

No.	Time	Source	Destination	Protocol	Length	Info
1	2021-10-05 15:48:58.129742	172.20.10.5	36.156.58.69	UDP	88	29002 → 17788 Len=46
Frame 1: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 36.156.58.69						
User Datagram Protocol, Src Port: 29002, Dst Port: 17788						
Data (46 bytes)						
0000	71 41 2e 00 55 82 71 00 00 00 00 00 00 00 00 48	qA..U.q.....H				
0010	43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49	CDN NAT KEEP ALI				
0020	56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00	VE 15.0.1.799.				
No.	Time	Source	Destination	Protocol	Length	Info
2	2021-10-05 15:48:58.129908	172.20.10.5	36.156.58.144	UDP	93	29002 → 17788 Len=51
Frame 2: 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 36.156.58.144						
User Datagram Protocol, Src Port: 29002, Dst Port: 17788						
Data (51 bytes)						
0000	e5 52 ec a6 86 2b 24 33 00 55 82 71 00 00 00 00	.R...+\$3.U.q....				
0010	00 00 00 00 48 43 44 4e 20 4e 41 54 20 4b 45 45HCDN NAT KEE				
0020	50 20 41 4c 49 56 45 20 31 35 2e 30 2e 31 2e 37	P ALIVE 15.0.1.7				
0030	39 39 00	99.				
No.	Time	Source	Destination	Protocol	Length	Info
3	2021-10-05 15:48:58.129976	172.20.10.5	36.156.59.44	UDP	88	29002 → 17788 Len=46
Frame 3: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 36.156.59.44						
User Datagram Protocol, Src Port: 29002, Dst Port: 17788						
Data (46 bytes)						
0000	81 48 2e 00 55 82 71 00 00 00 00 00 00 00 00 48	.H..U.q.....H				
0010	43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49	CDN NAT KEEP ALI				
0020	56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00	VE 15.0.1.799.				
No.	Time	Source	Destination	Protocol	Length	Info
4	2021-10-05 15:48:58.130028	172.20.10.5	36.156.59.45	UDP	88	29002 → 17788 Len=46
Frame 4: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 36.156.59.45						
User Datagram Protocol, Src Port: 29002, Dst Port: 17788						
Data (46 bytes)						
0000	92 61 2e 2e 55 82 71 00 00 00 00 00 00 00 00 48	.a..U.q.....H				
0010	43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49	CDN NAT KEEP ALI				
0020	56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00	VE 15.0.1.799.				
No.	Time	Source	Destination	Protocol	Length	Info
5	2021-10-05 15:48:58.130077	172.20.10.5	36.158.184.192	UDP	102	29002 → 17788 Len=60
Frame 5: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 36.158.184.192						
User Datagram Protocol, Src Port: 29002, Dst Port: 17788						
Data (60 bytes)						
0000	5e 4a a3 48 bd e8 b4 94 9b 3f 16 78 0c d6 da d5	^J.H.....?x....				
0010	3c 00 55 82 71 00 00 00 00 00 00 00 48 43 44	<.U.q.....HCD				
0020	4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 56 45	N NAT KEEP ALIVE				
0030	20 31 35 2e 30 2e 31 2e 37 39 39 00	15.0.1.799.				
No.	Time	Source	Destination	Protocol	Length	Info
6	2021-10-05 15:48:58.130124	172.20.10.5	36.158.184.209	UDP	100	29002 → 17788 Len=58
Frame 6: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 36.158.184.209						
User Datagram Protocol, Src Port: 29002, Dst Port: 17788						
Data (58 bytes)						
0000	dc 5a f1 16 cc 68 cb af cc 49 ca 0f d8 df 3a 00	.Z...h...I.....				
0010	55 82 71 00 00 00 00 00 00 00 48 43 44 4e 20	U.q.....HCDN				
0020	4e 41 54 20 4b 45 45 50 20 41 4c 49 56 45 20 31	NAT KEEP ALIVE 1				
0030	35 2e 30 2e 31 2e 37 39 39 00	5.0.1.799.				
No.	Time	Source	Destination	Protocol	Length	Info
7	2021-10-05 15:48:58.130169	172.20.10.5	36.158.184.221	UDP	88	29002 → 17788 Len=46
Frame 7: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 36.158.184.221						
User Datagram Protocol, Src Port: 29002, Dst Port: 17788						

Data (46 bytes)
0000 c0 70 2e 00 55 82 71 00 00 00 00 00 00 00 00 48 .p..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
8 2021-10-05 15:48:58.130214 172.20.10.5 36.158.184.222 UDP 88 29002 → 17788 Len=46

Frame 8: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 36.158.184.222
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 28 50 2e 00 55 82 71 00 00 00 00 00 00 00 00 48 (P..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
9 2021-10-05 15:48:58.130261 172.20.10.5 39.156.40.16 UDP 88 29002 → 17788 Len=46

Frame 9: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.16
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 b8 59 2e 7b f9 88 88 88 00 00 00 00 00 00 48 .Y..{.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
10 2021-10-05 15:48:58.130314 172.20.10.5 39.156.40.17 UDP 88 29002 → 17788 Len=46

Frame 10: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.17
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 13 51 2e 2e 7b 82 71 00 00 00 00 00 00 00 48 .Q..{.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
11 2021-10-05 15:48:58.130361 172.20.10.5 39.156.40.18 UDP 88 29002 → 17788 Len=46

Frame 11: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.18
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 a2 61 2e 2e 55 82 71 00 00 00 00 00 00 00 48 .a..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
12 2021-10-05 15:48:58.130406 172.20.10.5 39.156.40.19 UDP 88 29002 → 17788 Len=46

Frame 12: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.19
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 f4 78 2e 00 55 82 71 00 00 00 00 00 00 00 48 .x..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
13 2021-10-05 15:48:58.130453 172.20.10.5 39.156.40.20 UDP 88 29002 → 17788 Len=46

Frame 13: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.20
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 e3 59 2e 2e 7b 82 71 00 00 00 00 00 00 00 48 .Y..{.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
14 2021-10-05 15:48:58.130498 172.20.10.5 39.156.40.21 UDP 88 29002 → 17788 Len=46

