

Δίκτυα Υπολογιστών II

Αλέξανδρος Λαδάς

9405

Wireshark application screenshots

Echo with delay (E6582 | 05/12/2020 | 18:50):

1.

Capturing from Ethernet

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

ip.src == 155.207.18.208 and udp

No.	Time	Source	Destination	Protocol	Length	Info
42430	66.248071	155.207.18.208	192.168.1.5	UDP	74	58021 → 48021 Len=32
42433	68.540769	155.207.18.208	192.168.1.5	UDP	74	58021 → 48021 Len=32
42435	69.702073	155.207.18.208	192.168.1.5	UDP	74	58021 → 48021 Len=32
42476	71.598120	155.207.18.208	192.168.1.5	UDP	74	58021 → 48021 Len=32
42489	73.862438	155.207.18.208	192.168.1.5	UDP	74	58021 → 48021 Len=32
42497	76.487398	155.207.18.208	192.168.1.5	UDP	74	58021 → 48021 Len=32
42503	78.356982	155.207.18.208	192.168.1.5	UDP	74	58021 → 48021 Len=32
42525	80.772215	155.207.18.208	192.168.1.5	UDP	74	58021 → 48021 Len=32

> Frame 42430: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{13D9D728-F7B1-4646-8FB5-B20170F8B11A}, id 0

> Ethernet II, Src: Sercomm_3c:e9:70 (74:9d:79:3c:e9:70), Dst: LCfCheFe_b0:dd:02 (f8:75:a4:b0:dd:02)

> Internet Protocol Version 4, Src: 155.207.18.208, Dst: 192.168.1.5

> User Datagram Protocol, Src Port: 58021, Dst Port: 48021

▼ Data (32 bytes)

Data: 5053544152542030352d31322d323032302031383a35303a3330205053544f50

[Length: 32]

0000 f8 75 a4 b0 dd 02 74 9d 79 3c e9 70 08 00 45 00 ·u···t· y<·p··E·

0010 00 3c 13 61 00 00 79 11 be 03 9b cf 12 d0 c0 a8 ·<·a·y· ······

0020 01 05 e2 a5 bb 95 00 28 54 4c 50 53 54 41 52 54 ······(TLPSTART

0030 20 30 35 2d 31 32 2d 32 30 32 30 20 31 38 3a 35 05-12-2 020 18:5

0040 30 3a 33 30 20 50 53 54 4f 50 0:30 PST OP

Length (data.len) | Packets: 42574 · Displayed: 12 (0.0%) | Profile: Default

Δίκτυα Υπολογιστών II

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2.

Capturing from Ethernet

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

ip.src == 155.207.18.208 and udp

No.	Time	Source	Destination	Protocol	Length	Info
42545	83.732253	155.207.18.208	192.168.1.5	UDP	74	58021 → 48021 Len=32
42547	86.049237	155.207.18.208	192.168.1.5	UDP	74	58021 → 48021 Len=32
42566	88.463012	155.207.18.208	192.168.1.5	UDP	74	58021 → 48021 Len=32
42596	91.329123	155.207.18.208	192.168.1.5	UDP	74	58021 → 48021 Len=32
42603	92.795911	155.207.18.208	192.168.1.5	UDP	74	58021 → 48021 Len=32
42630	94.033598	155.207.18.208	192.168.1.5	UDP	74	58021 → 48021 Len=32
42641	95.328901	155.207.18.208	192.168.1.5	UDP	74	58021 → 48021 Len=32
42651	97.503223	155.207.18.208	192.168.1.5	UDP	74	58021 → 48021 Len=32

> Frame 42547: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{13D9D728-F7B1-4646-8FB5-B20170F8B11A}, id 0

> Ethernet II, Src: Sercomm_3c:e9:70 (74:9d:79:3c:e9:70), Dst: LCFHeFe_b0:dd:02 (f8:75:a4:b0:dd:02)

> Internet Protocol Version 4, Src: 155.207.18.208, Dst: 192.168.1.5

> User Datagram Protocol, Src Port: 58021, Dst Port: 48021

▼ Data (32 bytes)

Data: 5053544152542030352d31322d323032302031383a35303a3439205053544f50

[Length: 32]

0000 f8 75 a4 b0 dd 02 74 9d 79 3c e9 70 08 00 45 00 .u...t. y<.p..E.

0010 00 3c 13 6b 00 00 79 11 bd f9 9b cf 12 d0 c0 a8 <...y.

0020 01 05 e2 a5 bb 95 00 28 53 43 50 53 54 41 52 54(SCPSTART

0030 20 30 35 2d 31 32 2d 32 30 32 30 20 31 38 3a 35 05-12-2 020 18:5

0040 30 3a 34 39 20 50 53 54 4f 50 0:49 PST OP

Ethernet: <live capture in progress> | Packets: 43279 · Displayed: 56 (0.1%) | Profile: Default

Echo without delay (E0000 | 05/12/2020 | 18:55):

3.

Capturing from Ethernet

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

ip.src == 155.207.18.208 and udp

No.	Time	Source	Destination	Protocol	Length	Info
94	25.411701	155.207.18.208	192.168.1.5	UDP	74	58021 → 48021 Len=32
96	25.659067	155.207.18.208	192.168.1.5	UDP	74	58021 → 48021 Len=32
98	25.906180	155.207.18.208	192.168.1.5	UDP	74	58021 → 48021 Len=32
100	26.143009	155.207.18.208	192.168.1.5	UDP	74	58021 → 48021 Len=32
105	26.391581	155.207.18.208	192.168.1.5	UDP	74	58021 → 48021 Len=32
107	26.637975	155.207.18.208	192.168.1.5	UDP	74	58021 → 48021 Len=32
109	26.871236	155.207.18.208	192.168.1.5	UDP	74	58021 → 48021 Len=32
111	27.118109	155.207.18.208	192.168.1.5	UDP	74	58021 → 48021 Len=32

> Frame 94: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{13D9D728-F7B1-4646-8FB5-B20170F8B11A}, id 0

> Ethernet II, Src: Sercomm_3c:e9:70 (74:9d:79:3c:e9:70), Dst: LCFHeFe_b0:dd:02 (f8:75:a4:b0:dd:02)

> Internet Protocol Version 4, Src: 155.207.18.208, Dst: 192.168.1.5

> User Datagram Protocol, Src Port: 58021, Dst Port: 48021

▼ Data (32 bytes)

Data: 5053544152542030352d31322d323032302031383a35303a3439205053544f50

[Length: 32]

0000 f8 75 a4 b0 dd 02 74 9d 79 3c e9 70 08 00 45 00 .u...t. y<.p..E.

0010 00 3c 13 db 00 00 79 11 bd 89 9b cf 12 d0 c0 a8 <...y.

