1/02 42.040020				00 MID 103 115.10.20.1; 1511 175.10.20.103
	obiquiti_ou.ou.ou	DI Odded3 C	Alvi.	
1771 45.986749	Private_10:55:8c	Broadcast	ARP	60 Who has 172.18.47.10? Tell 172.18.35.217
1772 45.986785	Hangzhou_14:7c:2b	Broadcast	ARP	60 Who has 172.18.96.224? Tell 172.18.96.14
1777 46.155308	Hangzhou_14:7c:2b	Broadcast	ARP	60 Who has 172.18.96.231? Tell 172.18.96.14
1848 46.256456	Hangzhou_f1:42:a3	Broadcast	ARP	60 Who has 172.18.48.1? Tell 172.18.47.126
1888 46.622649	Ubiquiti_20:9a:a9	Broadcast	ARP	60 Who has 172.18.96.1? Tell 172.18.98.6
1896 47.005367	Private_10:55:8c	Broadcast	ARP	60 Who has 172.18.47.10? Tell 172.18.35.217
1897 47.006159	Hangzhou_bb:7a:f9	Broadcast	ARP	60 Who has 172.18.32.1? Tell 172.18.47.120
1901 47.183626	Hangzhou_14:7c:2b	Broadcast	ARP	60 Who has 172.18.96.231? Tell 172.18.96.14

```
Frame 6: 60 bytes on wire (480 bits), 60
Ethernet II, Src: Cisco_c8:4d:67 (38:90:67
Address Resolution Protocol (request)
```

Hardware type: Ethernet (1) Protocol type: IPv4 (0x0800)

Hardware size: 6 Protocol size: 4 Opcode: request (1)

Sender MAC address: Cisco_c8:4d:67 (38

Sender IP address: 172.18.96.1

Target MAC address: 00:00:00_00:00:00

Target IP address: 172.18.102.50

```
0000 ff ff ff ff ff ff 38 90 a5 c8 4d 67 08 06 00 01 .....8...Mg....
0010 08 00 06 04 00 01 38 90 a5 c8 4d 67 ac 12 60 01 .....8...Mg....
0020 00 00 00 00 00 00 ac 12 66 32 00 00 00 00 00 00 .....f2.....
```