

```

No.      Time           Source           Destination      Protocol Length Info
1 0.000000000 192.168.0.2     192.168.0.211  TCP           62     topovista-d
ata > echo [SYN] Seq=0 Win=64380 Len=0 MSS=1460 SACK_PERM=1

Frame 1: 62 bytes on wire (496 bits), 62 bytes captured (496 bits) on interface 0
Ethernet II, Src: AsustekC_7e:ea:24 (10:bf:48:7e:ea:24), Dst: Espressi_a5:db:e5 (18:fe:34:a5:d
b:e5)
Internet Protocol Version 4, Src: 192.168.0.2 (192.168.0.2), Dst: 192.168.0.211 (192.168.0.211
)
Transmission Control Protocol, Src Port: topovista-data (3906), Dst Port: echo (7), Seq: 0, Le
n: 0

No.      Time           Source           Destination      Protocol Length Info
2 0.268156000 192.168.0.211  192.168.0.2     TCP           60     echo > topo
vista-data [RST, ACK] Seq=1 Ack=1 Win=5840 Len=0

Frame 2: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0
Ethernet II, Src: Espressi_a5:db:e5 (18:fe:34:a5:db:e5), Dst: AsustekC_7e:ea:24 (10:bf:48:7e:e
a:24)
Internet Protocol Version 4, Src: 192.168.0.211 (192.168.0.211), Dst: 192.168.0.2 (192.168.0.2
)
Transmission Control Protocol, Src Port: echo (7), Dst Port: topovista-data (3906), Seq: 1, Ac
k: 1, Len: 0

No.      Time           Source           Destination      Protocol Length Info
3 0.312811000 192.168.0.2     192.168.0.211  TCP           62     imogua-por
t > 8266 [SYN] Seq=0 Win=64380 Len=0 MSS=1460 SACK_PERM=1

Frame 3: 62 bytes on wire (496 bits), 62 bytes captured (496 bits) on interface 0
Ethernet II, Src: AsustekC_7e:ea:24 (10:bf:48:7e:ea:24), Dst: Espressi_a5:db:e5 (18:fe:34:a5:d
b:e5)
Internet Protocol Version 4, Src: 192.168.0.2 (192.168.0.2), Dst: 192.168.0.211 (192.168.0.211
)
Transmission Control Protocol, Src Port: imogua-port (3907), Dst Port: 8266 (8266), Seq: 0, L
en: 0

No.      Time           Source           Destination      Protocol Length Info
4 0.314828000 192.168.0.211  192.168.0.2     TCP           60     8266 > imog
ua-port [SYN, ACK] Seq=0 Ack=1 Win=5840 Len=0 MSS=1460

Frame 4: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0
Ethernet II, Src: Espressi_a5:db:e5 (18:fe:34:a5:db:e5), Dst: AsustekC_7e:ea:24 (10:bf:48:7e:e
a:24)
Internet Protocol Version 4, Src: 192.168.0.211 (192.168.0.211), Dst: 192.168.0.2 (192.168.0.2
)
Transmission Control Protocol, Src Port: 8266 (8266), Dst Port: imogua-port (3907), Seq: 0, A
ck: 1, Len: 0

No.      Time           Source           Destination      Protocol Length Info
5 0.314842000 192.168.0.2     192.168.0.211  TCP           54     imogua-por
t > 8266 [ACK] Seq=1 Ack=1 Win=64380 Len=0

Frame 5: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: AsustekC_7e:ea:24 (10:bf:48:7e:ea:24), Dst: Espressi_a5:db:e5 (18:fe:34:a5:d
b:e5)
Internet Protocol Version 4, Src: 192.168.0.2 (192.168.0.2), Dst: 192.168.0.211 (192.168.0.211
)
Transmission Control Protocol, Src Port: imogua-port (3907), Dst Port: 8266 (8266), Seq: 1, A
ck: 1, Len: 0

No.      Time           Source           Destination      Protocol Length Info
6 0.327991000 192.168.0.2     192.168.0.211  TCP           54     imogua-por
t > 8266 [FIN, ACK] Seq=1 Ack=1 Win=64380 Len=0

Frame 6: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: AsustekC_7e:ea:24 (10:bf:48:7e:ea:24), Dst: Espressi_a5:db:e5 (18:fe:34:a5:d
b:e5)
Internet Protocol Version 4, Src: 192.168.0.2 (192.168.0.2), Dst: 192.168.0.211 (192.168.0.211
)
Transmission Control Protocol, Src Port: imogua-port (3907), Dst Port: 8266 (8266), Seq: 1, A
ck: 1, Len: 0

No.      Time           Source           Destination      Protocol Length Info
7 0.332569000 192.168.0.211  192.168.0.2     TCP           60     8266 > imog
ua-port [RST, ACK] Seq=1 Ack=2 Win=5840 Len=0

Frame 7: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0
Ethernet II, Src: Espressi_a5:db:e5 (18:fe:34:a5:db:e5), Dst: AsustekC_7e:ea:24 (10:bf:48:7e:e
a:24)
Internet Protocol Version 4, Src: 192.168.0.211 (192.168.0.211), Dst: 192.168.0.2 (192.168.0.2
)
Transmission Control Protocol, Src Port: 8266 (8266), Dst Port: imogua-port (3907), Seq: 1, A

```

ck: 2, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
8	3.000007000	192.168.0.2	192.168.0.211	TCP	62	hppronetman

> echo [SYN] Seq=0 Win=64380 Len=0 MSS=1460 SACK\_PERM=1

Frame 8: 62 bytes on wire (496 bits), 62 bytes captured (496 bits) on interface 0  
Ethernet II, Src: AsustekC\_7e:ea:24 (10:bf:48:7e:ea:24), Dst: Espressi\_a5:db:e5 (18:fe:34:a5:db:e5)  
Internet Protocol Version 4, Src: 192.168.0.2 (192.168.0.2), Dst: 192.168.0.211 (192.168.0.211)  
Transmission Control Protocol, Src Port: hppronetman (3908), Dst Port: echo (7), Seq: 0, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
9	3.032541000	192.168.0.211	192.168.0.2	TCP	60	echo > hppronetman

[RST, ACK] Seq=1 Ack=1 Win=5840 Len=0

Frame 9: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0  
Ethernet II, Src: Espressi\_a5:db:e5 (18:fe:34:a5:db:e5), Dst: AsustekC\_7e:ea:24 (10:bf:48:7e:ea:24)  
Internet Protocol Version 4, Src: 192.168.0.211 (192.168.0.211), Dst: 192.168.0.2 (192.168.0.2)  
Transmission Control Protocol, Src Port: echo (7), Dst Port: hppronetman (3908), Seq: 1, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
10	3.312718000	192.168.0.2	192.168.0.211	TCP	62	surfcontrolcpa

