

- > Frame 21141: 50 bytes on wire (400 bits), 50 bytes captured (400 bits) on interface \Device\NPF\_{3BFDA594-3FAA-4897-AAB9-C36B1DA...  
> Ethernet II, Src: Cisco\_93:0f:72 (04:a7:41:93:0f:72), Dst: IPv4mcast\_01 (01:00:5e:00:00:01)  
> Internet Protocol Version 4, Src: 172.23.20.212, Dst: 224.0.0.1  
> Internet Control Message Protocol

0000	01 00 5e 00 00 01 04 a7 41 93 0f 72 08 00 45 e0	. . ^ . . . A . . r . . E .
0010	00 24 f3 a1 00 00 01 01 24 6b ac 17 14 d4 e0 00	. \$ . . . . . \$ k . . . . .
0020	00 01 09 00 2e 0a 01 02 07 08 ac 17 14 d4 00 00	. . . . . . . . . . . . . . . .
0030	00 00	..

No.: 21141 · Time: 639.589788 · Source: 172.23.20.212 · Destination: 224.0.0.1 · Protocol: ICMP · Length: 50 · Info: Mobile IP Advertisement (Normal router advertisement)

CloseHelp

> Frame 456: 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF\_{3BFDA594-3FAA-4897-AAB9-C36B1DAF7  
> Ethernet II, Src: Giga-Byt\_e3:53:d7 (74:56:3c:e3:53:d7), Dst: IPv6mcast\_16 (33:33:00:00:00:16)  
> Internet Protocol Version 6, Src: fe80::4fe0:2a65:9de2:e18f, Dst: ff02::16  
> Internet Control Message Protocol v6

0000	33 33 00 00 00 16 74 56 3c e3 53 d7 86 dd 60 00	33.....tV <.S....`.
0010	00 00 00 24 00 01 fe 80 00 00 00 00 00 4f e0	....\$.....0..
0020	2a 65 9d e2 e1 8f ff 02 00 00 00 00 00 00 00 00	*e.....
0030	00 00 00 00 00 16 3a 00 05 02 00 00 01 00 8f 00	.....:
0040	76 4f 00 00 00 01 04 00 00 00 ff 02 00 00 00 00	v0.....
0050	00 00 00 00 00 00 01 00 03	.....

No.: 456 · Time: 10.755552 · Source: fe80::4fe0:2a65:9de2:e18f · Destination: ff02::16 · Protocol: ICMPv6 · Length: 90 · Info: Multicast Listener Report Message v2

[Close](#)

[Help](#)