Frame 14: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.21

User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 d9 58 2e 00 55 82 71 00 00 00 00 00 00 00 48 .X..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
15 2021-10-05 15:48:58.130543 172.20.10.5 39.156.40.22 UDP 91 29002 → 17788 Len=49
Frame 15: 91 bytes on wire (728 bits), 91 bytes captured (728 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.22
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (49 bytes)
0000 03 62 e5 77 ec 31 00 55 82 71 00 00 00 00 00 .b.w.1.U.q.....
0010 00 00 48 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 ..HCDN NAT KEEP
0020 41 4c 49 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 ALIVE 15.0.1.799
0030 00 .
No. Time Source Destination Protocol Length Info
16 2021-10-05 15:48:58.130585 172.20.10.5 39.156.40.23 UDP 88 29002 → 17788 Len=46
Frame 16: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.23
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 fd 69 2e 2e 7b f9 88 88 88 88 88 88 88 88 48 .i..{.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
17 2021-10-05 15:48:58.130628 172.20.10.5 39.156.40.24 UDP 88 29002 → 17788 Len=46
Frame 17: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.24
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 97 69 2e 2e 7b f9 88 88 88 00 00 00 00 00 48 .i..{.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
18 2021-10-05 15:48:58.130672 172.20.10.5 39.156.40.25 UDP 88 29002 → 17788 Len=46
Frame 18: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.25
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 16 71 2e 2e 7b f9 88 88 00 00 00 00 00 00 48 .q..{.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
19 2021-10-05 15:48:58.130714 172.20.10.5 39.156.40.26 UDP 88 29002 → 17788 Len=46
Frame 19: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.26
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 b9 50 2e 00 55 82 71 00 00 00 00 00 00 00 48 .P..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
20 2021-10-05 15:48:58.130757 172.20.10.5 39.156.40.27 UDP 88 29002 → 17788 Len=46
Frame 20: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.27
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 a7 48 2e 00 55 82 71 00 00 00 00 00 00 00 48 .H..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
21 2021-10-05 15:48:58.130802 172.20.10.5 39.156.40.28 UDP 88 29002 → 17788 Len=46
Frame 21: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.28
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 2b 58 2e 00 55 82 71 00 00 00 00 00 00 00 00 48 +X..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
22 2021-10-05 15:48:58.130860 172.20.10.5 39.156.40.29 UDP 88 29002 → 17788 Len=46
Frame 22: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.29
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 01 71 2e 00 55 82 71 00 00 00 00 00 00 00 00 48 .q..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
23 2021-10-05 15:48:58.130908 172.20.10.5 39.156.40.30 UDP 89 29002 → 17788 Len=47
Frame 23: 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.30
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (47 bytes)
0000 91 52 3c 2f 00 55 82 71 00 00 00 00 00 00 00 00 .R</.U.q.....
0010 48 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c HCDN NAT KEEP AL
0020 49 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 IVE 15.0.1.799.
No. Time Source Destination Protocol Length Info
24 2021-10-05 15:48:58.130953 172.20.10.5 39.156.40.31 UDP 88 29002 → 17788 Len=46
Frame 24: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.31
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 37 61 2e 2e 7b f9 88 88 88 00 00 00 00 00 00 48 7a..{.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
25 2021-10-05 15:48:58.130999 172.20.10.5 39.156.40.32 UDP 88 29002 → 17788 Len=46
Frame 25: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.32
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 f4 48 2e 00 55 82 71 00 00 00 00 00 00 00 00 48 .H..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
26 2021-10-05 15:48:58.131042 172.20.10.5 39.156.40.33 UDP 88 29002 → 17788 Len=46
Frame 26: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.33
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 9c 49 2e 2e 7b f9 88 88 88 88 88 88 88 00 48 .I..{.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
27 2021-10-05 15:48:58.131087 172.20.10.5 39.156.40.34 UDP 88 29002 → 17788 Len=46
Frame 27: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.34
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 d3 41 2e 2e 7b 82 71 00 00 00 00 00 00 00 00 48 .A..{.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
28 2021-10-05 15:48:58.131131 172.20.10.5 39.156.40.35 UDP 88 29002 → 17788 Len=46

Frame 28: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.35
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 c7 40 2e 00 55 82 71 00 00 00 00 00 00 00 48 .@..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
29 2021-10-05 15:48:58.131174 172.20.10.5 39.156.40.36 UDP 95 29002 → 17788 Len=53
Frame 29: 95 bytes on wire (760 bits), 95 bytes captured (760 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.36
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (53 bytes)
0000 37 52 33 69 47 5e 73 d7 b3 35 00 55 82 71 00 00 7R3iG^s..5.U.q..
0010 00 00 00 00 00 48 43 44 4e 20 4e 41 54 20 4bHCDN NAT K
0020 45 45 50 20 41 4c 49 56 45 20 31 35 2e 30 2e 31 EEP ALIVE 15.0.1
0030 2e 37 39 39 00 .799.
No. Time Source Destination Protocol Length Info
30 2021-10-05 15:48:58.131218 172.20.10.5 39.156.40.37 UDP 88 29002 → 17788 Len=46
Frame 30: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.37
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 38 70 2e 00 55 82 71 00 00 00 00 00 00 00 48 8p..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
31 2021-10-05 15:48:58.131262 172.20.10.5 39.156.40.38 UDP 99 29002 → 17788 Len=57
Frame 31: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.38
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (57 bytes)
0000 5b 7a 12 df bc 4a 5d 5e 60 37 49 c3 f9 39 00 55 [z...]^`7I..9.U
0010 82 71 00 00 00 00 00 00 00 48 43 44 4e 20 4e .q.....HCDN N
0020 41 54 20 4b 45 45 50 20 41 4c 49 56 45 20 31 35 AT KEEP ALIVE 15
0030 2e 30 2e 31 2e 37 39 39 00 .0.1.799.
No. Time Source Destination Protocol Length Info
32 2021-10-05 15:48:58.131305 172.20.10.5 39.156.40.39 UDP 88 29002 → 17788 Len=46
Frame 32: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.39
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 59 71 2e 7b f9 88 88 88 88 00 00 00 00 48 Yq..{.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
33 2021-10-05 15:48:58.131349 172.20.10.5 39.156.40.40 UDP 88 29002 → 17788 Len=46
Frame 33: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.40
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 f4 41 2e 2e 7b f9 71 00 00 00 00 00 00 00 48 .A..{.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
34 2021-10-05 15:48:58.131395 172.20.10.5 39.156.40.41 UDP 99 29002 → 17788 Len=57
Frame 34: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.41
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (57 bytes)
0000 4b 42 01 58 50 1e 7e 34 01 7c 54 22 26 39 00 55 KB.XP.^4.|T"89.U
0010 82 71 00 00 00 00 00 00 00 48 43 44 4e 20 4e .q.....HCDN N

0020 41 54 20 4b 45 45 50 20 41 4c 49 56 45 20 31 35 AT KEEP ALIVE 15
0030 2e 30 2e 31 2e 37 39 39 00 .0.1.799.
No. Time Source Destination Protocol Length Info
35 2021-10-05 15:48:58.131438 172.20.10.5 39.156.40.43 UDP 88 29002 → 17788 Len=46
Frame 35: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.43
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 42 78 2e 00 55 82 71 00 00 00 00 00 00 00 00 48 Bx..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
36 2021-10-05 15:48:58.131482 172.20.10.5 39.156.40.44 UDP 88 29002 → 17788 Len=46
Frame 36: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.44
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 ab 68 2e 00 55 82 71 00 00 00 00 00 00 00 00 48 .h..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
37 2021-10-05 15:48:58.131525 172.20.10.5 39.156.40.45 UDP 88 29002 → 17788 Len=46
Frame 37: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.45
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 30 50 2e 00 55 82 71 00 00 00 00 00 00 00 00 48 0P..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
38 2021-10-05 15:48:58.131569 172.20.10.5 111.10.38.233 UDP 99 29002 → 17788 Len=57
Frame 38: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.10.38.233
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (57 bytes)
0000 4b 62 cf 6a f7 a6 46 4a c5 30 0b 13 66 39 00 55 Kb.j..FJ.0..f9.U
0010 82 71 00 00 00 00 00 00 00 48 43 44 4e 20 4e .q.....HCDN N
0020 41 54 20 4b 45 45 50 20 41 4c 49 56 45 20 31 35 AT KEEP ALIVE 15
0030 2e 30 2e 31 2e 37 39 39 00 .0.1.799.
No. Time Source Destination Protocol Length Info
39 2021-10-05 15:48:58.131613 172.20.10.5 111.10.38.235 UDP 97 29002 → 17788 Len=55
Frame 39: 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.10.38.235
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (55 bytes)
0000 09 42 0a b3 fa 8f 04 b6 5c 6c a5 37 00 55 82 71 .B.....\1.7.U.q
0010 00 00 00 00 00 00 00 48 43 44 4e 20 4e 41 54HCDN NAT
0020 20 4b 45 45 50 20 41 4c 49 56 45 20 31 35 2e 30 KEEP ALIVE 15.0
0030 2e 31 2e 37 39 39 00 .1.799.
No. Time Source Destination Protocol Length Info
40 2021-10-05 15:48:58.131657 172.20.10.5 111.10.38.236 UDP 88 29002 → 17788 Len=46
Frame 40: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.10.38.236
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 1c 79 2e 2e 7b f9 88 88 88 88 88 88 88 88 00 48 .y..{.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
41 2021-10-05 15:48:58.131699 172.20.10.5 111.10.38.237 UDP 90 29002 → 17788 Len=48
Frame 41: 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.10.38.237

