

Capturing from Ethernet

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

arp

No.	Time	Source	Destination	Protocol	Length	Info
2026	56.385355	Speedtech_8f:ca:5a	ASUSTekCOMPU_d2:a2:... ARP	60 Who has 192.168.31.54? Tell 192.168.31.1		
2027	56.385388	ASUSTekCOMPU_d2:a2:... ARP	Speedtech_8f:ca:5a	42 192.168.31.54 is at 60:cf:84:d2:a2:ee		
2957	86.074285	ASUSTekCOMPU_d2:a2:... ARP	Speedtech_8f:ca:5a	42 Who has 192.168.31.1? Tell 192.168.31.54		
2961	86.077841	Speedtech_8f:ca:5a	ASUSTekCOMPU_d2:a2:... ARP	60 192.168.31.1 is at 7c:bf:77:8f:ca:5a		

> Frame 2026: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{F9025643
> Ethernet II, Src: Speedtech_8f:ca:5a (7c:bf:77:8f:ca:5a), Dst: ASUSTekCOMPU_d2:a2:ee (60:cf:84:d2:a2:ee)
> Address Resolution Protocol (request)

Hex	Dec	Text
0000	60 cf 84 d2 a2 ee 7c bf 77 8f ca 5a 08 06 00 01w..Z....
0010	08 00 06 04 00 01 7c bf 77 8f ca 5a c0 a8 1f 01w..Z....
0020	00 00 00 00 00 00 c0 a8 1f 36 00 00 00 00 00 006.....
0030	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00

Packets: 3200 · Displayed: 4 (0.1%)

Profile: Default