0020 01 05 e2 a5 bb 95 00 28 4d 43 50 53 54 41 52 54(MCPSTART

0030 20 30 35 2d 31 32 2d 32 30 32 30 20 31 38 3a 35 05-12-2 020 18:5

0040 35 3a 35 39 20 50 53 54 4f 50 5:59 PST OP

Length (data.len) | Packets: 161 · Displayed: 29 (18.0%) | Profile: Default

Δίκτυα Υπολογιστών II

Αλέξανδρος Λαδάς

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Temperature (E6582 T00-T99 | 05/12/2020 | 19:11):

4.

Capturing from Ethernet

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

ip.src == 155.207.18.208 and udp

No.	Time	Source	Destination	Protocol	Length	Info
217	61.326467	155.207.18.208	192.168.1.5	UDP	96	58021 → 48021 Len=54
219	61.359719	155.207.18.208	192.168.1.5	UDP	74	58021 → 48021 Len=32
221	61.394102	155.207.18.208	192.168.1.5	UDP	74	58021 → 48021 Len=32
223	61.427685	155.207.18.208	192.168.1.5	UDP	74	58021 → 48021 Len=32
225	61.461420	155.207.18.208	192.168.1.5	UDP	74	58021 → 48021 Len=32
227	61.495170	155.207.18.208	192.168.1.5	UDP	74	58021 → 48021 Len=32
229	61.529213	155.207.18.208	192.168.1.5	UDP	74	58021 → 48021 Len=32
231	61.563744	155.207.18.208	192.168.1.5	UDP	74	58021 → 48021 Len=32

> Frame 217: 96 bytes on wire (768 bits), 96 bytes captured (768 bits) on interface \Device\NPF_{13D9D728-F7B1-4646-8F85-B20170F8B11A}, id 0

> Ethernet II, Src: Sercomm_3c:e9:70 (74:9d:79:3c:e9:70), Dst: LCFChFe_b0:dd:02 (f8:75:a4:b0:dd:02)

> Internet Protocol Version 4, Src: 155.207.18.208, Dst: 192.168.1.5

> User Datagram Protocol, Src Port: 58021, Dst Port: 48021

▼ Data (54 bytes)

Data: 5053544152542030352d31322d323032302031393a31313a3032205430302030352d3132...

[Length: 54]

0000 f8 75 a4 b0 dd 02 74 9d 79 3c e9 70 08 00 45 00 ·u····t· y<·p··E·

0010 00 52 18 7a 00 00 79 11 b8 d4 9b cf 12 d0 c0 a8 ·R·z·y· ······

0020 01 05 e2 a5 bb 95 00 3e 82 cf 50 53 54 41 52 54 ·····> ··PSTART

0030 20 30 35 2d 31 32 2d 32 30 32 30 20 31 39 3a 31 05-12-2 020 19:1

0040 31 3a 30 32 20 54 30 30 20 30 35 2d 31 32 20 31 1:02 T00 05-12 1

0050 39 3a 30 32 20 2b 32 32 20 43 20 50 53 54 4f 50 9:02 +22 C PSTOP

Ethernet: <live capture in progress> | Packets: 425 · Displayed: 99 (23.3%) | Profile: Default

Image Cam1 (M9729 CAM=FIX UDP=1024 | 05/12/2020 | 19:02):

5.

Capturing from Ethernet

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

ip.src == 155.207.18.208 and udp

No.	Time	Source	Destination	Protocol	Length	Info
1288	127.515392	155.207.18.208	192.168.1.5	UDP	1066	58021 → 48021 Len=1024
1289	127.553726	155.207.18.208	192.168.1.5	UDP	1066	58021 → 48021 Len=1024
1290	127.592047	155.207.18.208	192.168.1.5	UDP	1066	58021 → 48021 Len=1024
1291	127.629853	155.207.18.208	192.168.1.5	UDP	1066	58021 → 48021 Len=1024
1292	127.667870	155.207.18.208	192.168.1.5	UDP	1066	58021 → 48021 Len=1024
1293	127.706266	155.207.18.208	192.168.1.5	UDP	1066	58021 → 48021 Len=1024
1294	127.744272	155.207.18.208	192.168.1.5	UDP	1066	58021 → 48021 Len=1024
1295	127.782833	155.207.18.208	192.168.1.5	UDP	1066	58021 → 48021 Len=1024

> Frame 1288: 1066 bytes on wire (8528 bits), 1066 bytes captured (8528 bits) on interface \Device\NPF_{13D9D728-F7B1-4646-8F85-B20170F8B11A}, id 0

> Ethernet II, Src: Sercomm_3c:e9:70 (74:9d:79:3c:e9:70), Dst: LCFChFe_b0:dd:02 (f8:75:a4:b0:dd:02)

> Internet Protocol Version 4, Src: 155.207.18.208, Dst: 192.168.1.5

> User Datagram Protocol, Src Port: 58021, Dst Port: 48021

▼ Data (1024 bytes)

Data: ffd8ffe000104a46494600010200000100010000ffdb0043000806060706050807070709...

[Length: 1024]

0000 f8 75 a4 b0 dd 02 74 9d 79 3c e9 70 08 00 45 00 ·u····t· y<·p··E·

0010 04 1c 18 17 00 00 79 11 b5 6d 9b cf 12 d0 c0 a8 ·····y· ·m·····

0020 01 05 e2 a5 bb 95 04 08 62 71 ff d8 ff e0 00 10 ·····bq·····

0030 4a 46 49 46 00 01 02 00 00 01 00 01 00 00 ff db JFIF·····

0040 00 43 00 08 06 06 07 06 05 08 07 07 07 09 09 08 ·C·····

0050 0a 0c 14 0d 0c 0b 0b 0c 19 12 13 0f 14 1d 1a 1f ······

0060 1e 1d 1a 1c 1c 20 24 2e 27 20 22 2c 23 1c 1c 28 ·····\$. '·,·#·:(

0070 37 29 2c 30 31 34 34 34 1f 27 39 3d 38 32 3c 2e 7),01444 ·'9=82<.

0080 33 34 32 ff db 00 43 01 09 09 09 0c 0b 0c 18 0d 342···C· ······

Ethernet: <live capture in progress> | Packets: 10951 · Displayed: 168 (1.5%) | Profile: Default

Δίκτυα Υπολογιστών II

Αλέξανδρος Λαδάς

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6.