> 8266 [SYN] Seq=0 Win=64380 Len=0 MSS=1460 SACK\_PERM=1

Frame 10: 62 bytes on wire (496 bits), 62 bytes captured (496 bits) on interface 0  
Ethernet II, Src: AsustekC\_7e:ea:24 (10:bf:48:7e:ea:24), Dst: Espressi\_a5:db:e5 (18:fe:34:a5:db:e5)  
Internet Protocol Version 4, Src: 192.168.0.2 (192.168.0.2), Dst: 192.168.0.211 (192.168.0.211)  
Transmission Control Protocol, Src Port: surfcontrolcpa (3909), Dst Port: 8266 (8266), Seq: 0, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
11	3.337285000	192.168.0.211	192.168.0.2	TCP	60	8266 > surfcontrolcpa

[SYN, ACK] Seq=0 Ack=1 Win=5840 Len=0 MSS=1460

Frame 11: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0  
Ethernet II, Src: Espressi\_a5:db:e5 (18:fe:34:a5:db:e5), Dst: AsustekC\_7e:ea:24 (10:bf:48:7e:ea:24)  
Internet Protocol Version 4, Src: 192.168.0.211 (192.168.0.211), Dst: 192.168.0.2 (192.168.0.2)  
Transmission Control Protocol, Src Port: 8266 (8266), Dst Port: surfcontrolcpa (3909), Seq: 0, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
12	3.337303000	192.168.0.2	192.168.0.211	TCP	54	surfcontrolcpa

> 8266 [ACK] Seq=1 Ack=1 Win=64380 Len=0

Frame 12: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0  
Ethernet II, Src: AsustekC\_7e:ea:24 (10:bf:48:7e:ea:24), Dst: Espressi\_a5:db:e5 (18:fe:34:a5:db:e5)  
Internet Protocol Version 4, Src: 192.168.0.2 (192.168.0.2), Dst: 192.168.0.211 (192.168.0.211)  
Transmission Control Protocol, Src Port: surfcontrolcpa (3909), Dst Port: 8266 (8266), Seq: 1, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
13	3.337407000	192.168.0.2	192.168.0.211	TCP	54	surfcontrolcpa

> 8266 [FIN, ACK] Seq=1 Ack=1 Win=64380 Len=0

Frame 13: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0  
Ethernet II, Src: AsustekC\_7e:ea:24 (10:bf:48:7e:ea:24), Dst: Espressi\_a5:db:e5 (18:fe:34:a5:db:e5)  
Internet Protocol Version 4, Src: 192.168.0.2 (192.168.0.2), Dst: 192.168.0.211 (192.168.0.211)  
Transmission Control Protocol, Src Port: surfcontrolcpa (3909), Dst Port: 8266 (8266), Seq: 1, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
14	3.339244000	192.168.0.211	192.168.0.2	TCP	60	8266 > surfcontrolcpa

[RST, ACK] Seq=1 Ack=2 Win=5840 Len=0

Frame 14: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0  
Ethernet II, Src: Espressi\_a5:db:e5 (18:fe:34:a5:db:e5), Dst: AsustekC\_7e:ea:24 (10:bf:48:7e:ea:24)  
Internet Protocol Version 4, Src: 192.168.0.211 (192.168.0.211), Dst: 192.168.0.2 (192.168.0.2)

)  
Transmission Control Protocol, Src Port: 8266 (8266), Dst Port: surfcontrolcpa (3909), Seq: 1,  
Ack: 2, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
15	6.000016000	192.168.0.2	192.168.0.211	TCP	62	prnrequest

> echo [SYN] Seq=0 Win=64380 Len=0 MSS=1460 SACK\_PERM=1

Frame 15: 62 bytes on wire (496 bits), 62 bytes captured (496 bits) on interface 0  
Ethernet II, Src: AsustekC\_7e:ea:24 (10:bf:48:7e:ea:24), Dst: Espressi\_a5:db:e5 (18:fe:34:a5:d  
b:e5)  
Internet Protocol Version 4, Src: 192.168.0.2 (192.168.0.2), Dst: 192.168.0.211 (192.168.0.211  
)  
Transmission Control Protocol, Src Port: prnrequest (3910), Dst Port: echo (7), Seq: 0, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
16	6.113442000	192.168.0.211	192.168.0.2	TCP	60	echo > prnr request [RST, ACK] Seq=1 Ack=1 Win=5840 Len=0

Frame 16: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0  
Ethernet II, Src: Espressi\_a5:db:e5 (18:fe:34:a5:db:e5), Dst: AsustekC\_7e:ea:24 (10:bf:48:7e:e  
a:24)  
Internet Protocol Version 4, Src: 192.168.0.211 (192.168.0.211), Dst: 192.168.0.2 (192.168.0.2  
)  
Transmission Control Protocol, Src Port: echo (7), Dst Port: prnrequest (3910), Seq: 1, Ack: 1  
, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
17	6.312572000	192.168.0.2	192.168.0.211	TCP	62	prnstatus > 8266 [SYN] Seq=0 Win=64380 Len=0 MSS=1460 SACK_PERM=1

Frame 17: 62 bytes on wire (496 bits), 62 bytes captured (496 bits) on interface 0  
Ethernet II, Src: AsustekC\_7e:ea:24 (10:bf:48:7e:ea:24), Dst: Espressi\_a5:db:e5 (18:fe:34:a5:d  
b:e5)  
Internet Protocol Version 4, Src: 192.168.0.2 (192.168.0.2), Dst: 192.168.0.211 (192.168.0.211  
)  
Transmission Control Protocol, Src Port: prnstatus (3911), Dst Port: 8266 (8266), Seq: 0, Len:  
0

No.	Time	Source	Destination	Protocol	Length	Info
18	6.512072000	192.168.0.211	192.168.0.2	TCP	60	8266 > prns tatus [SYN, ACK] Seq=0 Ack=1 Win=5840 Len=0 MSS=1460

Frame 18: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0  
Ethernet II, Src: Espressi\_a5:db:e5 (18:fe:34:a5:db:e5), Dst: AsustekC\_7e:ea:24 (10:bf:48:7e:e  
a:24)  
Internet Protocol Version 4, Src: 192.168.0.211 (192.168.0.211), Dst: 192.168.0.2 (192.168.0.2  
)  
Transmission Control Protocol, Src Port: 8266 (8266), Dst Port: prnstatus (3911), Seq: 0, Ack:  
1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
19	6.512087000	192.168.0.2	192.168.0.211	TCP	54	prnstatus > 8266 [ACK] Seq=1 Ack=1 Win=64380 Len=0