User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (48 bytes)
0000 42 4a bc 2c 30 00 55 82 71 00 00 00 00 00 00 00 BJ.,0.U.q.....
0010 00 48 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 .HCDN NAT KEEP A
0020 4c 49 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 LIVE 15.0.1.799.
No. Time Source Destination Protocol Length Info
42 2021-10-05 15:48:58.131742 172.20.10.5 111.10.38.238 UDP 88 29002 → 17788 Len=46
Frame 42: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.10.38.238
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 82 79 2e 2e 55 82 71 00 00 00 00 00 00 00 00 48 .y..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
43 2021-10-05 15:48:58.131785 172.20.10.5 111.13.234.1 UDP 88 29002 → 17788 Len=46
Frame 43: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.13.234.1
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 06 60 2e 00 55 82 71 00 00 00 00 00 00 00 00 48 .`..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
44 2021-10-05 15:48:58.131842 172.20.10.5 111.13.234.4 UDP 88 29002 → 17788 Len=46
Frame 44: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.13.234.4
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 4a 49 2e 2e 7b f9 88 88 88 88 88 88 00 00 00 48 JI..{.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
45 2021-10-05 15:48:58.131905 172.20.10.5 111.13.234.5 UDP 88 29002 → 17788 Len=46
Frame 45: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.13.234.5
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 7d 40 2e 00 55 82 71 00 00 00 00 00 00 00 00 48 }@..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
46 2021-10-05 15:48:58.131966 172.20.10.5 111.13.234.8 UDP 88 29002 → 17788 Len=46
Frame 46: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.13.234.8
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 95 71 2e 2e 7b f9 88 00 00 00 00 00 00 00 00 48 .q..{.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
47 2021-10-05 15:48:58.132021 172.20.10.5 111.13.234.9 UDP 88 29002 → 17788 Len=46
Frame 47: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.13.234.9
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 57 58 2e 00 55 82 71 00 00 00 00 00 00 00 00 48 WX..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
48 2021-10-05 15:48:58.132074 172.20.10.5 111.13.234.10 UDP 88 29002 → 17788 Len=46
Frame 48: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.13.234.10
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 b5 60 2e 00 55 82 71 00 00 00 00 00 00 00 48 .`..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
49 2021-10-05 15:48:58.132126 172.20.10.5 111.13.234.32 UDP 88 29002 → 17788 Len=46

Frame 49: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.13.234.32
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 17 40 2e 00 55 82 71 00 00 00 00 00 00 00 48 .@..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
50 2021-10-05 15:48:58.132185 172.20.10.5 111.13.234.45 UDP 101 29002 → 17788 Len=59

Frame 50: 101 bytes on wire (808 bits), 101 bytes captured (808 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.13.234.45
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (59 bytes)
0000 6d 42 24 1f 17 63 17 a3 b5 50 38 c7 f7 c5 6f 3b mB\$..c...P8...o;
0010 00 55 82 71 00 00 00 00 00 00 00 48 43 44 4e .U.q.....HCDN
0020 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 56 45 20 NAT KEEP ALIVE
0030 31 35 2e 30 2e 31 2e 37 39 39 00 15.0.1.799.
No. Time Source Destination Protocol Length Info
51 2021-10-05 15:48:58.132244 172.20.10.5 111.13.234.47 UDP 88 29002 → 17788 Len=46

Frame 51: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.13.234.47
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 f0 50 2e 00 55 82 71 00 00 00 00 00 00 00 48 .P..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
52 2021-10-05 15:48:58.132301 172.20.10.5 111.13.234.48 UDP 88 29002 → 17788 Len=46

Frame 52: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.13.234.48
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 30 71 2e 00 55 82 71 00 00 00 00 00 00 00 48 0q..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
53 2021-10-05 15:48:58.132356 172.20.10.5 111.13.234.49 UDP 88 29002 → 17788 Len=46

Frame 53: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.13.234.49
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 d6 69 2e 2e 7b f9 88 88 00 00 00 00 00 00 48 .i...{.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
54 2021-10-05 15:48:58.132412 172.20.10.5 111.13.234.50 UDP 92 29002 → 17788 Len=50

Frame 54: 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.13.234.50
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (50 bytes)
0000 74 42 55 28 dd 67 32 00 55 82 71 00 00 00 00 00 tBU(.g2.U.q.....
0010 00 00 00 48 43 44 4e 20 4e 41 54 20 4b 45 45 50 ...HCDN NAT KEEP
0020 20 41 4c 49 56 45 20 31 35 2e 30 2e 31 2e 37 39 ALIVE 15.0.1.79
0030 39 00 9.
No. Time Source Destination Protocol Length Info
55 2021-10-05 15:48:58.132471 172.20.10.5 111.13.234.51 UDP 88 29002 → 17788 Len=46

Frame 55: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.13.234.51
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 ee 71 2e 2e 7b f9 88 88 88 88 88 88 88 88 c0 .q..{.....
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
56 2021-10-05 15:48:58.132534 172.20.10.5 111.48.119.141 UDP 88 29002 → 17788 Len=46

Frame 56: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.141
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 54 51 2e 2e 7b f9 71 00 00 00 00 00 00 00 00 48 TQ..{.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
57 2021-10-05 15:48:58.132579 172.20.10.5 111.48.119.143 UDP 88 29002 → 17788 Len=46

Frame 57: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.143
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 8f 68 2e 00 55 82 71 00 00 00 00 00 00 00 00 48 .h..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
58 2021-10-05 15:48:58.132624 172.20.10.5 111.48.119.144 UDP 88 29002 → 17788 Len=46

Frame 58: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.144
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 1e 71 2e 2e 7b f9 88 88 88 88 88 88 88 88 88 c0 .q..{.....
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
59 2021-10-05 15:48:58.132668 172.20.10.5 111.48.119.145 UDP 99 29002 → 17788 Len=57

Frame 59: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.145
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (57 bytes)
0000 cb 6a 50 f4 c0 65 ca 50 91 83 fc 56 e5 39 00 55 .jP..e.P...V.9.U
0010 82 71 00 00 00 00 00 00 00 48 43 44 4e 20 4e .q.....HCDN N
0020 41 54 20 4b 45 45 50 20 41 4c 49 56 45 20 31 35 AT KEEP ALIVE 15
0030 2e 30 2e 31 2e 37 39 39 00 .0.1.799.
No. Time Source Destination Protocol Length Info
60 2021-10-05 15:48:58.132727 172.20.10.5 111.48.119.146 UDP 88 29002 → 17788 Len=46

Frame 60: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.146
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 86 71 2e 2e 7b f9 88 88 00 00 00 00 00 00 00 48 .q..{.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
61 2021-10-05 15:48:58.132820 172.20.10.5 111.48.119.147 UDP 88 29002 → 17788 Len=46

Frame 61: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.147
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 af 41 2e 2e 7b f9 88 88 88 88 88 88 88 88 88 c0 .A..{.....
0010 83 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 .DN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.

No. Time Source Destination Protocol Length Info
62 2021-10-05 15:48:58.132914 172.20.10.5 111.48.119.148 UDP 88 29002 → 17788 Len=46

Frame 62: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.148

User Datagram Protocol, Src Port: 29002, Dst Port: 17788

Data (46 bytes)
0000 63 58 2e 00 55 82 71 00 00 00 00 00 00 00 00 48 cX..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.

No. Time Source Destination Protocol Length Info
63 2021-10-05 15:48:58.132990 172.20.10.5 111.48.119.149 UDP 88 29002 → 17788 Len=46

Frame 63: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.149

User Datagram Protocol, Src Port: 29002, Dst Port: 17788

Data (46 bytes)
0000 2e 51 2e 2e 7b f9 88 88 88 88 88 88 88 88 88 c0 .Q..{.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.

No. Time Source Destination Protocol Length Info
64 2021-10-05 15:48:58.133089 172.20.10.5 111.48.119.150 UDP 88 29002 → 17788 Len=46

Frame 64: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.150

User Datagram Protocol, Src Port: 29002, Dst Port: 17788

Data (46 bytes)
0000 fa 68 2e 00 55 82 71 00 00 00 00 00 00 00 00 48 .h..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.