Capturing from Ethernet

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

ip.src == 155.207.18.208 and udp

No.	Time	Source	Destination	Protocol	Length	Info
1361	129.315706	155.207.18.208	192.168.1.5	UDP	1066	58021 → 48021 Len=1024
1362	129.353751	155.207.18.208	192.168.1.5	UDP	1066	58021 → 48021 Len=1024
1363	129.392798	155.207.18.208	192.168.1.5	UDP	1066	58021 → 48021 Len=1024
1364	129.431137	155.207.18.208	192.168.1.5	UDP	1066	58021 → 48021 Len=1024
1365	129.470188	155.207.18.208	192.168.1.5	UDP	1066	58021 → 48021 Len=1024
1367	129.507889	155.207.18.208	192.168.1.5	UDP	1066	58021 → 48021 Len=1024
1368	129.546032	155.207.18.208	192.168.1.5	UDP	1066	58021 → 48021 Len=1024
1369	129.584632	155.207.18.208	192.168.1.5	UDP	1066	58021 → 48021 Len=1024

> Frame 1361: 1066 bytes on wire (8528 bits), 1066 bytes captured (8528 bits) on interface \Device\NPF_{13D9D728-F7B1-4646-8FB5-B20170F8B11A}, id 0

> Ethernet II, Src: Sercomm_3c:e9:70 (74:9d:79:3c:e9:70), Dst: LCFCHeFe_b0:dd:02 (f8:75:a4:b0:dd:02)

> Internet Protocol Version 4, Src: 155.207.18.208, Dst: 192.168.1.5

> User Datagram Protocol, Src Port: 58021, Dst Port: 48021

▼ Data (1024 bytes)

Data: c67a67393548432f428258003b92b514772b0c390376e2796ea7aff89a24c85ddbc0193f...

[Length: 1024]

0000 f8 75 a4 b0 dd 02 74 9d 79 3c e9 70 08 00 45 00 -u---t- y<-p--E-

0010 04 1c 18 46 00 00 79 11 b5 3e 9b cf 12 d0 c0 a8 ---F..y- ->.....

0020 01 05 e2 a5 bb 95 04 08 19 32 c6 7a 67 39 35 482-zg95H

0030 43 2f 42 82 58 00 3b 92 b5 14 77 2b 0c 39 03 76 C/B-X;- --w+-9-v

0040 e2 79 6e a7 af f8 9a 24 c8 5d db c0 19 3f 29 ef .yn---\$-]-...?)

0050 c1 15 03 c6 cc a1 d8 60 67 8f c3 34 c0 b9 0d f4g-4-

0060 a9 32 b0 67 fb c4 e3 1d b0 4d 76 3a 3e af 35 dc 2-g-----Mv:>-5-

0070 6d e7 be 57 7e 1f 2d cf 70 3f 95 70 09 28 8b 05 m-W---p?p:(--

0080 b7 10 5b 04 f4 c7 5e 7e 95 d1 c3 7d 08 5b 48 01 ..[...^~...].[H-

Ethernet: <live capture in progress> | Packets: 11154 · Displayed: 168 (1.5%) | Profile: Default

Image Cam2 (M9729 CAM=PTZ UDP=1024 | 05/12/2020 | 17:06):

7.

Capturing from Ethernet

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

ip.src == 155.207.18.208 and udp

No.	Time	Source	Destination	Protocol	Length	Info
85	14.131118	155.207.18.208	192.168.1.5	UDP	1066	58021 → 48021 Len=1024
86	14.169214	155.207.18.208	192.168.1.5	UDP	1066	58021 → 48021 Len=1024
87	14.208073	155.207.18.208	192.168.1.5	UDP	1066	58021 → 48021 Len=1024
88	14.246112	155.207.18.208	192.168.1.5	UDP	1066	58021 → 48021 Len=1024
89	14.284464	155.207.18.208	192.168.1.5	UDP	1066	58021 → 48021 Len=1024
90	14.323025	155.207.18.208	192.168.1.5	UDP	1066	58021 → 48021 Len=1024
91	14.360818	155.207.18.208	192.168.1.5	UDP	1066	58021 → 48021 Len=1024
92	14.400184	155.207.18.208	192.168.1.5	UDP	1066	58021 → 48021 Len=1024

> Frame 85: 1066 bytes on wire (8528 bits), 1066 bytes captured (8528 bits) on interface \Device\NPF_{13D9D728-F7B1-4646-8FB5-B20170F8B11A}, id 0

> Ethernet II, Src: Sercomm_3c:e9:70 (74:9d:79:3c:e9:70), Dst: LCFCHeFe_b0:dd:02 (f8:75:a4:b0:dd:02)

> Internet Protocol Version 4, Src: 155.207.18.208, Dst: 192.168.1.5

> User Datagram Protocol, Src Port: 58021, Dst Port: 48021

▼ Data (1024 bytes)

Data: ffd8ffe00104a4649460001020000100010000ffdb0043000806060706050807070709...

[Length: 1024]

0020 01 05 e2 a5 bb 95 04 08 9a 8a ff d8 ff e0 00 10

0030 4a 46 49 46 00 01 02 00 00 01 00 01 00 00 ff db JFIF.....

0040 00 43 00 08 06 06 07 06 05 08 07 07 07 09 09 08 .C.....

0050 0a 0c 14 0d 0c 0b 0b 0c 19 12 13 0f 14 1d 1a 1f

0060 1e 1d 1a 1c 1c 20 24 2e 27 20 22 2c 23 1c 1c 28 \$. ' ",#-+(

0070 37 29 2c 30 31 34 34 34 1f 27 39 3d 38 32 3c 2e 7),01444 -'9=82<.

0080 33 34 32 ff db 00 43 01 09 09 09 0c 0b 0c 18 0d 342...C-.....

0090 0d 18 32 21 1c 21 32 32 32 32 32 32 32 32 32 32 -21-!22 22222222

00a0 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 22222222 22222222

Length (data.len) | Packets: 125 · Displayed: 30 (24.0%) | Profile: Default

[illegible]

Δίκτυα Υπολογιστών II

Αλέξανδρος Λαδάς

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Audio DPCM (A3117 F400 | 05/12/2020 | 19:31):

10.

Capturing from Ethernet

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

ip.src == 155.207.18.208 and udp

No.	Time	Source	Destination	Protocol	Length	Info
3343	584.887783	155.207.18.208	192.168.1.5	UDP	170	58021 → 48021 Len=128
3344	584.915578	155.207.18.208	192.168.1.5	UDP	170	58021 → 48021 Len=128
3345	584.943440	155.207.18.208	192.168.1.5	UDP	170	58021 → 48021 Len=128
3346	584.971727	155.207.18.208	192.168.1.5	UDP	170	58021 → 48021 Len=128
3347	585.000280	155.207.18.208	192.168.1.5	UDP	170	58021 → 48021 Len=128
3348	585.028197	155.207.18.208	192.168.1.5	UDP	170	58021 → 48021 Len=128
3349	585.056274	155.207.18.208	192.168.1.5	UDP	170	58021 → 48021 Len=128
3350	585.083985	155.207.18.208	192.168.1.5	UDP	170	58021 → 48021 Len=128

> Frame 3343: 170 bytes on wire (1360 bits), 170 bytes captured (1360 bits) on interface \Device\NPF_{13D9D728-F7B1-4646-8FB5-B20170F8B11A}, id 0

> Ethernet II, Src: Sercomm_3c:e9:70 (74:9d:79:3c:e9:70), Dst: LCFChFe_b0:dd:02 (f8:75:a4:b0:dd:02)