Frame 19: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0  
Ethernet II, Src: AsustekC\_7e:ea:24 (10:bf:48:7e:ea:24), Dst: Espressi\_a5:db:e5 (18:fe:34:a5:d  
b:e5)  
Internet Protocol Version 4, Src: 192.168.0.2 (192.168.0.2), Dst: 192.168.0.211 (192.168.0.211  
)  
Transmission Control Protocol, Src Port: prnstatus (3911), Dst Port: 8266 (8266), Seq: 1, Ack:  
1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
20	6.512173000	192.168.0.2	192.168.0.211	TCP	54	prnstatus > 8266 [FIN, ACK] Seq=1 Ack=1 Win=64380 Len=0

Frame 20: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0  
Ethernet II, Src: AsustekC\_7e:ea:24 (10:bf:48:7e:ea:24), Dst: Espressi\_a5:db:e5 (18:fe:34:a5:d  
b:e5)  
Internet Protocol Version 4, Src: 192.168.0.2 (192.168.0.2), Dst: 192.168.0.211 (192.168.0.211  
)  
Transmission Control Protocol, Src Port: prnstatus (3911), Dst Port: 8266 (8266), Seq: 1, Ack:  
1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
21	6.514914000	192.168.0.211	192.168.0.2	TCP	60	8266 > prns tatus [RST, ACK] Seq=1 Ack=2 Win=5840 Len=0

Frame 21: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0  
Ethernet II, Src: Espressi\_a5:db:e5 (18:fe:34:a5:db:e5), Dst: AsustekC\_7e:ea:24 (10:bf:48:7e:e  
a:24)

```

Internet Protocol Version 4, Src: 192.168.0.211 (192.168.0.211), Dst: 192.168.0.2 (192.168.0.2
)
Transmission Control Protocol, Src Port: 8266 (8266), Dst Port: prnstatus (3911), Seq: 1, Ack:
2, Len: 0

No.      Time                Source                Destination            Protocol Length Info
    22  8.968688000        192.168.0.2          192.168.0.211         TCP           62      gbmt-stars
> echo [SYN] Seq=0 Win=64380 Len=0 MSS=1460 SACK_PERM=1

Frame 22: 62 bytes on wire (496 bits), 62 bytes captured (496 bits) on interface 0
Ethernet II, Src: AsustekC_7e:ea:24 (10:bf:48:7e:ea:24), Dst: Espressi_a5:db:e5 (18:fe:34:a5:d
b:e5)
Internet Protocol Version 4, Src: 192.168.0.2 (192.168.0.2), Dst: 192.168.0.211 (192.168.0.211
)
Transmission Control Protocol, Src Port: gbmt-stars (3912), Dst Port: echo (7), Seq: 0, Len: 0

No.      Time                Source                Destination            Protocol Length Info
    23  8.970905000        192.168.0.211        192.168.0.2           TCP           60      echo > gbmt
-stars [RST, ACK] Seq=1 Ack=1 Win=5840 Len=0

Frame 23: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0
Ethernet II, Src: Espressi_a5:db:e5 (18:fe:34:a5:db:e5), Dst: AsustekC_7e:ea:24 (10:bf:48:7e:e
a:24)
Internet Protocol Version 4, Src: 192.168.0.211 (192.168.0.211), Dst: 192.168.0.2 (192.168.0.2
)
Transmission Control Protocol, Src Port: echo (7), Dst Port: gbmt-stars (3912), Seq: 1, Ack: 1
, Len: 0

No.      Time                Source                Destination            Protocol Length Info
    24  9.281336000        192.168.0.2          192.168.0.211         TCP           62      listcrt-por
t > 8266 [SYN] Seq=0 Win=64380 Len=0 MSS=1460 SACK_PERM=1

Frame 24: 62 bytes on wire (496 bits), 62 bytes captured (496 bits) on interface 0
Ethernet II, Src: AsustekC_7e:ea:24 (10:bf:48:7e:ea:24), Dst: Espressi_a5:db:e5 (18:fe:34:a5:d
b:e5)
Internet Protocol Version 4, Src: 192.168.0.2 (192.168.0.2), Dst: 192.168.0.211 (192.168.0.211
)
Transmission Control Protocol, Src Port: listcrt-port (3913), Dst Port: 8266 (8266), Seq: 0, L
en: 0

No.      Time                Source                Destination            Protocol Length Info
    25  9.536328000        192.168.0.211        192.168.0.2           TCP           60      8266 > list
crt-port [SYN, ACK] Seq=0 Ack=1 Win=5840 Len=0 MSS=1460

Frame 25: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0
Ethernet II, Src: Espressi_a5:db:e5 (18:fe:34:a5:db:e5), Dst: AsustekC_7e:ea:24 (10:bf:48:7e:e
a:24)
Internet Protocol Version 4, Src: 192.168.0.211 (192.168.0.211), Dst: 192.168.0.2 (192.168.0.2
)
Transmission Control Protocol, Src Port: 8266 (8266), Dst Port: listcrt-port (3913), Seq: 0, A
ck: 1, Len: 0

No.      Time                Source                Destination            Protocol Length Info
    26  9.536352000        192.168.0.2          192.168.0.211         TCP           54      listcrt-por
t > 8266 [ACK] Seq=1 Ack=1 Win=64380 Len=0

Frame 26: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: AsustekC_7e:ea:24 (10:bf:48:7e:ea:24), Dst: Espressi_a5:db:e5 (18:fe:34:a5:d
b:e5)
Internet Protocol Version 4, Src: 192.168.0.2 (192.168.0.2), Dst: 192.168.0.211 (192.168.0.211
)
Transmission Control Protocol, Src Port: listcrt-port (3913), Dst Port: 8266 (8266), Seq: 1, A
ck: 1, Len: 0

No.      Time                Source                Destination            Protocol Length Info
    27  9.536488000        192.168.0.2          192.168.0.211         TCP           54      listcrt-por
t > 8266 [FIN, ACK] Seq=1 Ack=1 Win=64380 Len=0

Frame 27: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: AsustekC_7e:ea:24 (10:bf:48:7e:ea:24), Dst: Espressi_a5:db:e5 (18:fe:34:a5:d
b:e5)
Internet Protocol Version 4, Src: 192.168.0.2 (192.168.0.2), Dst: 192.168.0.211 (192.168.0.211
)
Transmission Control Protocol, Src Port: listcrt-port (3913), Dst Port: 8266 (8266), Seq: 1, A
ck: 1, Len: 0

No.      Time                Source                Destination            Protocol Length Info
    28  9.539620000        192.168.0.211        192.168.0.2           TCP           60      8266 > list
crt-port [RST, ACK] Seq=1 Ack=2 Win=5840 Len=0

Frame 28: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0
Ethernet II, Src: Espressi_a5:db:e5 (18:fe:34:a5:db:e5), Dst: AsustekC_7e:ea:24 (10:bf:48:7e:e