No. Time Source Destination Protocol Length Info
65 2021-10-05 15:48:58.133178 172.20.10.5 111.48.119.151 UDP 88 29002 → 17788 Len=46

Frame 65: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.151

User Datagram Protocol, Src Port: 29002, Dst Port: 17788

Data (46 bytes)
0000 31 68 2e 00 55 82 71 00 00 00 00 00 00 00 00 48 1h..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.

No. Time Source Destination Protocol Length Info
66 2021-10-05 15:48:58.133265 172.20.10.5 111.48.119.152 UDP 88 29002 → 17788 Len=46

Frame 66: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.152

User Datagram Protocol, Src Port: 29002, Dst Port: 17788

Data (46 bytes)
0000 a0 72 2e 00 55 82 71 00 00 00 00 00 00 00 00 48 .r..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.

No. Time Source Destination Protocol Length Info
67 2021-10-05 15:48:58.133320 172.20.10.5 111.48.119.153 UDP 88 29002 → 17788 Len=46

Frame 67: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.153

User Datagram Protocol, Src Port: 29002, Dst Port: 17788

Data (46 bytes)
0000 8c 48 2e 00 55 82 71 00 00 00 00 00 00 00 00 48 .H..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.

No. Time Source Destination Protocol Length Info
68 2021-10-05 15:48:58.133367 172.20.10.5 111.48.119.154 UDP 88 29002 → 17788 Len=46

Frame 68: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.154

User Datagram Protocol, Src Port: 29002, Dst Port: 17788

Data (46 bytes)
0000 29 59 2e 2e 7b f9 88 88 88 88 88 88 00 00 00 48)Y..{.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI

0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.

No. Time Source Destination Protocol Length Info
69 2021-10-05 15:48:58.133412 172.20.10.5 111.48.119.155 UDP 88 29002 → 17788 Len=46

Frame 69: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.155
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 d9 41 2e 2e 7b f9 88 88 88 88 00 00 00 00 48 .A..{.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.

No. Time Source Destination Protocol Length Info
70 2021-10-05 15:48:58.133471 172.20.10.5 111.48.119.156 UDP 88 29002 → 17788 Len=46

Frame 70: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.156
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 72 60 2e 00 55 82 71 00 00 00 00 00 00 00 48 r`..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.

No. Time Source Destination Protocol Length Info
71 2021-10-05 15:48:58.133572 172.20.10.5 111.48.119.157 UDP 88 29002 → 17788 Len=46

Frame 71: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.157
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 53 59 2e 2e 7b 82 71 00 00 00 00 00 00 00 48 SY..{.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.

No. Time Source Destination Protocol Length Info
72 2021-10-05 15:48:58.133631 172.20.10.5 111.48.119.158 UDP 88 29002 → 17788 Len=46

Frame 72: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.158
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 c7 78 2e 00 55 82 71 00 00 00 00 00 00 00 48 .x..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.

No. Time Source Destination Protocol Length Info
73 2021-10-05 15:48:58.133688 172.20.10.5 111.48.119.159 UDP 88 29002 → 17788 Len=46

Frame 73: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.159
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)

0000 5b 59 2e 2e 7b f9 88 88 88 88 88 00 00 48 [Y..{.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.

No. Time Source Destination Protocol Length Info
74 2021-10-05 15:48:58.133747 172.20.10.5 111.48.119.160 UDP 101 29002 → 17788 Len=59

Frame 74: 101 bytes on wire (808 bits), 101 bytes captured (808 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.160
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (59 bytes)
0000 ad 72 f6 9f 76 69 5a 99 5d 7c 0c fe f6 96 47 3b .r..viz.]|....G;
0010 00 55 82 71 00 00 00 00 00 00 00 48 43 44 4e .U.q.....HCDN
0020 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 56 45 20 NAT KEEP ALIVE
0030 31 35 2e 30 2e 31 2e 37 39 39 00 15.0.1.799.

No. Time Source Destination Protocol Length Info
75 2021-10-05 15:48:58.133806 172.20.10.5 111.48.119.161 UDP 91 29002 → 17788 Len=49

Frame 75: 91 bytes on wire (728 bits), 91 bytes captured (728 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.161
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (49 bytes)

0000 c3 5a b7 78 84 31 00 55 82 71 00 00 00 00 00 .Z.x.1.U.q.....
0010 00 00 48 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 ..HCDN NAT KEEP
0020 41 4c 49 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 ALIVE 15.0.1.799
0030 00

No. Time Source Destination Protocol Length Info
76 2021-10-05 15:48:58.133871 172.20.10.5 111.48.119.162 UDP 88 29002 → 17788 Len=46

Frame 76: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.162
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 f5 59 2e 2e 7b f9 88 00 00 00 00 00 00 00 00 .Y..{.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.

No. Time Source Destination Protocol Length Info
77 2021-10-05 15:48:58.133931 172.20.10.5 111.48.119.163 UDP 90 29002 → 17788 Len=48

Frame 77: 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.163
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (48 bytes)
0000 02 5a c5 ed 30 00 55 82 71 00 00 00 00 00 00 .Z..0.U.q.....
0010 00 48 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 .HCDN NAT KEEP A
0020 4c 49 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 LIVE 15.0.1.799.

No. Time Source Destination Protocol Length Info
78 2021-10-05 15:48:58.134132 172.20.10.5 111.48.119.164 UDP 88 29002 → 17788 Len=46

Frame 78: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.164
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 7a 59 2e 2e 7b f9 88 88 88 88 88 88 00 00 00 .zY..{.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.

No. Time Source Destination Protocol Length Info
79 2021-10-05 15:48:58.134281 172.20.10.5 111.48.119.165 UDP 96 29002 → 17788 Len=54

Frame 79: 96 bytes on wire (768 bits), 96 bytes captured (768 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.165
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (54 bytes)
0000 e8 4a 01 ab 32 7d ae d2 6b fd 36 00 55 82 71 00 .J..2}..k.6.U.q.
0010 00 00 00 00 00 00 48 43 44 4e 20 4e 41 54 20HCDN NAT
0020 4b 45 45 50 20 41 4c 49 56 45 20 31 35 2e 30 2e KEEP ALIVE 15.0.
0030 31 2e 37 39 39 00 1.799.

No. Time Source Destination Protocol Length Info
80 2021-10-05 15:48:58.134381 172.20.10.5 111.48.119.166 UDP 88 29002 → 17788 Len=46

Frame 80: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.166
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 f1 59 2e 00 55 82 71 00 00 00 00 00 00 00 00 .Y..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.

No. Time Source Destination Protocol Length Info
81 2021-10-05 15:48:58.134453 172.20.10.5 111.48.119.168 UDP 88 29002 → 17788 Len=46

Frame 81: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.168
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 b3 70 2e 00 55 82 71 00 00 00 00 00 00 00 00 .p..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.

No. Time Source Destination Protocol Length Info
82 2021-10-05 15:48:58.134525 172.20.10.5 111.48.119.169 UDP 88 29002 → 17788 Len=46

Frame 82: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.169
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 fe 58 2e 00 55 82 71 00 00 00 00 00 00 00 48 .X..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
83 2021-10-05 15:48:58.134591 172.20.10.5 111.48.119.170 UDP 88 29002 → 17788 Len=46

Frame 83: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.170
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 fd 61 2e 2e 7b f9 88 88 88 88 88 88 88 88 48 .a..{.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
84 2021-10-05 15:48:58.134678 2409:8931:611:aa4:d555:81a:1fa9:bd7 2409:8c00:8441:1100::3fff UDP 110 25687 → 17780 Len=48

Frame 84: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2409:8c00:8441:1100::3fff
User Datagram Protocol, Src Port: 25687, Dst Port: 17780
Data (48 bytes)
0000 72 42 a6 bd 30 00 55 82 71 00 00 00 00 00 00 rB..0.U.q.....
0010 00 48 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 .HCDN NAT KEEP A
0020 4c 49 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 LIVE 15.0.1.799.
No. Time Source Destination Protocol Length Info
85 2021-10-05 15:48:58.134783 2409:8931:611:aa4:d555:81a:1fa9:bd7 2409:8c4c:e01:311::3c UDP 108 25687 → 17780 Len=46