> Internet Protocol Version 4, Src: 155.207.18.208, Dst: 192.168.1.5

> User Datagram Protocol, Src Port: 58021, Dst Port: 48021

▼ Data (128 bytes)

Data: 68978988987898898888888869869978888a7888878a7897778999889778888987986797... [Length: 128]

0000 f8 75 a4 b0 dd 02 74 9d 79 3c e9 70 08 00 45 00 ·u·····t· y<·p··E·
0010 00 9c 1d 8d 00 00 79 11 b3 77 9b cf 12 d0 c0 a8 ······y· ·h·····
0020 01 05 e2 a5 bb 95 00 88 97 8d 68 97 89 88 98 78 ······1· ·x·x·x·
0030 98 89 88 88 88 88 69 86 99 78 88 8a 78 88 87 8a ······x·w·x·x·g·
0040 78 97 77 89 99 88 97 78 88 89 87 98 67 97 89 89 ·y·x·x·x·w·{x·x·
0050 98 79 87 98 87 88 89 98 77 87 7b 78 98 87 78 87 ····x·x·x·x·v·
0060 89 88 89 88 78 87 99 88 98 89 97 87 78 88 99 76 yx·h·w· ······x·
0070 79 78 9a 68 a7 89 77 88 97 99 88 87 88 98 97 78 ·g·y·x·x·x·w·
0080 88 98 67 98 79 98 88 87 99 78 87 89 97 99 86 77

Ethernet: <live capture in progress> Packets: 3922 · Displayed: 400 (10.2%) Profile: Default

Audio AQ-DPCM (A3117 AQ F400 | 05/12/2020 | 19:35):

11.

Capturing from Ethernet

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

ip.src == 155.207.18.208 and udp

No.	Time	Source	Destination	Protocol	Length	Info
344	52.326255	155.207.18.208	192.168.1.5	UDP	174	58021 → 48021 Len=132
345	52.354014	155.207.18.208	192.168.1.5	UDP	174	58021 → 48021 Len=132
346	52.382042	155.207.18.208	192.168.1.5	UDP	174	58021 → 48021 Len=132
347	52.410675	155.207.18.208	192.168.1.5	UDP	174	58021 → 48021 Len=132
348	52.439210	155.207.18.208	192.168.1.5	UDP	174	58021 → 48021 Len=132
349	52.467398	155.207.18.208	192.168.1.5	UDP	174	58021 → 48021 Len=132
350	52.495227	155.207.18.208	192.168.1.5	UDP	174	58021 → 48021 Len=132
351	52.523402	155.207.18.208	192.168.1.5	UDP	174	58021 → 48021 Len=132

> Frame 348: 174 bytes on wire (1392 bits), 174 bytes captured (1392 bits) on interface \Device\NPF_{13D9D728-F7B1-4646-8FB5-B20170F8B11A}, id 0

> Ethernet II, Src: Sercomm_3c:e9:70 (74:9d:79:3c:e9:70), Dst: LCFChFe_b0:dd:02 (f8:75:a4:b0:dd:02)

> Internet Protocol Version 4, Src: 155.207.18.208, Dst: 192.168.1.5

> User Datagram Protocol, Src Port: 58021, Dst Port: 48021

▼ Data (132 bytes)

Data: d9ffec02fd62748bbdb8a85788853637aacdc9b8676882465aabcc98a678798265599bd... [Length: 132]

0000 f8 75 a4 b0 dd 02 74 9d 79 3c e9 70 08 00 45 00 ·u·····t· y<·p··E·
0010 00 a0 1f 2d 00 00 79 11 b1 d3 9b cf 12 d0 c0 a8 ······y· ·h·····
0020 01 05 e2 a5 bb 95 00 8c e2 d5 d9 ff ec 02 fd 62 ······x· Scz·x·v·
0030 74 8b bb db 8a 85 78 88 53 63 7a ac dc 9b 86 76 ·\$e·····g ·&U·
0040 88 24 65 aa bc c9 8a 67 87 98 26 55 99 bd d9 a9 gg·'H· ·hyu7'·
0050 67 67 85 27 48 ab cd c8 97 68 79 75 37 27 9a ce ·xwrGJ· ·x·fI·
0060 c9 a8 78 77 72 47 4a 8c ce 97 a6 78 88 82 66 49 ····xXQ· ·y·R·
0070 8b de a8 a6 78 58 51 84 89 bc ed 79 85 88 87 52 ·i·····h ·t·jW·
0080 83 69 9c fc a9 87 97 68 14 74 98 cc fa 6a 57 a7

Ethernet: <live capture in progress> Packets: 9158 · Displayed: 400 (4.4%) Profile: Default

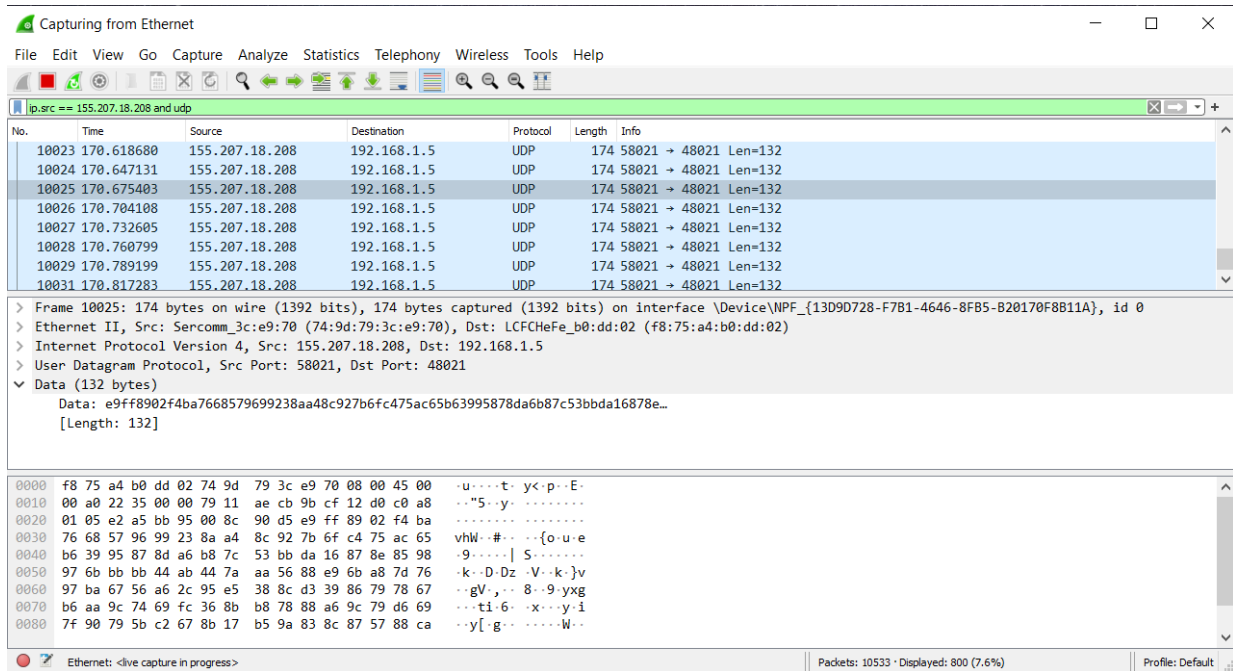
Δίκτυα Υπολογιστών II

Αλέξανδρος Λαδάς

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Audio AQ-DPCM (A3117 AQ F400 | 05/12/2020 | 19:37):

12.