```

a:24)  
Internet Protocol Version 4, Src: 192.168.0.211 (192.168.0.211), Dst: 192.168.0.2 (192.168.0.2)  
)  
Transmission Control Protocol, Src Port: 8266 (8266), Dst Port: listcrt-port (3913), Seq: 1, Ack: 2, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
29	11.984355000	192.168.0.2	192.168.0.211	TCP	62	listcrt-port

t-2 > echo [SYN] Seq=0 Win=64380 Len=0 MSS=1460 SACK\_PERM=1

Frame 29: 62 bytes on wire (496 bits), 62 bytes captured (496 bits) on interface 0  
Ethernet II, Src: AsustekC\_7e:ea:24 (10:bf:48:7e:ea:24), Dst: Espressi\_a5:db:e5 (18:fe:34:a5:db:e5)  
Internet Protocol Version 4, Src: 192.168.0.2 (192.168.0.2), Dst: 192.168.0.211 (192.168.0.211)  
)  
Transmission Control Protocol, Src Port: listcrt-port-2 (3914), Dst Port: echo (7), Seq: 0, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
30	12.055163000	Espressi a5:db:e5	Broadcast	XID	60	Basic Format

t; Type 1 LLC (Class I LLC); Window Size 0

Frame 30: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0  
IEEE 802.3 Ethernet  
Logical-Link Control  
Logical-Link Control Basic Format XID

No.	Time	Source	Destination	Protocol	Length	Info
31	12.085301000	0.0.0.0	255.255.255.255	DHCP	350	DHCP Discover

er - Transaction ID 0xabcd0001

Frame 31: 350 bytes on wire (2800 bits), 350 bytes captured (2800 bits) on interface 0  
Ethernet II, Src: Espressi a5:db:e5 (18:fe:34:a5:db:e5), Dst: Broadcast (ff:ff:ff:ff:ff:ff)  
Internet Protocol Version 4, Src: 0.0.0.0 (0.0.0.0), Dst: 255.255.255.255 (255.255.255.255)  
User Datagram Protocol, Src Port: bootpc (68), Dst Port: bootps (67)  
Bootstrap Protocol

No.	Time	Source	Destination	Protocol	Length	Info
32	12.296936000	192.168.0.2	192.168.0.211	TCP	62	agcat > 8266

6 [SYN] Seq=0 Win=64380 Len=0 MSS=1460 SACK\_PERM=1

Frame 32: 62 bytes on wire (496 bits), 62 bytes captured (496 bits) on interface 0  
Ethernet II, Src: AsustekC\_7e:ea:24 (10:bf:48:7e:ea:24), Dst: Espressi\_a5:db:e5 (18:fe:34:a5:db:e5)  
Internet Protocol Version 4, Src: 192.168.0.2 (192.168.0.2), Dst: 192.168.0.211 (192.168.0.211)  
)  
Transmission Control Protocol, Src Port: agcat (3915), Dst Port: 8266 (8266), Seq: 0, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
33	13.536707000	192.168.0.2	192.168.0.211	UDP	57	Source port

: wysdmc Destination port: 8266

Frame 33: 57 bytes on wire (456 bits), 57 bytes captured (456 bits) on interface 0  
Ethernet II, Src: AsustekC\_7e:ea:24 (10:bf:48:7e:ea:24), Dst: Espressi\_a5:db:e5 (18:fe:34:a5:db:e5)  
Internet Protocol Version 4, Src: 192.168.0.2 (192.168.0.2), Dst: 192.168.0.211 (192.168.0.211)  
)  
User Datagram Protocol, Src Port: wysdmc (3916), Dst Port: 8266 (8266)  
Data (15 bytes)

0000 30 20 34 38 32 36 36 20 33 34 36 36 37 32 0a 0 48266 346672.

No.	Time	Source	Destination	Protocol	Length	Info
34	13.989127000	0.0.0.0	255.255.255.255	DHCP	350	DHCP Discover

er - Transaction ID 0xabcd0001

Frame 34: 350 bytes on wire (2800 bits), 350 bytes captured (2800 bits) on interface 0  
Ethernet II, Src: Espressi a5:db:e5 (18:fe:34:a5:db:e5), Dst: Broadcast (ff:ff:ff:ff:ff:ff)  
Internet Protocol Version 4, Src: 0.0.0.0 (0.0.0.0), Dst: 255.255.255.255 (255.255.255.255)  
User Datagram Protocol, Src Port: bootpc (68), Dst Port: bootps (67)  
Bootstrap Protocol

No.	Time	Source	Destination	Protocol	Length	Info
35	13.999133000	0.0.0.0	255.255.255.255	DHCP	350	DHCP Request