Frame 85: 108 bytes on wire (864 bits), 108 bytes captured (864 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2409:8c4c:e01:311::3c
User Datagram Protocol, Src Port: 25687, Dst Port: 17780
Data (46 bytes)
0000 60 72 2e 00 55 82 71 00 00 00 00 00 00 00 48 `r..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
86 2021-10-05 15:48:58.134900 2409:8931:611:aa4:d555:81a:1fa9:bd7 2409:8c54:8b0:13::4 UDP 108 25687 → 17780 Len=46

Frame 86: 108 bytes on wire (864 bits), 108 bytes captured (864 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2409:8c54:8b0:13::4
User Datagram Protocol, Src Port: 25687, Dst Port: 17780
Data (46 bytes)
0000 b0 60 2e 00 55 82 71 00 00 00 00 00 00 00 48 .`..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
87 2021-10-05 15:48:58.134960 2409:8931:611:aa4:d555:81a:1fa9:bd7 2409:8c54:8b0:13::5 UDP 108 25687 → 17780 Len=46

Frame 87: 108 bytes on wire (864 bits), 108 bytes captured (864 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2409:8c54:8b0:13::5
User Datagram Protocol, Src Port: 25687, Dst Port: 17780
Data (46 bytes)
0000 a6 48 2e 00 55 82 71 00 00 00 00 00 00 00 48 .H..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
88 2021-10-05 15:49:00.935319 fe80::78f9:f30e:d8ca:b6d7 fe80::1888:2e6c:ea46:778d DNS 98 Standard

query 0xa448 A osfsr.lenovomm.com
Frame 88: 98 bytes on wire (784 bits), 98 bytes captured (784 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: fe80::78f9:f30e:d8ca:b6d7, Dst: fe80::1888:2e6c:ea46:778d
User Datagram Protocol, Src Port: 53773, Dst Port: 53
Domain Name System (query)
No. Time Source Destination Protocol Length Info

89 2021-10-05 15:49:00.936082 fe80::78f9:f30e:d8ca:b6d7 fe80::1888:2e6c:ea46:778d DNS 98 Standard
query 0x4c14 AAAA osfsr.lenovomm.com
Frame 89: 98 bytes on wire (784 bits), 98 bytes captured (784 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: fe80::78f9:f30e:d8ca:b6d7, Dst: fe80::1888:2e6c:ea46:778d
User Datagram Protocol, Src Port: 59220, Dst Port: 53
Domain Name System (query)
No. Time Source Destination Protocol Length Info
90 2021-10-05 15:49:01.103089 172.20.10.5 172.20.10.1 DNS 78 Standard query 0xa448
A osfsr.lenovomm.com
Frame 90: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 172.20.10.1
User Datagram Protocol, Src Port: 53773, Dst Port: 53
Domain Name System (query)
No. Time Source Destination Protocol Length Info
91 2021-10-05 15:49:01.103454 172.20.10.5 172.20.10.1 DNS 78 Standard query 0x4c14
AAAA osfsr.lenovomm.com
Frame 91: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 172.20.10.1
User Datagram Protocol, Src Port: 59220, Dst Port: 53
Domain Name System (query)
No. Time Source Destination Protocol Length Info
92 2021-10-05 15:49:01.108488 fe80::1888:2e6c:ea46:778d fe80::78f9:f30e:d8ca:b6d7 DNS 134 Standard
query response 0xa448 A osfsr.lenovomm.com CNAME fsrcn.lenovomm.com A 120.133.59.141
Frame 92: 134 bytes on wire (1072 bits), 134 bytes captured (1072 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: fe80::1888:2e6c:ea46:778d, Dst: fe80::78f9:f30e:d8ca:b6d7
User Datagram Protocol, Src Port: 53, Dst Port: 53773
Domain Name System (response)
No. Time Source Destination Protocol Length Info
93 2021-10-05 15:49:01.112887 172.20.10.1 172.20.10.5 DNS 114 Standard query response
0xa448 A osfsr.lenovomm.com CNAME fsrcn.lenovomm.com A 120.133.59.141
Frame 93: 114 bytes on wire (912 bits), 114 bytes captured (912 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 4, Src: 172.20.10.1, Dst: 172.20.10.5
User Datagram Protocol, Src Port: 53, Dst Port: 53773
Domain Name System (response)
No. Time Source Destination Protocol Length Info
94 2021-10-05 15:49:01.114428 fe80::1888:2e6c:ea46:778d fe80::78f9:f30e:d8ca:b6d7 DNS 191 Standard
query response 0x4c14 AAAA osfsr.lenovomm.com CNAME fsrcn.lenovomm.com SOA ns1.dnsv5.com
Frame 94: 191 bytes on wire (1528 bits), 191 bytes captured (1528 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: fe80::1888:2e6c:ea46:778d, Dst: fe80::78f9:f30e:d8ca:b6d7
User Datagram Protocol, Src Port: 53, Dst Port: 59220
Domain Name System (response)
No. Time Source Destination Protocol Length Info
95 2021-10-05 15:49:01.115247 172.20.10.1 172.20.10.5 DNS 171 Standard query response
0x4c14 AAAA osfsr.lenovomm.com CNAME fsrcn.lenovomm.com SOA ns1.dnsv5.com
Frame 95: 171 bytes on wire (1368 bits), 171 bytes captured (1368 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 4, Src: 172.20.10.1, Dst: 172.20.10.5
User Datagram Protocol, Src Port: 53, Dst Port: 59220
Domain Name System (response)
No. Time Source Destination Protocol Length Info
96 2021-10-05 15:49:01.160727 172.20.10.5 120.133.59.141 TCP 66 53705 → 443 [SYN] Seq=0
Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 96: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 120.133.59.141
Transmission Control Protocol, Src Port: 53705, Dst Port: 443, Seq: 0, Len: 0
No. Time Source Destination Protocol Length Info
97 2021-10-05 15:49:01.195427 172.20.10.5 120.133.59.141 TCP 66 53706 → 443 [SYN] Seq=0
Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 97: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 4, Src: 172.20.10.5, Dst: 120.133.59.141
Transmission Control Protocol, Src Port: 53706, Dst Port: 443, Seq: 0, Len: 0
No. Time Source Destination Protocol Length Info
98 2021-10-05 15:49:01.315368 120.133.59.141 172.20.10.5 TCP 66 443 → 53705 [SYN, ACK]
Seq=0 Ack=1 Win=29200 Len=0 MSS=1360 SACK_PERM=1 WS=512
Frame 98: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 4, Src: 120.133.59.141, Dst: 172.20.10.5
Transmission Control Protocol, Src Port: 443, Dst Port: 53705, Seq: 0, Ack: 1, Len: 0
No. Time Source Destination Protocol Length Info
99 2021-10-05 15:49:01.315368 120.133.59.141 172.20.10.5 TCP 66 443 → 53706 [SYN, ACK]
Seq=0 Ack=1 Win=29200 Len=0 MSS=1360 SACK_PERM=1 WS=512
Frame 99: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 4, Src: 120.133.59.141, Dst: 172.20.10.5
Transmission Control Protocol, Src Port: 443, Dst Port: 53706, Seq: 0, Ack: 1, Len: 0
No. Time Source Destination Protocol Length Info
100 2021-10-05 15:49:01.315538 172.20.10.5 120.133.59.141 TCP 54 53705 → 443 [ACK] Seq=1
Ack=1 Win=262400 Len=0
Frame 100: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 120.133.59.141
Transmission Control Protocol, Src Port: 53705, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
No. Time Source Destination Protocol Length Info
101 2021-10-05 15:49:01.315663 172.20.10.5 120.133.59.141 TCP 54 53706 → 443 [ACK] Seq=1
Ack=1 Win=262400 Len=0
Frame 101: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 120.133.59.141
Transmission Control Protocol, Src Port: 53706, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
No. Time Source Destination Protocol Length Info
102 2021-10-05 15:49:01.316320 172.20.10.5 120.133.59.141 TLSv1.2 239 Client Hello
Frame 102: 239 bytes on wire (1912 bits), 239 bytes captured (1912 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 120.133.59.141
Transmission Control Protocol, Src Port: 53706, Dst Port: 443, Seq: 1, Ack: 1, Len: 185
Transport Layer Security
No. Time Source Destination Protocol Length Info
103 2021-10-05 15:49:01.330624 fe80::78f9:f30e:d8ca:b6d7 fe80::1888:2e6c:ea46:778d DNS 92 Standard
query 0xcfc9c AAAA www.ietf.org
Frame 103: 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: fe80::78f9:f30e:d8ca:b6d7, Dst: fe80::1888:2e6c:ea46:778d
User Datagram Protocol, Src Port: 60983, Dst Port: 53
Domain Name System (query)
No. Time Source Destination Protocol Length Info
104 2021-10-05 15:49:01.385027 172.20.10.5 120.133.59.141 TCP 54 53705 → 443 [RST, ACK]
Seq=1 Ack=1 Win=0 Len=0
Frame 104: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 120.133.59.141
Transmission Control Protocol, Src Port: 53705, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
No. Time Source Destination Protocol Length Info
105 2021-10-05 15:49:01.415373 fe80::1888:2e6c:ea46:778d fe80::78f9:f30e:d8ca:b6d7 DNS 193 Standard
query response 0xcfc9c AAAA www.ietf.org CNAME www.ietf.org.cdn.cloudflare.net AAAA 2606:4700::6810:2d63 AAAA
2606:4700::6810:2c63
Frame 105: 193 bytes on wire (1544 bits), 193 bytes captured (1544 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: fe80::1888:2e6c:ea46:778d, Dst: fe80::78f9:f30e:d8ca:b6d7
User Datagram Protocol, Src Port: 53, Dst Port: 60983
Domain Name System (response)
No. Time Source Destination Protocol Length Info
106 2021-10-05 15:49:01.415575 120.133.59.141 172.20.10.5 TCP 54 443 → 53706 [ACK] Seq=1
Ack=186 Win=30720 Len=0
Frame 106: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 4, Src: 120.133.59.141, Dst: 172.20.10.5