Capturing from Ethernet

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

ip.src == 155.207.18.208 and udp

No.	Time	Source	Destination	Protocol	Length	Info
10023	170.618680	155.207.18.208	192.168.1.5	UDP	174	58021 → 48021 Len=132
10024	170.647131	155.207.18.208	192.168.1.5	UDP	174	58021 → 48021 Len=132
10025	170.675403	155.207.18.208	192.168.1.5	UDP	174	58021 → 48021 Len=132
10026	170.704108	155.207.18.208	192.168.1.5	UDP	174	58021 → 48021 Len=132
10027	170.732605	155.207.18.208	192.168.1.5	UDP	174	58021 → 48021 Len=132
10028	170.760799	155.207.18.208	192.168.1.5	UDP	174	58021 → 48021 Len=132
10029	170.789199	155.207.18.208	192.168.1.5	UDP	174	58021 → 48021 Len=132
10031	170.817283	155.207.18.208	192.168.1.5	UDP	174	58021 → 48021 Len=132

> Frame 10025: 174 bytes on wire (1392 bits), 174 bytes captured (1392 bits) on interface \Device\NPF_{13D9D728-F7B1-4646-8F85-B20170F8B11A}, id 0

> Ethernet II, Src: Sercomm_3c:e9:70 (74:9d:79:3c:e9:70), Dst: LCFCHeFe_b0:dd:02 (f8:75:a4:b0:dd:02)

> Internet Protocol Version 4, Src: 155.207.18.208, Dst: 192.168.1.5

> User Datagram Protocol, Src Port: 58021, Dst Port: 48021

▼ Data (132 bytes)

Data: e9ff8902f4ba7668579699238aa48c927b6fc475ac65b63995878da6b87c53bda16878e...

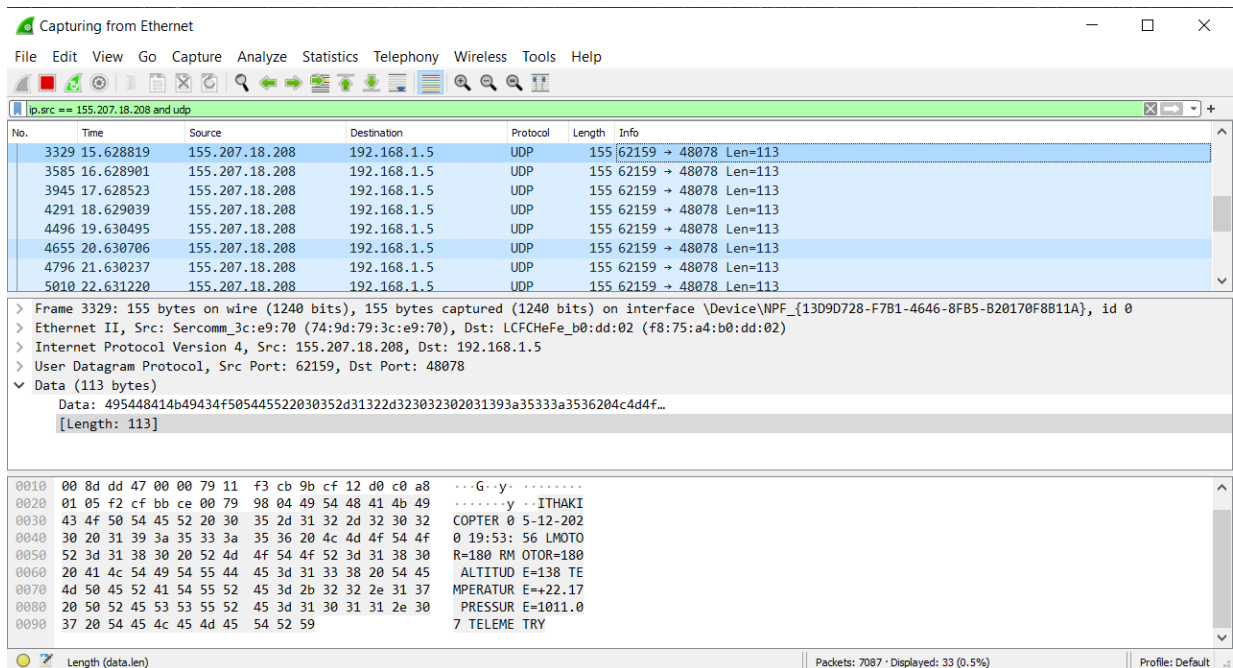
[Length: 132]

0000 f8 75 a4 b0 dd 02 74 9d 79 3c e9 70 08 00 45 00 ...u...t...y<-p...E-
0010 00 a0 22 35 00 00 79 11 ae cb 9b cf 12 d0 c0 a8 ..."5..y... ..
0020 01 05 e2 a5 bb 95 00 8c 90 d5 e9 ff 89 02 f4 bavhW...#...-{-o-u-e
0030 76 68 57 96 99 23 8a a4 8c 92 7b 6f c4 75 ac 65 ...9.....| S.....
0040 b6 39 95 87 8d a6 b8 7c 53 bb da 16 87 8e 85 98 ...k--D-Dz-V--k-}v
0050 97 6b bb bb 44 ab 4a 7a aa 56 88 e9 6b a8 7d 76 ...gV,... 8--9-yxg
0060 97 ba 67 56 a6 2c 95 e5 38 8c d3 39 86 79 78 67 ...ti-6- -x--y-i
0070 b6 aa 9c 74 69 fc 36 8b b8 78 88 a6 9c 79 d6 69 ...y[.g...-...W-
0080 7f 90 79 5b c2 67 8b 17 b5 9a 83 8c 87 57 88 ca

Ethernet: <live capture in progress> | Packets: 10533 · Displayed: 800 (7.6%) | Profile: Default

IthakiCopter (Motor: 180 | UDP | 05/12/2020 | 17:53):

13:



Capturing from Ethernet

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

ip.src == 155.207.18.208 and udp

No.	Time	Source	Destination	Protocol	Length	Info
3329	15.628819	155.207.18.208	192.168.1.5	UDP	155	62159 → 48078 Len=113
3585	16.628901	155.207.18.208	192.168.1.5	UDP	155	62159 → 48078 Len=113
3945	17.628523	155.207.18.208	192.168.1.5	UDP	155	62159 → 48078 Len=113
4291	18.629039	155.207.18.208	192.168.1.5	UDP	155	62159 → 48078 Len=113
4496	19.630495	155.207.18.208	192.168.1.5	UDP	155	62159 → 48078 Len=113
4655	20.630706	155.207.18.208	192.168.1.5	UDP	155	62159 → 48078 Len=113
4796	21.630237	155.207.18.208	192.168.1.5	UDP	155	62159 → 48078 Len=113
5010	22.631220	155.207.18.208	192.168.1.5	UDP	155	62159 → 48078 Len=113

> Frame 3329: 155 bytes on wire (1240 bits), 155 bytes captured (1240 bits) on interface \Device\NPF_{13D9D728-F7B1-4646-8F85-B20170F8B11A}, id 0

> Ethernet II, Src: Sercomm_3c:e9:70 (74:9d:79:3c:e9:70), Dst: LCFCHeFe_b0:dd:02 (f8:75:a4:b0:dd:02)

> Internet Protocol Version 4, Src: 155.207.18.208, Dst: 192.168.1.5

> User Datagram Protocol, Src Port: 62159, Dst Port: 48078

▼ Data (113 bytes)

Data: 495448414b49434f505445522030352d31322d3230323031393a35333a3536204c4d4f...

[Length: 113]

0010 00 8d dd 47 00 00 79 11 f3 cb 9b cf 12 d0 c0 a8 ...G..y... ..
0020 01 05 f2 cf bb ce 00 79 98 04 49 54 48 41 4b 49y...-ITHAKI
0030 43 4f 50 54 45 52 20 30 35 2d 31 32 2d 32 30 32 COPTER 0 5-12-202
0040 30 20 31 39 3a 35 33 3a 35 36 20 4c 4d 4f 54 4f 0 19:53: 56 LMOTO
0050 52 3d 31 38 30 20 52 4d 4f 54 4f 52 3d 31 38 30 R=180 RM OTOR=180
0060 20 41 4c 54 49 54 55 44 45 3d 31 33 38 20 54 45 ALTITUD E=138 TE
0070 4d 50 45 52 41 54 55 52 45 3d 2b 32 32 2e 31 37 MPERATUR E=+22.17
0080 20 50 52 45 53 53 55 52 45 3d 31 30 31 31 2e 30 PRESSUR E=1011.0
0090 37 20 54 45 4c 45 4d 45 54 52 59 7 TELEME TRY

Length (data.len) | Packets: 7087 · Displayed: 33 (0.5%) | Profile: Default

Δίκτυα Υπολογιστών II

Αλέξανδρος Λαδάς

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14:

Capturing from Ethernet

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

ip.src == 155.207.18.208 and udp

No.	Time	Source	Destination	Protocol	Length	Info
3329	15.628819	155.207.18.208	192.168.1.5	UDP	155	62159 → 48078 Len=113
3585	16.628901	155.207.18.208	192.168.1.5	UDP	155	62159 → 48078 Len=113
3945	17.628523	155.207.18.208	192.168.1.5	UDP	155	62159 → 48078 Len=113
4291	18.629039	155.207.18.208	192.168.1.5	UDP	155	62159 → 48078 Len=113
4496	19.630495	155.207.18.208	192.168.1.5	UDP	155	62159 → 48078 Len=113
4655	20.630706	155.207.18.208	192.168.1.5	UDP	155	62159 → 48078 Len=113
4796	21.630237	155.207.18.208	192.168.1.5	UDP	155	62159 → 48078 Len=113
5010	22.631220	155.207.18.208	192.168.1.5	UDP	155	62159 → 48078 Len=113

> Frame 4655: 155 bytes on wire (1240 bits), 155 bytes captured (1240 bits) on interface \Device\NPF_{13D9D728-F7B1-4646-8FB5-B20170F8B11A}, id 0

> Ethernet II, Src: Sercomm_3c:e9:70 (74:9d:79:3c:e9:70), Dst: LCFChFe_b0:dd:02 (f8:75:a4:b0:dd:02)

> Internet Protocol Version 4, Src: 155.207.18.208, Dst: 192.168.1.5

> User Datagram Protocol, Src Port: 62159, Dst Port: 48078

▼ Data (113 bytes)

Data: 49544841b49434f505445522030352d31322d323032302031393a35343a3031204c4d4f...

[Length: 113]

0010 00 8d e0 a5 00 00 79 11 f0 6d 9b cf 12 d0 c0 a8y..m.....

0020 01 05 f2 cf bb ce 00 79 9c 03 49 54 48 41 4b 49y..ITHAKI

0030 43 4f 50 54 45 52 20 30 35 2d 31 32 2d 32 30 32 COPTER 0 5-12-202

0040 30 20 31 39 3a 35 34 3a 30 31 20 4c 4d 4f 54 4f 0 19:54: 01 LMOTO

0050 52 3d 31 38 30 20 52 4d 4f 54 4f 52 3d 31 38 30 R=180 RM OTOR=180

0060 20 41 4c 54 49 54 55 44 45 3d 31 39 37 20 54 45 ALTITUD E=197 TE

0070 4d 50 45 52 41 54 55 52 45 3d 2b 32 32 2e 31 37 MPERATUR E=+22.17

0080 20 50 52 45 53 53 55 52 45 3d 31 30 31 31 2e 30 PRESSUR E=1011.0

0090 30 20 54 45 4c 45 4d 45 54 52 59 8 TELEME TRY

Length (data.len) | Packets: 12906 · Displayed: 59 (0.5%) | Profile: Default

IthakiCopter (Motor: 195 | UDP | 05/12/2020 | 19:57):

15:

Capturing from Ethernet

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

ip.src == 155.207.18.208 and udp

No.	Time	Source	Destination	Protocol	Length	Info
814	4.698887	155.207.18.208	192.168.1.5	UDP	155	62159 → 48078 Len=113
1066	5.698897	155.207.18.208	192.168.1.5	UDP	155	62159 → 48078 Len=113
1222	6.699242	155.207.18.208	192.168.1.5	UDP	155	62159 → 48078 Len=113
1582	7.700317	155.207.18.208	192.168.1.5	UDP	155	62159 → 48078 Len=113
1845	8.701459	155.207.18.208	192.168.1.5	UDP	155	62159 → 48078 Len=113
2000	9.701370	155.207.18.208	192.168.1.5	UDP	155	62159 → 48078 Len=113
2204	10.701105	155.207.18.208	192.168.1.5	UDP	155	62159 → 48078 Len=113
2359	11.701657	155.207.18.208	192.168.1.5	UDP	155	62159 → 48078 Len=113

> Frame 814: 155 bytes on wire (1240 bits), 155 bytes captured (1240 bits) on interface \Device\NPF_{13D9D728-F7B1-4646-8FB5-B20170F8B11A}, id 0

> Ethernet II, Src: Sercomm_3c:e9:70 (74:9d:79:3c:e9:70), Dst: LCFChFe_b0:dd:02 (f8:75:a4:b0:dd:02)

> Internet Protocol Version 4, Src: 155.207.18.208, Dst: 192.168.1.5

> User Datagram Protocol, Src Port: 62159, Dst Port: 48078

▼ Data (113 bytes)

Data: 49544841b49434f505445522030352d31322d323032302031393a35373a3139204c4d4f...