t - Transaction ID 0xabcd0001

Frame 35: 350 bytes on wire (2800 bits), 350 bytes captured (2800 bits) on interface 0  
Ethernet II, Src: Espressi a5:db:e5 (18:fe:34:a5:db:e5), Dst: Broadcast (ff:ff:ff:ff:ff:ff)  
Internet Protocol Version 4, Src: 0.0.0.0 (0.0.0.0), Dst: 255.255.255.255 (255.255.255.255)  
User Datagram Protocol, Src Port: bootpc (68), Dst Port: bootps (67)  
Bootstrap Protocol

```

No.      Time      Source      Destination      Protocol Length Info
 36 14.008966000  Espressi_a5:db:e5  Broadcast      ARP          60      Who has 192
.168.0.211? Tell 0.0.0.0

Frame 36: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0
Ethernet II, Src: Espressi a5:db:e5 (18:fe:34:a5:db:e5), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Address Resolution Protocol (request)

No.      Time      Source      Destination      Protocol Length Info
 37 14.478952000  Espressi_a5:db:e5  Broadcast      ARP          60      Who has 192
.168.0.211? Tell 0.0.0.0

Frame 37: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0
Ethernet II, Src: Espressi a5:db:e5 (18:fe:34:a5:db:e5), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Address Resolution Protocol (request)

No.      Time      Source      Destination      Protocol Length Info
 38 14.981453000  Espressi_a5:db:e5  Broadcast      ARP          60      Gratuitous
ARP for 192.168.0.211 (Request)

Frame 38: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0
Ethernet II, Src: Espressi a5:db:e5 (18:fe:34:a5:db:e5), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Address Resolution Protocol (request/gratuitous ARP)

No.      Time      Source      Destination      Protocol Length Info
 39 14.984356000  192.168.0.2      192.168.0.211  TCP          62      aftmux > ec
ho [SYN] Seq=0 Win=64380 Len=0 MSS=1460 SACK_PERM=1

Frame 39: 62 bytes on wire (496 bits), 62 bytes captured (496 bits) on interface 0
Ethernet II, Src: AsustekC_7e:ea:24 (10:bf:48:7e:ea:24), Dst: Espressi_a5:db:e5 (18:fe:34:a5:d
b:e5)
Internet Protocol Version 4, Src: 192.168.0.2 (192.168.0.2), Dst: 192.168.0.211 (192.168.0.211
)
Transmission Control Protocol, Src Port: aftmux (3917), Dst Port: echo (7), Seq: 0, Len: 0

No.      Time      Source      Destination      Protocol Length Info
 40 14.988954000  Espressi_a5:db:e5  Broadcast      ARP          60      Who has 192
.168.0.2? Tell 192.168.0.211

Frame 40: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0
Ethernet II, Src: Espressi a5:db:e5 (18:fe:34:a5:db:e5), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Address Resolution Protocol (request)

No.      Time      Source      Destination      Protocol Length Info
 41 14.988960000  AsustekC_7e:ea:24  Espressi_a5:db:e5  ARP          42      192.168.0.2
is at 10:bf:48:7e:ea:24

Frame 41: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface 0
Ethernet II, Src: AsustekC_7e:ea:24 (10:bf:48:7e:ea:24), Dst: Espressi_a5:db:e5 (18:fe:34:a5:d
b:e5)
Address Resolution Protocol (reply)

No.      Time      Source      Destination      Protocol Length Info
 42 14.989891000  192.168.0.211      192.168.0.2      TCP          60      echo > aftm
ux [RST, ACK] Seq=1 Ack=1 Win=5840 Len=0

Frame 42: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0
Ethernet II, Src: Espressi_a5:db:e5 (18:fe:34:a5:db:e5), Dst: AsustekC_7e:ea:24 (10:bf:48:7e:e
a:24)
Internet Protocol Version 4, Src: 192.168.0.211 (192.168.0.211), Dst: 192.168.0.2 (192.168.0.2
)
Transmission Control Protocol, Src Port: echo (7), Dst Port: aftmux (3917), Seq: 1, Ack: 1, Le
n: 0

No.      Time      Source      Destination      Protocol Length Info
 43 15.056731000  192.168.0.211      224.0.0.251      IGMPv2       60      Membership
Report group 224.0.0.251

Frame 43: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0
Ethernet II, Src: Espressi_a5:db:e5 (18:fe:34:a5:db:e5), Dst: IPv4mcast_00:00:fb (01:00:5e:00:
00:fb)
Internet Protocol Version 4, Src: 192.168.0.211 (192.168.0.211), Dst: 224.0.0.251 (224.0.0.251
)
Internet Group Management Protocol

No.      Time      Source      Destination      Protocol Length Info
 44 15.297025000  192.168.0.2      192.168.0.211      TCP          62      pktcablemmc
ops > 8266 [SYN] Seq=0 Win=64380 Len=0 MSS=1460 SACK_PERM=1

Frame 44: 62 bytes on wire (496 bits), 62 bytes captured (496 bits) on interface 0
Ethernet II, Src: AsustekC_7e:ea:24 (10:bf:48:7e:ea:24), Dst: Espressi_a5:db:e5 (18:fe:34:a5:d
b:e5)

```

```

Internet Protocol Version 4, Src: 192.168.0.2 (192.168.0.2), Dst: 192.168.0.211 (192.168.0.211
)
Transmission Control Protocol, Src Port: pktcablemmcps (3918), Dst Port: 8266 (8266), Seq: 0,
Len: 0

No.      Time                Source                Destination            Protocol Length Info
   45  15.321334000      192.168.0.211        192.168.0.2           TCP           60           8266 > pktc
ablemmcps [SYN, ACK] Seq=0 Ack=1 Win=5840 Len=0 MSS=1460

Frame 45: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0
Ethernet II, Src: Espressi_a5:db:e5 (18:fe:34:a5:db:e5), Dst: AsustekC_7e:ea:24 (10:bf:48:7e:e
a:24)
Internet Protocol Version 4, Src: 192.168.0.211 (192.168.0.211), Dst: 192.168.0.2 (192.168.0.2
)
Transmission Control Protocol, Src Port: 8266 (8266), Dst Port: pktcablemmcps (3918), Seq: 0,
Ack: 1, Len: 0

No.      Time                Source                Destination            Protocol Length Info
   46  15.321353000      192.168.0.2          192.168.0.211        TCP           54           pktcablemmc
ops > 8266 [ACK] Seq=1 Ack=1 Win=64380 Len=0

Frame 46: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: AsustekC_7e:ea:24 (10:bf:48:7e:ea:24), Dst: Espressi_a5:db:e5 (18:fe:34:a5:d
b:e5)
Internet Protocol Version 4, Src: 192.168.0.2 (192.168.0.2), Dst: 192.168.0.211 (192.168.0.211
)
Transmission Control Protocol, Src Port: pktcablemmcps (3918), Dst Port: 8266 (8266), Seq: 1,
Ack: 1, Len: 0

No.      Time                Source                Destination            Protocol Length Info
   47  15.328051000      192.168.0.2          192.168.0.211        TCP           54           pktcablemmc
ops > 8266 [FIN, ACK] Seq=1 Ack=1 Win=64380 Len=0

Frame 47: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: AsustekC_7e:ea:24 (10:bf:48:7e:ea:24), Dst: Espressi_a5:db:e5 (18:fe:34:a5:d
b:e5)
Internet Protocol Version 4, Src: 192.168.0.2 (192.168.0.2), Dst: 192.168.0.211 (192.168.0.211
)
Transmission Control Protocol, Src Port: pktcablemmcps (3918), Dst Port: 8266 (8266), Seq: 1,
Ack: 1, Len: 0

No.      Time                Source                Destination            Protocol Length Info
   48  15.348953000      192.168.0.211        192.168.0.2           TCP           60           8266 > pktc
ablemmcps [RST, ACK] Seq=1 Ack=2 Win=5840 Len=0

Frame 48: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0
Ethernet II, Src: Espressi_a5:db:e5 (18:fe:34:a5:db:e5), Dst: AsustekC_7e:ea:24 (10:bf:48:7e:e
a:24)
Internet Protocol Version 4, Src: 192.168.0.211 (192.168.0.211), Dst: 192.168.0.2 (192.168.0.2
)
Transmission Control Protocol, Src Port: 8266 (8266), Dst Port: pktcablemmcps (3918), Seq: 1,
Ack: 2, Len: 0

No.      Time                Source                Destination            Protocol Length Info
   49  17.984329000      192.168.0.2          192.168.0.211        TCP           62           hyperip > e
cho [SYN] Seq=0 Win=64380 Len=0 MSS=1460 SACK_PERM=1

Frame 49: 62 bytes on wire (496 bits), 62 bytes captured (496 bits) on interface 0
Ethernet II, Src: AsustekC_7e:ea:24 (10:bf:48:7e:ea:24), Dst: Espressi_a5:db:e5 (18:fe:34:a5:d
b:e5)
Internet Protocol Version 4, Src: 192.168.0.2 (192.168.0.2), Dst: 192.168.0.211 (192.168.0.211
)
Transmission Control Protocol, Src Port: hyperip (3919), Dst Port: echo (7), Seq: 0, Len: 0

No.      Time                Source                Destination            Protocol Length Info
   50  18.087286000      192.168.0.211        192.168.0.2           TCP           60           echo > hype
rip [RST, ACK] Seq=1 Ack=1 Win=5840 Len=0

Frame 50: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0
Ethernet II, Src: Espressi_a5:db:e5 (18:fe:34:a5:db:e5), Dst: AsustekC_7e:ea:24 (10:bf:48:7e:e
a:24)
Internet Protocol Version 4, Src: 192.168.0.211 (192.168.0.211), Dst: 192.168.0.2 (192.168.0.2
)
Transmission Control Protocol, Src Port: echo (7), Dst Port: hyperip (3919), Seq: 1, Ack: 1, L
en: 0

No.      Time                Source                Destination            Protocol Length Info
   51  18.297014000      192.168.0.2          192.168.0.211        TCP           62           exasoftport
1 > 8266 [SYN] Seq=0 Win=64380 Len=0 MSS=1460 SACK_PERM=1

Frame 51: 62 bytes on wire (496 bits), 62 bytes captured (496 bits) on interface 0
Ethernet II, Src: AsustekC_7e:ea:24 (10:bf:48:7e:ea:24), Dst: Espressi_a5:db:e5 (18:fe:34:a5:d