Transmission Control Protocol, Src Port: 443, Dst Port: 53706, Seq: 1, Ack: 186, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
107	2021-10-05 15:49:01.415575	120.133.59.141	172.20.10.5	TLSv1.2	1414	Server Hello

Frame 107: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 4, Src: 120.133.59.141, Dst: 172.20.10.5

Transmission Control Protocol, Src Port: 443, Dst Port: 53706, Seq: 1, Ack: 186, Len: 1360

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
108	2021-10-05 15:49:01.416713	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	86	53707 → 80

[SYN] Seq=0 Win=64484 Len=0 MSS=1372 WS=256 SACK_PERM=1

Frame 108: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53707, Dst Port: 80, Seq: 0, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
109	2021-10-05 15:49:01.417823	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	86	53708 → 80

[SYN] Seq=0 Win=64484 Len=0 MSS=1372 WS=256 SACK_PERM=1

Frame 109: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53708, Dst Port: 80, Seq: 0, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
110	2021-10-05 15:49:01.422930	120.133.59.141	172.20.10.5	TCP	1414	443 → 53706 [ACK]

Seq=1361 Ack=186 Win=30720 Len=1360 [TCP segment of a reassembled PDU]

Frame 110: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 4, Src: 120.133.59.141, Dst: 172.20.10.5

Transmission Control Protocol, Src Port: 443, Dst Port: 53706, Seq: 1361, Ack: 186, Len: 1360

No.	Time	Source	Destination	Protocol	Length	Info
111	2021-10-05 15:49:01.422930	120.133.59.141	172.20.10.5	TLSv1.2	727	Certificate, Server

Key Exchange, Server Hello Done

Frame 111: 727 bytes on wire (5816 bits), 727 bytes captured (5816 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 4, Src: 120.133.59.141, Dst: 172.20.10.5

Transmission Control Protocol, Src Port: 443, Dst Port: 53706, Seq: 2721, Ack: 186, Len: 673

[3 Reassembled TCP Segments (3005 bytes): #107(1286), #110(1360), #111(359)]

Transport Layer Security

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
112	2021-10-05 15:49:01.423021	172.20.10.5	120.133.59.141	TCP	54	53706 → 443 [ACK]

Seq=186 Ack=3394 Win=262400 Len=0

Frame 112: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 4, Src: 172.20.10.5, Dst: 120.133.59.141

Transmission Control Protocol, Src Port: 53706, Dst Port: 443, Seq: 186, Ack: 3394, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
113	2021-10-05 15:49:01.427357	172.20.10.5	120.133.59.141	TLSv1.2	147	Client Key Exchange, Change Cipher Spec, Encrypted Handshake Message

Frame 113: 147 bytes on wire (1176 bits), 147 bytes captured (1176 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 4, Src: 172.20.10.5, Dst: 120.133.59.141

Transmission Control Protocol, Src Port: 53706, Dst Port: 443, Seq: 186, Ack: 3394, Len: 93

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
114	2021-10-05 15:49:01.520384	120.133.59.141	172.20.10.5	TLSv1.2	328	New Session Ticket, Change Cipher Spec, Encrypted Handshake Message

Frame 114: 328 bytes on wire (2624 bits), 328 bytes captured (2624 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 4, Src: 120.133.59.141, Dst: 172.20.10.5

Transmission Control Protocol, Src Port: 443, Dst Port: 53706, Seq: 3394, Ack: 279, Len: 274

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
115	2021-10-05 15:49:01.521619	172.20.10.5	120.133.59.141	TLSv1.2	229	Application Data

Frame 115: 229 bytes on wire (1832 bits), 229 bytes captured (1832 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 4, Src: 172.20.10.5, Dst: 120.133.59.141

Transmission Control Protocol, Src Port: 53706, Dst Port: 443, Seq: 279, Ack: 3668, Len: 175

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
116	2021-10-05 15:49:01.522082	172.20.10.5	120.133.59.141	TCP	1414	53706 → 443 [ACK]

Seq=454 Ack=3668 Win=262144 Len=1360 [TCP segment of a reassembled PDU]

Frame 116: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 4, Src: 172.20.10.5, Dst: 120.133.59.141

Transmission Control Protocol, Src Port: 53706, Dst Port: 443, Seq: 454, Ack: 3668, Len: 1360

No.	Time	Source	Destination	Protocol	Length	Info
117	2021-10-05 15:49:01.522082	172.20.10.5	120.133.59.141	TLSv1.2	938	Application Data

Frame 117: 938 bytes on wire (7504 bits), 938 bytes captured (7504 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 4, Src: 172.20.10.5, Dst: 120.133.59.141

Transmission Control Protocol, Src Port: 53706, Dst Port: 443, Seq: 1814, Ack: 3668, Len: 884

[2 Reassembled TCP Segments (2244 bytes): #116(1360), #117(884)]

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
118	2021-10-05 15:49:01.599425	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	86	53709 → 80

[SYN] Seq=0 Win=64484 Len=0 MSS=1372 WS=256 SACK_PERM=1

Frame 118: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53709, Dst Port: 80, Seq: 0, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
119	2021-10-05 15:49:01.620081	120.133.59.141	172.20.10.5	TCP	54	443 → 53706 [ACK]

Seq=3668 Ack=1814 Win=34304 Len=0

Frame 119: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 4, Src: 120.133.59.141, Dst: 172.20.10.5

Transmission Control Protocol, Src Port: 443, Dst Port: 53706, Seq: 3668, Ack: 1814, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
120	2021-10-05 15:49:01.620237	120.133.59.141	172.20.10.5	TLSv1.2	226	Application Data

Frame 120: 226 bytes on wire (1808 bits), 226 bytes captured (1808 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 4, Src: 120.133.59.141, Dst: 172.20.10.5