[Length: 113]

0010 00 8d 4a 52 00 00 79 11 86 c1 9b cf 12 d0 c0 a8 ..JR..y.

0020 01 05 f2 cf bb ce 00 79 99 01 49 54 48 41 4b 49y..ITHAKI

0030 43 4f 50 54 45 52 20 30 35 2d 31 32 2d 32 30 32 COPTER 0 5-12-202

0040 30 20 31 39 3a 35 37 3a 31 39 20 4c 4d 4f 54 4f 0 19:57: 19 LMOTO

0050 52 3d 31 39 35 20 52 4d 4f 54 4f 52 3d 31 39 35 R=195 RM OTOR=195

0060 20 41 4c 54 49 54 55 44 45 3d 33 30 36 20 54 45 ALTITUD E=306 TE

0070 4d 50 45 52 41 54 55 52 45 3d 2b 32 32 2e 31 33 MPERATUR E=+22.13

0080 20 50 52 45 53 53 55 52 45 3d 31 30 31 31 2e 31 PRESSUR E=1011.1

0090 30 20 54 45 4c 45 4d 45 54 52 59 0 TELEME TRY

Length (data.len) | Packets: 3628 · Displayed: 16 (0.4%) | Profile: Default

Δίκτυα Υπολογιστών II

Αλέξανδρος Λαδάς

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16:

Capturing from Ethernet

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

ip.src == 155.207.18.208 and udp

No.	Time	Source	Destination	Protocol	Length	Info
2204	10.701105	155.207.18.208	192.168.1.5	UDP	155	62159 → 48078 Len=113
2359	11.701657	155.207.18.208	192.168.1.5	UDP	155	62159 → 48078 Len=113
2712	12.702369	155.207.18.208	192.168.1.5	UDP	155	62159 → 48078 Len=113
2867	13.701887	155.207.18.208	192.168.1.5	UDP	155	62159 → 48078 Len=113
3122	14.702705	155.207.18.208	192.168.1.5	UDP	155	62159 → 48078 Len=113
3380	15.705089	155.207.18.208	192.168.1.5	UDP	155	62159 → 48078 Len=113
3636	16.705464	155.207.18.208	192.168.1.5	UDP	155	62159 → 48078 Len=113
3805	17.705684	155.207.18.208	192.168.1.5	UDP	155	62159 → 48078 Len=113

> Frame 2867: 155 bytes on wire (1240 bits), 155 bytes captured (1240 bits) on interface \Device\NPF_{13D9D728-F7B1-4646-8FB5-B20170F8B11A}, id 0

> Ethernet II, Src: Sercomm_3c:e9:70 (74:9d:79:3c:e9:70), Dst: LCFHeFe_b0:dd:02 (f8:75:a4:b0:dd:02)

> Internet Protocol Version 4, Src: 155.207.18.208, Dst: 192.168.1.5

> User Datagram Protocol, Src Port: 62159, Dst Port: 48078

▼ Data (113 bytes)

Data: 49544841b49434f505445522030352d31322d323032302031393a35373a3238204c4d4f...

[Length: 113]

0010 00 8d 4f 8a 00 00 79 11 81 89 9b cf 12 d0 c0 a8 ..0...y.....

0020 01 05 f2 cf bb ce 00 79 9c fe 49 54 48 41 4b 49y...ITHAKI

0030 43 4f 50 54 45 52 20 30 35 2d 31 32 2d 32 30 32 COPTER 0 5-12-202

0040 30 20 31 39 3a 35 37 3a 32 38 20 4c 4d 4f 54 4f 0 19:57: 28 LMOTO

0050 52 3d 31 39 35 20 52 4d 4f 54 4f 52 3d 31 39 35 R=195 RM OTOR=195

0060 20 41 4c 54 49 54 55 44 45 3d 34 34 30 20 54 45 ALTITUD E=440 TE

0070 4d 50 45 52 41 54 55 52 45 3d 2b 32 32 2e 31 33 MPERATUR E=+22.13

0080 20 50 52 45 53 53 55 52 45 3d 31 30 31 31 2e 31 PRESSUR E=1011.1

0090 30 20 54 45 4c 45 4d 45 54 52 59 0 TELEME TRY

Length (data.len) | Packets: 20396 · Displayed: 103 (0.5%) | Profile: Default

Vehicle (V6484 | 05/12/2020 | 17:43):

17:

Capturing from Ethernet

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

ip.src == 155.207.18.208 and udp

No.	Time	Source	Destination	Protocol	Length	Info
68	6.917276	155.207.18.208	192.168.1.5	UDP	60	58021 → 48021 Len=11
70	7.028068	155.207.18.208	192.168.1.5	UDP	60	58021 → 48021 Len=8
72	7.138761	155.207.18.208	192.168.1.5	UDP	60	58021 → 48021 Len=8
74	7.260722	155.207.18.208	192.168.1.5	UDP	60	58021 → 48021 Len=11
76	7.368223	155.207.18.208	192.168.1.5	UDP	60	58021 → 48021 Len=11
78	7.476002	155.207.18.208	192.168.1.5	UDP	60	58021 → 48021 Len=8
80	7.598018	155.207.18.208	192.168.1.5	UDP	60	58021 → 48021 Len=11
82	7.706748	155.207.18.208	192.168.1.5	UDP	60	58021 → 48021 Len=8

> Frame 68: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{13D9D728-F7B1-4646-8FB5-B20170F8B11A}, id 0

> Ethernet II, Src: Sercomm_3c:e9:70 (74:9d:79:3c:e9:70), Dst: LCFHeFe_b0:dd:02 (f8:75:a4:b0:dd:02)

> Internet Protocol Version 4, Src: 155.207.18.208, Dst: 192.168.1.5

> User Datagram Protocol, Src Port: 58021, Dst Port: 48021

▼ Data (11 bytes)

Data: 3431203146203030204544

[Length: 11]

0000 f8 75 a4 b0 dd 02 74 9d 79 3c e9 70 08 00 45 00 -u...t: y<.p..E-

0010 00 27 22 fc 00 00 79 11 ae 7d 9b cf 12 d0 c0 a8 -"....y..}.....

0020 01 05 e2 a5 bb 95 00 13 c2 47 34 31 20 31 46 20G41 1F

0030 30 30 20 45 44 00 00 00 00 00 00 00 00 00 00 00 ED....