```

b:e5)  
Internet Protocol Version 4, Src: 192.168.0.2 (192.168.0.2), Dst: 192.168.0.211 (192.168.0.211)  
)  
Transmission Control Protocol, Src Port: exasoftport1 (3920), Dst Port: 8266 (8266), Seq: 0, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
52	18.299310000	192.168.0.211	192.168.0.2	TCP	60	8266 > exasoftport1 [SYN, ACK] Seq=0 Ack=1 Win=5840 Len=0 MSS=1460

Frame 52: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0  
Ethernet II, Src: Espressi\_a5:db:e5 (18:fe:34:a5:db:e5), Dst: AsustekC\_7e:ea:24 (10:bf:48:7e:ea:24)  
Internet Protocol Version 4, Src: 192.168.0.211 (192.168.0.211), Dst: 192.168.0.2 (192.168.0.2)  
)  
Transmission Control Protocol, Src Port: 8266 (8266), Dst Port: exasoftport1 (3920), Seq: 0, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
53	18.299328000	192.168.0.2	192.168.0.211	TCP	54	exasoftport1 > 8266 [ACK] Seq=1 Ack=1 Win=64380 Len=0

Frame 53: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0  
Ethernet II, Src: AsustekC\_7e:ea:24 (10:bf:48:7e:ea:24), Dst: Espressi\_a5:db:e5 (18:fe:34:a5:db:e5)  
Internet Protocol Version 4, Src: 192.168.0.2 (192.168.0.2), Dst: 192.168.0.211 (192.168.0.211)  
)  
Transmission Control Protocol, Src Port: exasoftport1 (3920), Dst Port: 8266 (8266), Seq: 1, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
54	18.312493000	192.168.0.2	192.168.0.211	TCP	54	exasoftport1 > 8266 [FIN, ACK] Seq=1 Ack=1 Win=64380 Len=0

Frame 54: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0  
Ethernet II, Src: AsustekC\_7e:ea:24 (10:bf:48:7e:ea:24), Dst: Espressi\_a5:db:e5 (18:fe:34:a5:db:e5)  
Internet Protocol Version 4, Src: 192.168.0.2 (192.168.0.2), Dst: 192.168.0.211 (192.168.0.211)  
)  
Transmission Control Protocol, Src Port: exasoftport1 (3920), Dst Port: 8266 (8266), Seq: 1, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
55	18.313979000	192.168.0.211	192.168.0.2	TCP	60	8266 > exasoftport1 [RST, ACK] Seq=1 Ack=2 Win=5840 Len=0

Frame 55: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0  
Ethernet II, Src: Espressi\_a5:db:e5 (18:fe:34:a5:db:e5), Dst: AsustekC\_7e:ea:24 (10:bf:48:7e:ea:24)  
Internet Protocol Version 4, Src: 192.168.0.211 (192.168.0.211), Dst: 192.168.0.2 (192.168.0.2)  
)  
Transmission Control Protocol, Src Port: 8266 (8266), Dst Port: exasoftport1 (3920), Seq: 1, Ack: 2, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
56	20.984330000	192.168.0.2	192.168.0.211	TCP	62	herodotus-net > echo [SYN] Seq=0 Win=64380 Len=0 MSS=1460 SACK_PERM=1

Frame 56: 62 bytes on wire (496 bits), 62 bytes captured (496 bits) on interface 0  
Ethernet II, Src: AsustekC\_7e:ea:24 (10:bf:48:7e:ea:24), Dst: Espressi\_a5:db:e5 (18:fe:34:a5:db:e5)  
Internet Protocol Version 4, Src: 192.168.0.2 (192.168.0.2), Dst: 192.168.0.211 (192.168.0.211)  
)  
Transmission Control Protocol, Src Port: herodotus-net (3921), Dst Port: echo (7), Seq: 0, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
57	20.992070000	192.168.0.211	192.168.0.2	TCP	60	echo > herodotus-net [RST, ACK] Seq=1 Ack=1 Win=5840 Len=0

