:			
00a0	2f 2f 73 63 68 65 6d 61 73 2e 75 70 6e 70 2e 6f		//schemas.upnp.o			
00b0	72 67 2f 75 70 6e 70 2f 31 2f 30 2f 22 3b 20 6e		rg/upnp/1/0/"; n			
00c0	73 3d 30 31 0d 0a 30 31 2d 4e 4c 53 3a 20 63 62		s=01..01-NLS: cb			
00d0	66 39 61 61 64 38 2d 31 64 64 31 2d 31 31 62 32		f9aad8-1dd1-11b2			
00e0	2d 62 66 32 30 2d 64 36 66 34 35 36 38 32 39 63		-bf20-d6f456829c			
00f0	65 61 0d 0a 53 45 52 56 45 52 3a 20 4c 69 6e 75		ea..SERVER: Linu			
0100	78 2f 34 2e 39 2e 31 38 30 2c 20 55 50 6e 50 2f		x/4.9.180, UPnP/			
0110	31 2e 30 2c 20 50 6f 72 74 61 62 6c 65 20 53 44		1.0, Portable SD			
0120	4b 20 66 6f 72 20 55 50 6e 50 20 64 65 76 69 63		K for UPnP devic			
0130	65 73 2f 31 2e 36 2e 31 38 0d 0a 58 2d 55 73 65		es/1.6.18..X-Use			
0140	72 2d 41 67 65 6e 74 3a 20 72 65 64 73 6f 6e 69		r-Agent: redsoni			
0150	63 0d 0a 53 54 3a 20 75 72 6e 3a 64 69 61 6c 2d		c..ST: urn:dial-			
0160	6d 75 6c 74 69 73 63 72 65 65 6e 2d 6f 72 67 3a		multiscreen-org:			
0170	73 65 72 76 69 63 65 3a 64 69 61 6c 3a 31 0d 0a		service:dial:1..			
0180	55 53 4e 3a 20 75 75 69 64 3a 66 65 36 63 36 64		USN: uuid:fe6c6d			
0190	39 65 2d 66 61 35 38 2d 31 36 34 36 2d 30 64 38		9e-fa58-1646-0d8			

01a0 62 2d 31 32 63 61 61 61 64 35 30 36 63 66 3a 3a b-12caaad506cf::  
 01b0 75 72 6e 3a 64 69 61 6c 2d 6d 75 6c 74 69 73 63 urn:dial-multisc  
 01c0 72 65 65 6e 2d 6f 72 67 3a 73 65 72 76 69 63 65 reen-org:service  
 01d0 3a 64 69 61 6c 3a 31 0d 0a 42 4f 4f 54 49 44 2e :dial:1..BOOTID.  
 01e0 55 50 4e 50 2e 4f 52 47 3a 20 30 0d 0a 43 4f 4e UPNP.ORG: 0..CON  
 01f0 46 49 47 49 44 2e 55 50 4e 50 2e 4f 52 47 3a 20 FIGID.UPNP.ORG:  
 0200 33 0d 0a 0d 0a 3....  
 No. Time Source Destination Protocol Length Info  
 27809 09:16:27.220302 129.138.170.255 129.138.160.210 ICMP 434 Destination unreachable (Port unreachable)  
 Frame 27809: 434 bytes on wire (3472 bits), 434 bytes captured (3472 bits) on interface \Device\NPF\_{8C055AC6-C8F3-4246-A842-662E321A3160},  
 id 0  
 Ethernet II, Src: IntelCor\_a0:f0:c8 (f4:8c:50:a0:f0:c8), Dst: AmazonTe\_5c:b9:97 (20:a1:71:5c:b9:97)  
 Internet Protocol Version 4, Src: 129.138.170.255, Dst: 129.138.160.210  
 Internet Control Message Protocol  
 Data (364 bytes)  
 0000 48 54 54 50 2f 31 2e 31 20 32 30 30 20 4f 4b 0d HTTP/1.1 200 OK.  
 0010 0a 55 53 4e 3a 20 75 75 69 64 3a 63 33 36 39 35 .USN: uuid:c3695  
 0020 61 35 38 2d 63 37 37 39 2d 33 38 31 65 2d 62 33 a58-c779-381e-b3  
 0030 65 38 2d 61 62 30 38 62 65 34 37 38 65 33 35 3a e8-ab08be478e35:  
 0040 3a 75 72 6e 3a 64 69 61 6c 2d 6d 75 6c 74 69 73 :urn:dial-multis  
 0050 63 72 65 65 6e 2d 6f 72 67 3a 73 65 72 76 69 63 creen-org:servic  
 0060 65 3a 64 69 61 6c 3a 31 0d 0a 43 41 43 48 45 2d e:dial:1..CACHE-  
 0070 43 4f 4e 54 52 4f 4c 3a 20 6d 61 78 2d 61 67 65 CONTROL: max-age  
 0080 3d 31 38 30 30 0d 0a 45 58 54 3a 20 0d 0a 53 54 =1800..EXT: ..ST  
 0090 3a 20 75 72 6e 3a 64 69 61 6c 2d 6d 75 6c 74 69 : urn:dial-multi  
 00a0 73 63 72 65 65 6e 2d 6f 72 67 3a 73 65 72 76 69 screen-org:servi  
 00b0 63 65 3a 64 69 61 6c 3a 31 0d 0a 4c 4f 43 41 54 ce:dial:1..LOCAT  
 00c0 49 4f 4e 3a 20 68 74 74 70 3a 2f 2f 31 32 39 2e ION: http://129.  
 00d0 31 33 38 2e 31 36 30 2e 32 31 30 3a 36 30 30 30 138.160.210:6000  
 00e0 30 2f 75 70 6e 70 2f 64 65 76 2f 63 33 36 39 35 0/upnp/dev/c3695  
 00f0 61 35 38 2d 63 37 37 39 2d 33 38 31 65 2d 62 33 a58-c779-381e-b3  
 0100 65 38 2d 61 62 30 38 62 65 34 37 38 65 33 35 2f e8-ab08be478e35/  
 0110 64 65 73 63 0d 0a 53 45 52 56 45 52 3a 20 4c 69 desc..SERVER: Li  
 0120 6e 75 78 2f 33 2e 31 30 2e 35 34 20 55 50 6e 50 nux/3.10.54 UPnP  
 0130 2f 31 2e 30 20 43 6c 69 6e 67 2f 32 2e 30 0d 0a /1.0 Cling/2.0..  
 0140 57 41 4b 45 55 50 3a 20 4d 41 43 3d 32 30 3a 61 WAKEUP: MAC=20:a  
 0150 31 3a 37 31 3a 35 63 3a 62 39 3a 39 37 3b 54 69 1:71:5c:b9:97;Ti  
 0160 6d 65 6f 75 74 3d 33 35 0d 0a 0d 0a meout=35.....