Length (data.len) | Packets: 21226 · Displayed: 1170 (5.5%) | Profile: Default

Δίκτυα Υπολογιστών II

Αλέξανδρος Λαδάς

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18:

Capturing from Ethernet

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

ip.src == 155.207.18.208 and udp

No.	Time	Source	Destination	Protocol	Length	Info
68	6.917276	155.207.18.208	192.168.1.5	UDP	60	58021 → 48021 Len=11
70	7.028068	155.207.18.208	192.168.1.5	UDP	60	58021 → 48021 Len=8
72	7.138761	155.207.18.208	192.168.1.5	UDP	60	58021 → 48021 Len=8
74	7.260722	155.207.18.208	192.168.1.5	UDP	60	58021 → 48021 Len=11
76	7.368223	155.207.18.208	192.168.1.5	UDP	60	58021 → 48021 Len=11
78	7.476002	155.207.18.208	192.168.1.5	UDP	60	58021 → 48021 Len=8
80	7.598018	155.207.18.208	192.168.1.5	UDP	60	58021 → 48021 Len=11
82	7.706748	155.207.18.208	192.168.1.5	UDP	60	58021 → 48021 Len=8

> Frame 70: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{13D9D728-F7B1-4646-8FB5-B20170F8B11A}, id 0
> Ethernet II, Src: Sercomm_3c:e9:70 (74:9d:79:3c:e9:70), Dst: LCFChFe_b0:dd:02 (f8:75:a4:b0:dd:02)
> Internet Protocol Version 4, Src: 155.207.18.208, Dst: 192.168.1.5
> User Datagram Protocol, Src Port: 58021, Dst Port: 48021
▼ Data (8 bytes)
Data: 3431203046203336
[Length: 8]

0000 f8 75 a4 b0 dd 02 74 9d 79 3c e9 70 08 00 45 00 .u....t. y<.p..E-
0010 00 24 22 fd 00 00 79 11 ae 7f 9b cf 12 d0 c0 a8 .\$"...y.
0020 01 05 e2 a5 bb 95 00 10 23 8e 34 31 20 30 46 20 #.41 0F
0030 33 36 00 00 00 00 00 00 00 00 00 00 00 00 36.....

Length (data.len) Packets: 21326 · Displayed: 1170 (5.5%) Profile: Default

19:

Capturing from Ethernet

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

ip.src == 155.207.18.208 and udp

No.	Time	Source	Destination	Protocol	Length	Info
68	6.917276	155.207.18.208	192.168.1.5	UDP	60	58021 → 48021 Len=11
70	7.028068	155.207.18.208	192.168.1.5	UDP	60	58021 → 48021 Len=8
72	7.138761	155.207.18.208	192.168.1.5	UDP	60	58021 → 48021 Len=8
74	7.260722	155.207.18.208	192.168.1.5	UDP	60	58021 → 48021 Len=11
76	7.368223	155.207.18.208	192.168.1.5	UDP	60	58021 → 48021 Len=11
78	7.476002	155.207.18.208	192.168.1.5	UDP	60	58021 → 48021 Len=8
80	7.598018	155.207.18.208	192.168.1.5	UDP	60	58021 → 48021 Len=11
82	7.706748	155.207.18.208	192.168.1.5	UDP	60	58021 → 48021 Len=8

> Frame 72: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{13D9D728-F7B1-4646-8FB5-B20170F8B11A}, id 0
> Ethernet II, Src: Sercomm_3c:e9:70 (74:9d:79:3c:e9:70), Dst: LCFChFe_b0:dd:02 (f8:75:a4:b0:dd:02)
> Internet Protocol Version 4, Src: 155.207.18.208, Dst: 192.168.1.5
> User Datagram Protocol, Src Port: 58021, Dst Port: 48021
▼ Data (8 bytes)
Data: 3431203131203341
[Length: 8]

0000 f8 75 a4 b0 dd 02 74 9d 79 3c e9 70 08 00 45 00 .u....t. y<.p..E-
0010 00 24 22 fe 00 00 79 11 ae 7e 9b cf 12 d0 c0 a8 .\$"...y.
0020 01 05 e2 a5 bb 95 00 10 38 82 34 31 20 31 31 20 8.41 11
0030 33 41 00 00 00 00 00 00 00 00 00 00 00 00 3A.....

Length (data.len) Packets: 21535 · Displayed: 1170 (5.4%) Profile: Default

Δίκτυα Υπολογιστών II

Αλέξανδρος Λαδάς

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20:

The image shows a Wireshark packet capture window. The top menu bar includes File, Edit, View, Go, Capture, Analyze, Statistics, Telephony, Wireless, Tools, and Help. Below the menu is a toolbar with various icons for packet capture and analysis. The main window is divided into three panes. The top pane shows a list of captured packets with columns for No., Time, Source, Destination, Protocol, Length, and Info. The middle pane shows the details of the selected packet (No. 74), including Ethernet II, Internet Protocol Version 4, and User Datagram Protocol. The bottom pane shows the raw packet data in hexadecimal and ASCII format.

No.	Time	Source	Destination	Protocol	Length	Info
68	6.917276	155.207.18.208	192.168.1.5	UDP	60	58021 → 48021 Len=11
70	7.028068	155.207.18.208	192.168.1.5	UDP	60	58021 → 48021 Len=8
72	7.138761	155.207.18.208	192.168.1.5	UDP	60	58021 → 48021 Len=8
74	7.260722	155.207.18.208	192.168.1.5	UDP	60	58021 → 48021 Len=11
76	7.368223	155.207.18.208	192.168.1.5	UDP	60	58021 → 48021 Len=11
78	7.476002	155.207.18.208	192.168.1.5	UDP	60	58021 → 48021 Len=8
80	7.598018	155.207.18.208	192.168.1.5	UDP	60	58021 → 48021 Len=11
82	7.706748	155.207.18.208	192.168.1.5	UDP	60	58021 → 48021 Len=8

> Frame 74: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{13D9D728-F7B1-4646-8FB5-B20170F8B11A}, id 0
> Ethernet II, Src: Sercomm_3c:e9:70 (74:9d:79:3c:e9:70), Dst: LCFCHeFe_b0:dd:02 (f8:75:a4:b0:dd:02)
> Internet Protocol Version 4, Src: 155.207.18.208, Dst: 192.168.1.5
> User Datagram Protocol, Src Port: 58021, Dst Port: 48021
✓ Data (11 bytes)
Data: 3431203043203131203538
[Length: 11]

```
0000 f8 75 a4 b0 dd 02 74 9d 79 3c e9 70 08 00 45 00  .u....t. y<.p..E.
0010 00 27 22 ff 00 00 79 11 ae 7a 9b cf 12 d0 c0 a8  .."....y..z.....
0020 01 05 e2 a5 bb 95 00 13 d0 57 34 31 20 30 43 20  .......W41 0C
0030 31 31 20 35 38 00 00 00 00 00 00 00 11 58....  .
```

Length (data.len) | Packets: 21707 · Displayed: 1170 (5.4%) | Profile: Default