Frame 57: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0  
Ethernet II, Src: Espressi\_a5:db:e5 (18:fe:34:a5:db:e5), Dst: AsustekC\_7e:ea:24 (10:bf:48:7e:ea:24)  
Internet Protocol Version 4, Src: 192.168.0.211 (192.168.0.211), Dst: 192.168.0.2 (192.168.0.2)  
)  
Transmission Control Protocol, Src Port: echo (7), Dst Port: herodotus-net (3921), Seq: 1, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
58	21.297054000	192.168.0.2	192.168.0.211	TCP	62	sor-update > 8266 [SYN] Seq=0 Win=64380 Len=0 MSS=1460 SACK_PERM=1

```

Frame 58: 62 bytes on wire (496 bits), 62 bytes captured (496 bits) on interface 0
Ethernet II, Src: AsustekC_7e:ea:24 (10:bf:48:7e:ea:24), Dst: Espresso_a5:db:e5 (18:fe:34:a5:d
b:e5)
Internet Protocol Version 4, Src: 192.168.0.2 (192.168.0.2), Dst: 192.168.0.211 (192.168.0.211
)
Transmission Control Protocol, Src Port: sor-update (3922), Dst Port: 8266 (8266), Seq: 0, Len
: 0

No.      Time                Source              Destination         Protocol Length Info
   59  21.470779000      192.168.0.211      192.168.0.2        TCP           60      8266 > sor-
update [SYN, ACK] Seq=0 Ack=1 Win=5840 Len=0 MSS=1460

Frame 59: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0
Ethernet II, Src: Espresso_a5:db:e5 (18:fe:34:a5:db:e5), Dst: AsustekC_7e:ea:24 (10:bf:48:7e:e
a:24)
Internet Protocol Version 4, Src: 192.168.0.211 (192.168.0.211), Dst: 192.168.0.2 (192.168.0.2
)
Transmission Control Protocol, Src Port: 8266 (8266), Dst Port: sor-update (3922), Seq: 0, Ack
: 1, Len: 0

No.      Time                Source              Destination         Protocol Length Info
   60  21.470797000      192.168.0.2        192.168.0.211      TCP           54      sor-update
> 8266 [ACK] Seq=1 Ack=1 Win=64380 Len=0

Frame 60: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: AsustekC_7e:ea:24 (10:bf:48:7e:ea:24), Dst: Espresso_a5:db:e5 (18:fe:34:a5:d
b:e5)
Internet Protocol Version 4, Src: 192.168.0.2 (192.168.0.2), Dst: 192.168.0.211 (192.168.0.211
)
Transmission Control Protocol, Src Port: sor-update (3922), Dst Port: 8266 (8266), Seq: 1, Ack
: 1, Len: 0

No.      Time                Source              Destination         Protocol Length Info
   61  21.484269000      192.168.0.2        192.168.0.211      TCP           54      sor-update
> 8266 [FIN, ACK] Seq=1 Ack=1 Win=64380 Len=0

Frame 61: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: AsustekC_7e:ea:24 (10:bf:48:7e:ea:24), Dst: Espresso_a5:db:e5 (18:fe:34:a5:d
b:e5)
Internet Protocol Version 4, Src: 192.168.0.2 (192.168.0.2), Dst: 192.168.0.211 (192.168.0.211
)
Transmission Control Protocol, Src Port: sor-update (3922), Dst Port: 8266 (8266), Seq: 1, Ack
: 1, Len: 0

No.      Time                Source              Destination         Protocol Length Info
   62  21.485600000      192.168.0.211      192.168.0.2        TCP           60      8266 > sor-
update [RST, ACK] Seq=1 Ack=2 Win=5840 Len=0

Frame 62: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0
Ethernet II, Src: Espresso_a5:db:e5 (18:fe:34:a5:db:e5), Dst: AsustekC_7e:ea:24 (10:bf:48:7e:e
a:24)
Internet Protocol Version 4, Src: 192.168.0.211 (192.168.0.211), Dst: 192.168.0.2 (192.168.0.2
)
Transmission Control Protocol, Src Port: 8266 (8266), Dst Port: sor-update (3922), Seq: 1, Ack
: 2, Len: 0

No.      Time                Source              Destination         Protocol Length Info
   63  23.984339000      192.168.0.2        192.168.0.211      TCP           62      symb-sb-por
t > echo [SYN] Seq=0 Win=64380 Len=0 MSS=1460 SACK_PERM=1

Frame 63: 62 bytes on wire (496 bits), 62 bytes captured (496 bits) on interface 0
Ethernet II, Src: AsustekC_7e:ea:24 (10:bf:48:7e:ea:24), Dst: Espresso_a5:db:e5 (18:fe:34:a5:d
b:e5)
Internet Protocol Version 4, Src: 192.168.0.2 (192.168.0.2), Dst: 192.168.0.211 (192.168.0.211
)
Transmission Control Protocol, Src Port: symb-sb-port (3923), Dst Port: echo (7), Seq: 0, Len:
0

No.      Time                Source              Destination         Protocol Length Info
   64  24.233726000      192.168.0.211      192.168.0.2        TCP           60      echo > symb
-sb-port [RST, ACK] Seq=1 Ack=1 Win=5840 Len=0

Frame 64: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0
Ethernet II, Src: Espresso_a5:db:e5 (18:fe:34:a5:db:e5), Dst: AsustekC_7e:ea:24 (10:bf:48:7e:e
a:24)
Internet Protocol Version 4, Src: 192.168.0.211 (192.168.0.211), Dst: 192.168.0.2 (192.168.0.2
)
Transmission Control Protocol, Src Port: echo (7), Dst Port: symb-sb-port (3923), Seq: 1, Ack:
1, Len: 0

No.      Time                Source              Destination         Protocol Length Info
   65  24.297029000      192.168.0.2        192.168.0.211      TCP           62      mpl-gprs-po

