

Wi-Fi

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

smtp

No.	Time	Source	Destination	Protocol	Length	Info
895	39.322047	Netgear_32:e3:d0	Broadcast	ARP	60	Who has 172.25.51.84? Tell 172.25.48.71
896	39.425615	Netgear_6b:04:c0	Broadcast	RDP	60	Network Loop Detection
897	39.425615	172.25.60.210	172.25.63.255	UDP	82	59176 → 1947 Len=40
898	39.631597	RuijieNetwork_52:9b:...	Broadcast	0x2589	60	Ethernet II
899	39.631597	Intel_A9:b2:cc	Broadcast	ARP	60	Who has 172.25.56.22? Tell 172.25.50.120
900	39.733040	7e:a7:03:d1:f3:54	Broadcast	ARP	60	Who has 172.25.16.1? Tell 172.25.20.138
901	39.733040	172.25.60.210	255.255.255.255	UDP	82	59177 → 1947 Len=40
902	39.733040	172.25.60.210	172.25.63.255	UDP	82	59176 → 1947 Len=40
903	39.733040	172.25.50.94	172.25.63.255	UDP	82	57684 → 1947 Len=40
904	39.733040	172.25.50.94	255.255.255.255	UDP	82	57683 → 1947 Len=40
905	39.733040	AzureWaveTec_1f:ce:...	Broadcast	ARP	60	Who has 172.25.54.131? (ARP Probe)
906	39.733686	Intel_73:e7:09	Broadcast	ARP	60	Who has 172.25.57.147? (ARP Probe)
907	39.833685	7e:75:63:a8:14:74	Broadcast	ARP	60	Who has 172.25.48.1? Tell 172.25.59.211
908	40.039005	172.25.60.210	255.255.255.255	UDP	82	59177 → 1947 Len=40
909	40.039733	172.25.50.158	172.25.63.255	NBNS	92	Name query NB WPAD<00>
910	40.039733	172.25.50.94	255.255.255.255	UDP	82	57683 → 1947 Len=40
911	40.245125	172.25.60.210	172.25.63.255	UDP	82	59176 → 1947 Len=40

Frame 1: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF{74C74E63-15} Ethernet II, Src: AzureWaveTec_76:b8:67 (50:5a:65:76:b8:67), Dst: Broadcast (ff:ff:ff:ff:ff:ff)

> Address Resolution Protocol (request)

0000 ff ff ff ff ff ff 50 5a 65 76 b8 67 08 06 00 01PZ ev g....
0010 08 00 06 04 00 01 50 5a 65 76 b8 67 ac 19 35 d8PZ ev g...5-
0020 00 00 00 00 00 00 ac 19 32 19 00 00 00 00 00 002.....
0030 00 00 00 00 00 00 00 00 00 00 00 00 00 00 002.....

Packets: 911 - Dropped: 0 (0.0%) Profile: Default

ENG 2:00 PM 9/26/2025