Transmission Control Protocol, Src Port: 443, Dst Port: 53706, Seq: 3668, Ack: 2698, Len: 172

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
121	2021-10-05 15:49:01.626407	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	86	80 → 53707

[SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1312 SACK_PERM=1 WS=1024

Frame 121: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 80, Dst Port: 53707, Seq: 0, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
122	2021-10-05 15:49:01.626503	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	74	53707 → 80

[ACK] Seq=1 Ack=1 Win=262400 Len=0

Frame 122: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53707, Dst Port: 80, Seq: 1, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
123	2021-10-05 15:49:01.626861	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	HTTP	521	GET /

HTTP/1.1

Frame 123: 521 bytes on wire (4168 bits), 521 bytes captured (4168 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53707, Dst Port: 80, Seq: 1, Ack: 1, Len: 447

Hypertext Transfer Protocol

No.	Time	Source	Destination	Protocol	Length	Info
124	2021-10-05 15:49:01.631105	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	86	80 → 53708

[SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1312 SACK_PERM=1 WS=1024

Frame 124: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 80, Dst Port: 53708, Seq: 0, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
125	2021-10-05 15:49:01.631174	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	74	53708 → 80
[ACK]	Seq=1 Ack=1 Win=262400 Len=0					
Frame 125: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53708, Dst Port: 80, Seq: 1, Ack: 1, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
126	2021-10-05 15:49:01.663046	172.20.10.5	120.133.59.141	TCP	54	53706 → 443 [ACK]
Seq=2698	Ack=3840 Win=261888 Len=0					
Frame 126: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 120.133.59.141						
Transmission Control Protocol, Src Port: 53706, Dst Port: 443, Seq: 2698, Ack: 3840, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
127	2021-10-05 15:49:01.901364	172.20.10.5	104.16.44.99	TCP	66	53710 → 80 [SYN] Seq=0
Win=64240	Len=0 MSS=1460 WS=256 SACK_PERM=1					
Frame 127: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 104.16.44.99						
Transmission Control Protocol, Src Port: 53710, Dst Port: 80, Seq: 0, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
128	2021-10-05 15:49:01.927462	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	74	80 → 53707
[ACK]	Seq=1 Ack=448 Win=67584 Len=0					
Frame 128: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 80, Dst Port: 53707, Seq: 1, Ack: 448, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
129	2021-10-05 15:49:01.927637	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	HTTP	377	HTTP/1.1
301 Moved Permanently						
Frame 129: 377 bytes on wire (3016 bits), 377 bytes captured (3016 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 80, Dst Port: 53707, Seq: 1, Ack: 448, Len: 303						
Hypertext Transfer Protocol						
No.	Time	Source	Destination	Protocol	Length	Info
130	2021-10-05 15:49:01.932327	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	86	53711 →
443	[SYN] Seq=0 Win=64484 Len=0 MSS=1372 WS=256 SACK_PERM=1					
Frame 130: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53711, Dst Port: 443, Seq: 0, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
131	2021-10-05 15:49:01.980970	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	74	53707 → 80
[ACK]	Seq=448 Ack=304 Win=261888 Len=0					
Frame 131: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53707, Dst Port: 80, Seq: 448, Ack: 304, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
132	2021-10-05 15:49:02.029846	104.16.44.99	172.20.10.5	TCP	66	80 → 53710 [SYN, ACK]
Seq=0	Ack=1 Win=65535 Len=0 MSS=1360 SACK_PERM=1 WS=1024					
Frame 132: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 4, Src: 104.16.44.99, Dst: 172.20.10.5						
Transmission Control Protocol, Src Port: 80, Dst Port: 53710, Seq: 0, Ack: 1, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
133	2021-10-05 15:49:02.029967	172.20.10.5	104.16.44.99	TCP	54	53710 → 80 [ACK] Seq=1
Ack=1	Win=262400 Len=0					
Frame 133: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 104.16.44.99						
Transmission Control Protocol, Src Port: 53710, Dst Port: 80, Seq: 1, Ack: 1, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
134	2021-10-05 15:49:02.185258	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	86	53712 →
443	[SYN] Seq=0 Win=64484 Len=0 MSS=1372 WS=256 SACK_PERM=1					

Frame 134: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 0, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
135	2021-10-05 15:49:02.234738	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	86	443 →

53711 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1312 SACK_PERM=1 WS=1024

Frame 135: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53711, Seq: 0, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
136	2021-10-05 15:49:02.234839	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	74	53711 →

443 [ACK] Seq=1 Ack=1 Win=262400 Len=0

Frame 136: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53711, Dst Port: 443, Seq: 1, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
137	2021-10-05 15:49:02.235318	172.20.10.5	104.16.44.99	TCP	66	53713 → 443 [SYN] Seq=0

Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM=1

Frame 137: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 4, Src: 172.20.10.5, Dst: 104.16.44.99

Transmission Control Protocol, Src Port: 53713, Dst Port: 443, Seq: 0, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
138	2021-10-05 15:49:02.236377	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TLSv1.2	618	Client

Hello

Frame 138: 618 bytes on wire (4944 bits), 618 bytes captured (4944 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53711, Dst Port: 443, Seq: 1, Ack: 1, Len: 544

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
139	2021-10-05 15:49:02.339434	104.16.44.99	172.20.10.5	TCP	66	443 → 53713 [SYN, ACK]

Seq=0 Ack=1 Win=65535 Len=0 MSS=1360 SACK_PERM=1 WS=1024

Frame 139: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 4, Src: 104.16.44.99, Dst: 172.20.10.5

Transmission Control Protocol, Src Port: 443, Dst Port: 53713, Seq: 0, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
140	2021-10-05 15:49:02.501009	172.20.10.5	104.16.44.99	TCP	66	53714 → 443 [SYN] Seq=0

Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM=1

Frame 140: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 4, Src: 172.20.10.5, Dst: 104.16.44.99

Transmission Control Protocol, Src Port: 53714, Dst Port: 443, Seq: 0, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
141	2021-10-05 15:49:02.541761	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	86	443 →

53712 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1312 SACK_PERM=1 WS=1024

Frame 141: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 0, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
142	2021-10-05 15:49:02.541875	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	74	53712 →

443 [ACK] Seq=1 Ack=1 Win=262400 Len=0

Frame 142: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
143	2021-10-05 15:49:02.542012	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.2	882	[TCP

Previous segment not captured], Ignored Unknown Record

Frame 143: 882 bytes on wire (7056 bits), 882 bytes captured (7056 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53711, Seq: 1313, Ack: 545, Len: 808
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
144	2021-10-05 15:49:02.542070	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	86	[TCP Dup ACK 136#1] 53711 → 443 [ACK] Seq=545 Ack=1 Win=262400 Len=0 SLE=1313 SRE=2121

Frame 144: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53711, Dst Port: 443, Seq: 545, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
145	2021-10-05 15:49:02.542801	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TLSv1.3	618	Client Hello

Frame 145: 618 bytes on wire (4944 bits), 618 bytes captured (4944 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1, Ack: 1, Len: 544

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
146	2021-10-05 15:49:02.646179	104.16.44.99	172.20.10.5	TCP	66	443 → 53714 [SYN, ACK]

Seq=0 Ack=1 Win=65535 Len=0 MSS=1360 SACK_PERM=1 WS=1024

Frame 146: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 104.16.44.99, Dst: 172.20.10.5
Transmission Control Protocol, Src Port: 443, Dst Port: 53714, Seq: 0, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
147	2021-10-05 15:49:02.851175	120.204.17.123	172.20.10.5	OICQ	129	OICQ Protocol

Frame 147: 129 bytes on wire (1032 bits), 129 bytes captured (1032 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 4, Src: 120.204.17.123, Dst: 172.20.10.5
User Datagram Protocol, Src Port: 8000, Dst Port: 56264
OICQ - IM software, popular in China

No.	Time	Source	Destination	Protocol	Length	Info
148	2021-10-05 15:49:02.851381	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Server Hello, Change Cipher Spec