```

```

rt > 8266 [SYN] Seq=0 Win=64380 Len=0 MSS=1460 SACK_PERM=1
Frame 65: 62 bytes on wire (496 bits), 62 bytes captured (496 bits) on interface 0
Ethernet II, Src: AsustekC_7e:ea:24 (10:bf:48:7e:ea:24), Dst: Espresso_a5:db:e5 (18:fe:34:a5:db:e5)
Internet Protocol Version 4, Src: 192.168.0.2 (192.168.0.2), Dst: 192.168.0.211 (192.168.0.211)
Transmission Control Protocol, Src Port: mpl-gprs-port (3924), Dst Port: 8266 (8266), Seq: 0,
Len: 0

No.      Time                Source                Destination            Protocol Length Info
 66 24.299552000      192.168.0.211        192.168.0.2           TCP          60      8266 > mpl-
gprs-port [SYN, ACK] Seq=0 Ack=1 Win=5840 Len=0 MSS=1460

Frame 66: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0
Ethernet II, Src: Espresso_a5:db:e5 (18:fe:34:a5:db:e5), Dst: AsustekC_7e:ea:24 (10:bf:48:7e:ea:24)
Internet Protocol Version 4, Src: 192.168.0.211 (192.168.0.211), Dst: 192.168.0.2 (192.168.0.2)
Transmission Control Protocol, Src Port: 8266 (8266), Dst Port: mpl-gprs-port (3924), Seq: 0,
Ack: 1, Len: 0

No.      Time                Source                Destination            Protocol Length Info
 67 24.299569000      192.168.0.2          192.168.0.211        TCP          54      mpl-gprs-po
rt > 8266 [ACK] Seq=1 Ack=1 Win=64380 Len=0

Frame 67: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: AsustekC_7e:ea:24 (10:bf:48:7e:ea:24), Dst: Espresso_a5:db:e5 (18:fe:34:a5:db:e5)
Internet Protocol Version 4, Src: 192.168.0.2 (192.168.0.2), Dst: 192.168.0.211 (192.168.0.211)
Transmission Control Protocol, Src Port: mpl-gprs-port (3924), Dst Port: 8266 (8266), Seq: 1,
Ack: 1, Len: 0

No.      Time                Source                Destination            Protocol Length Info
 68 24.312483000      192.168.0.2          192.168.0.211        TCP          54      mpl-gprs-po
rt > 8266 [FIN, ACK] Seq=1 Ack=1 Win=64380 Len=0

Frame 68: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: AsustekC_7e:ea:24 (10:bf:48:7e:ea:24), Dst: Espresso_a5:db:e5 (18:fe:34:a5:db:e5)
Internet Protocol Version 4, Src: 192.168.0.2 (192.168.0.2), Dst: 192.168.0.211 (192.168.0.211)
Transmission Control Protocol, Src Port: mpl-gprs-port (3924), Dst Port: 8266 (8266), Seq: 1,
Ack: 1, Len: 0

No.      Time                Source                Destination            Protocol Length Info
 69 24.314909000      192.168.0.211        192.168.0.2           TCP          60      8266 > mpl-
gprs-port [RST, ACK] Seq=1 Ack=2 Win=5840 Len=0

Frame 69: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0
Ethernet II, Src: Espresso_a5:db:e5 (18:fe:34:a5:db:e5), Dst: AsustekC_7e:ea:24 (10:bf:48:7e:ea:24)
Internet Protocol Version 4, Src: 192.168.0.211 (192.168.0.211), Dst: 192.168.0.2 (192.168.0.2)
Transmission Control Protocol, Src Port: 8266 (8266), Dst Port: mpl-gprs-port (3924), Seq: 1,
Ack: 2, Len: 0

No.      Time                Source                Destination            Protocol Length Info
 70 26.984375000      192.168.0.2          192.168.0.211        TCP          62      zmp > echo
[SYN] Seq=0 Win=64380 Len=0 MSS=1460 SACK_PERM=1

Frame 70: 62 bytes on wire (496 bits), 62 bytes captured (496 bits) on interface 0
Ethernet II, Src: AsustekC_7e:ea:24 (10:bf:48:7e:ea:24), Dst: Espresso_a5:db:e5 (18:fe:34:a5:db:e5)
Internet Protocol Version 4, Src: 192.168.0.2 (192.168.0.2), Dst: 192.168.0.211 (192.168.0.211)
Transmission Control Protocol, Src Port: zmp (3925), Dst Port: echo (7), Seq: 0, Len: 0

No.      Time                Source                Destination            Protocol Length Info
 71 27.098241000      192.168.0.211        192.168.0.2           TCP          60      echo > zmp
[RST, ACK] Seq=1 Ack=1 Win=5840 Len=0

Frame 71: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0
Ethernet II, Src: Espresso_a5:db:e5 (18:fe:34:a5:db:e5), Dst: AsustekC_7e:ea:24 (10:bf:48:7e:ea:24)
Internet Protocol Version 4, Src: 192.168.0.211 (192.168.0.211), Dst: 192.168.0.2 (192.168.0.2)
Transmission Control Protocol, Src Port: echo (7), Dst Port: zmp (3925), Seq: 1, Ack: 1, Len: 0

No.      Time                Source                Destination            Protocol Length Info

```

72 27.297041000 192.168.0.2 192.168.0.211 TCP 62 winport > 8  
266 [SYN] Seq=0 Win=64380 Len=0 MSS=1460 SACK\_PERM=1

Frame 72: 62 bytes on wire (496 bits), 62 bytes captured (496 bits) on interface 0  
Ethernet II, Src: AsustekC\_7e:ea:24 (10:bf:48:7e:ea:24), Dst: Espressi\_a5:db:e5 (18:fe:34:a5:db:e5)  
Internet Protocol Version 4, Src: 192.168.0.2 (192.168.0.2), Dst: 192.168.0.211 (192.168.0.211)

Transmission Control Protocol, Src Port: winport (3926), Dst Port: 8266 (8266), Seq: 0, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
73	27.299608000	192.168.0.211	192.168.0.2	TCP	60	8266 > winport

ort [SYN, ACK] Seq=0 Ack=1 Win=5840 Len=0 MSS=1460

Frame 73: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0  
Ethernet II, Src: Espressi\_a5:db:e5 (18:fe:34:a5:db:e5), Dst: AsustekC\_7e:ea:24 (10:bf:48:7e:ea:24)  
Internet Protocol Version 4, Src: 192.168.0.211 (192.168.0.211), Dst: 192.168.0.2 (192.168.0.2)

Transmission Control Protocol, Src Port: 8266 (8266), Dst Port: winport (3926), Seq: 0, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
74	27.299629000	192.168.0.2	192.168.0.211	TCP	54	winport > 8266

266 [ACK] Seq=1 Ack=1 Win=64380 Len=0

Frame 74: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0  
Ethernet II, Src: AsustekC\_7e:ea:24 (10:bf:48:7e:ea:24), Dst: Espressi\_a5:db:e5 (18:fe:34:a5:db:e5)  
Internet Protocol Version 4, Src: 192.168.0.2 (192.168.0.2), Dst: 192.168.0.211 (192.168.0.211)

Transmission Control Protocol, Src Port: winport (3926), Dst Port: 8266 (8266), Seq: 1, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
75	27.299801000	192.168.0.2	192.168.0.211	TCP	54	winport > 8266

266 [FIN, ACK] Seq=1 Ack=1 Win=64380 Len=0

Frame 75: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0  
Ethernet II, Src: AsustekC\_7e:ea:24 (10:bf:48:7e:ea:24), Dst: Espressi\_a5:db:e5 (18:fe:34:a5:db:e5)  
Internet Protocol Version 4, Src: 192.168.0.2 (192.168.0.2), Dst: 192.168.0.211 (192.168.0.211)

Transmission Control Protocol, Src Port: winport (3926), Dst Port: 8266 (8266), Seq: 1, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
76	27.302276000	192.168.0.211	192.168.0.2	TCP	60	8266 > winport

ort [RST, ACK] Seq=1 Ack=2 Win=5840 Len=0

Frame 76: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0  
Ethernet II, Src: Espressi\_a5:db:e5 (18:fe:34:a5:db:e5), Dst: AsustekC\_7e:ea:24 (10:bf:48:7e:ea:24)  
Internet Protocol Version 4, Src: 192.168.0.211 (192.168.0.211), Dst: 192.168.0.2 (192.168.0.2)

Transmission Control Protocol, Src Port: 8266 (8266), Dst Port: winport (3926), Seq: 1, Ack: 2, Len: 0