

No.	Time	Source	Destination	Protocol	Length	Info
24455	16.129570	192.168.1.164	128.119.245.12	ICMP	562	Echo (ping) request id=0x0001, seq=100/25600, ttl=128
(reply in 24742)						
Frame 24455: 562 bytes on wire (4496 bits), 562 bytes captured (4496 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id 0						
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)						
Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.119.245.12						
Internet Control Message Protocol						
No.	Time	Source	Destination	Protocol	Length	Info
24742	16.273796	128.119.245.12	192.168.1.164	ICMP	562	Echo (ping) reply id=0x0001, seq=100/25600, ttl=42
(request in 24455)						
Frame 24742: 562 bytes on wire (4496 bits), 562 bytes captured (4496 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id 0						
Ethernet II, Src: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80), Dst: IntelCor_d6:66:72 (3c:f8:62:d6:66:72)						
Internet Protocol Version 4, Src: 128.119.245.12, Dst: 192.168.1.164						
Internet Control Message Protocol						
No.	Time	Source	Destination	Protocol	Length	Info
26048	17.132044	192.168.1.164	128.119.245.12	ICMP	562	Echo (ping) request id=0x0001, seq=101/25856, ttl=128
(reply in 26196)						
Frame 26048: 562 bytes on wire (4496 bits), 562 bytes captured (4496 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id 0						
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)						
Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.119.245.12						
Internet Control Message Protocol						
No.	Time	Source	Destination	Protocol	Length	Info
26196	17.263468	128.119.245.12	192.168.1.164	ICMP	562	Echo (ping) reply id=0x0001, seq=101/25856, ttl=42
(request in 26048)						
Frame 26196: 562 bytes on wire (4496 bits), 562 bytes captured (4496 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id 0						
Ethernet II, Src: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80), Dst: IntelCor_d6:66:72 (3c:f8:62:d6:66:72)						
Internet Protocol Version 4, Src: 128.119.245.12, Dst: 192.168.1.164						
Internet Control Message Protocol						
No.	Time	Source	Destination	Protocol	Length	Info
27162	18.135148	192.168.1.164	128.119.245.12	ICMP	562	Echo (ping) request id=0x0001, seq=102/26112, ttl=128
(reply in 27312)						
Frame 27162: 562 bytes on wire (4496 bits), 562 bytes captured (4496 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id 0						
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)						
Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.119.245.12						
Internet Control Message Protocol						
No.	Time	Source	Destination	Protocol	Length	Info
27312	18.264934	128.119.245.12	192.168.1.164	ICMP	562	Echo (ping) reply id=0x0001, seq=102/26112, ttl=42
(request in 27162)						
Frame 27312: 562 bytes on wire (4496 bits), 562 bytes captured (4496 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id 0						
Ethernet II, Src: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80), Dst: IntelCor_d6:66:72 (3c:f8:62:d6:66:72)						
Internet Protocol Version 4, Src: 128.119.245.12, Dst: 192.168.1.164						
Internet Control Message Protocol						
No.	Time	Source	Destination	Protocol	Length	Info
28618	19.138296	192.168.1.164	128.119.245.12	ICMP	562	Echo (ping) request id=0x0001, seq=103/26368, ttl=128
(reply in 28858)						
Frame 28618: 562 bytes on wire (4496 bits), 562 bytes captured (4496 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id 0						
Ethernet II, Src: IntelCor_d6:66:72 (3c:f8:62:d6:66:72), Dst: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80)						
Internet Protocol Version 4, Src: 192.168.1.164, Dst: 128.119.245.12						
Internet Control Message Protocol						
No.	Time	Source	Destination	Protocol	Length	Info
28858	19.282788	128.119.245.12	192.168.1.164	ICMP	562	Echo (ping) reply id=0x0001, seq=103/26368, ttl=42
(request in 28618)						
Frame 28858: 562 bytes on wire (4496 bits), 562 bytes captured (4496 bits) on interface \Device\NPF_{3CE8ED40-6CFE-47DB-8508-9072AD0B8C48}, id 0						
Ethernet II, Src: ASUSTekC_76:a6:80 (2c:4d:54:76:a6:80), Dst: IntelCor_d6:66:72 (3c:f8:62:d6:66:72)						
Internet Protocol Version 4, Src: 128.119.245.12, Dst: 192.168.1.164						
Internet Control Message Protocol						