Frame 148: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 1, Ack: 545, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
149	2021-10-05 15:49:02.851381	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	884	Application Data

Frame 149: 884 bytes on wire (7072 bits), 884 bytes captured (7072 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 1313, Ack: 545, Len: 810
[2 Reassembled TCP Segments (1989 bytes): #148(1179), #149(810)]

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
150	2021-10-05 15:49:02.851486	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	74	53712 → 443 [ACK] Seq=545 Ack=2123 Win=262400 Len=0

Frame 150: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 545, Ack: 2123, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
151	2021-10-05 15:49:02.855537	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TLSv1.3	138	Change Cipher Spec, Application Data

Frame 151: 138 bytes on wire (1104 bits), 138 bytes captured (1104 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 545, Ack: 2123, Len: 64

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
152	2021-10-05 15:49:02.856109	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TLSv1.3	166	Application Data

Frame 152: 166 bytes on wire (1328 bits), 166 bytes captured (1328 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 609, Ack: 2123, Len: 92

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
153	2021-10-05 15:49:02.856813	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TLSv1.3	450	

Application Data

Frame 153: 450 bytes on wire (3600 bits), 450 bytes captured (3600 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 701, Ack: 2123, Len: 376

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
154	2021-10-05 15:49:02.864662	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Retransmission] 443 → 53711 [ACK] Seq=1 Ack=545 Win=67584 Len=1312

Frame 154: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53711, Seq: 1, Ack: 545, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
155	2021-10-05 15:49:02.864752	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	74	443 [ACK] Seq=545 Ack=2121 Win=262400 Len=0

Frame 155: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53711, Dst Port: 443, Seq: 545, Ack: 2121, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
156	2021-10-05 15:49:02.867513	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	86	[SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1312 SACK_PERM=1 WS=1024

Frame 156: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 80, Dst Port: 53709, Seq: 0, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
157	2021-10-05 15:49:02.868964	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TLSv1.2	138	Cipher Spec, Application Data Change

Frame 157: 138 bytes on wire (1104 bits), 138 bytes captured (1104 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53711, Dst Port: 443, Seq: 545, Ack: 2121, Len: 64

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
158	2021-10-05 15:49:03.158578	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	74	53712 [ACK] Seq=2123 Ack=609 Win=67584 Len=0

Frame 158: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 2123, Ack: 609, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
159	2021-10-05 15:49:03.158794	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	74	Previous segment not captured] 443 → 53712 [ACK] Seq=2644 Ack=1077 Win=68608 Len=0

Frame 159: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 2644, Ack: 1077, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
160	2021-10-05 15:49:03.158794	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.2	586	Application Data, Application Data

Frame 160: 586 bytes on wire (4688 bits), 586 bytes captured (4688 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53711, Seq: 2121, Ack: 609, Len: 512

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
161	2021-10-05 15:49:03.158794	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	53712 [ACK] Seq=2644 Ack=1077 Win=68608 Len=1312 [TCP segment of a reassembled PDU]

Frame 161: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 2644, Ack: 1077, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
162	2021-10-05 15:49:03.158794	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	153	

Application Data

Frame 162: 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 3956, Ack: 1077, Len: 79

[2 Reassembled TCP Segments (1391 bytes): #161(1312), #162(79)]

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
163	2021-10-05 15:49:03.158904	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	86	[TCP Dup ACK 150#1] 53712 → 443 [ACK] Seq=1077 Ack=2123 Win=262400 Len=0 SLE=2644 SRE=3956

Frame 163: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1077, Ack: 2123, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
164	2021-10-05 15:49:03.159002	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	86	[TCP Dup ACK 150#2] 53712 → 443 [ACK] Seq=1077 Ack=2123 Win=262400 Len=0 SLE=2644 SRE=4035

Frame 164: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1077, Ack: 2123, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
165	2021-10-05 15:49:03.168806	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Previous segment not captured] 443 → 53712 [ACK] Seq=5426 Ack=1077 Win=68608 Len=1312 [TCP segment of a reassembled PDU]

Frame 165: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 5426, Ack: 1077, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
166	2021-10-05 15:49:03.168806	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Application Data [TCP segment of a reassembled PDU]

Frame 166: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 6738, Ack: 1077, Len: 1312

[2 Reassembled TCP Segments (1391 bytes): #165(1312), #166(79)]

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
167	2021-10-05 15:49:03.168806	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1241	Application Data, Application Data

Frame 167: 1241 bytes on wire (9928 bits), 1241 bytes captured (9928 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 8050, Ack: 1077, Len: 1167

[2 Reassembled TCP Segments (1391 bytes): #166(1233), #167(158)]

Transport Layer Security

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
168	2021-10-05 15:49:03.168806	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	105	Application Data

Frame 168: 105 bytes on wire (840 bits), 105 bytes captured (840 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 9217, Ack: 1077, Len: 31

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
169	2021-10-05 15:49:03.168898	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	94	[TCP Dup ACK 150#3] 53712 → 443 [ACK] Seq=1077 Ack=2123 Win=262400 Len=0 SLE=5426 SRE=6738 SLE=2644 SRE=4035

Frame 169: 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1077, Ack: 2123, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
170	2021-10-05 15:49:03.169014	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	94	[TCP Dup ACK 150#4] 53712 → 443 [ACK] Seq=1077 Ack=2123 Win=262400 Len=0 SLE=5426 SRE=8050 SLE=2644 SRE=4035

Frame 170: 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1077, Ack: 2123, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
171	2021-10-05 15:49:03.169086	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	94	[TCP Dup ACK 150#5] 53712 → 443 [ACK] Seq=1077 Ack=2123 Win=262400 Len=0 SLE=5426 SRE=9217 SLE=2644 SRE=4035

Frame 171: 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1077, Ack: 2123, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
172	2021-10-05 15:49:03.169139	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	94	[TCP Dup ACK 150#6] 53712 → 443 [ACK] Seq=1077 Ack=2123 Win=262400 Len=0 SLE=5426 SRE=9248 SLE=2644 SRE=4035

Frame 172: 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1077, Ack: 2123, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
173	2021-10-05 15:49:03.200797	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	74	53711 → 443 [ACK] Seq=609 Ack=2633 Win=261888 Len=0

Frame 173: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53711, Dst Port: 443, Seq: 609, Ack: 2633, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
174	2021-10-05 15:49:03.362977	104.16.44.99	172.20.10.5	TCP	66	[TCP Retransmission] 443 → 53713 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1360 SACK_PERM=1 WS=1024

Frame 174: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 4, Src: 104.16.44.99, Dst: 172.20.10.5

Transmission Control Protocol, Src Port: 443, Dst Port: 53713, Seq: 0, Ack: 1, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
175	2021-10-05 15:49:03.383467	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	595	[TCP Out-Of-Order] 443 → 53712 [PSH, ACK] Seq=2123 Ack=1077 Win=68608 Len=521

Frame 175: 595 bytes on wire (4760 bits), 595 bytes captured (4760 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 2123, Ack: 1077, Len: 521

No.	Time	Source	Destination	Protocol	Length	Info
176	2021-10-05 15:49:03.383467	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=4035 Ack=1077 Win=68608 Len=1312

Frame 176: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 4035, Ack: 1077, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
177	2021-10-05 15:49:03.383467	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	153	[TCP Out-Of-Order] 443 → 53712 [PSH, ACK] Seq=5347 Ack=1077 Win=68608 Len=79

Frame 177: 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 5347, Ack: 1077, Len: 79

No.	Time	Source	Destination	Protocol	Length	Info
178	2021-10-05 15:49:03.383551	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	86	53712 → 443 [ACK] Seq=1077 Ack=4035 Win=262400 Len=0 SLE=5426 SRE=9248

Frame 178: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1077, Ack: 4035, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
179	2021-10-05 15:49:03.383662	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	86	53712 → 443 [ACK] Seq=1077 Ack=5347 Win=262400 Len=0 SLE=5426 SRE=9248

Frame 179: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1077, Ack: 5347, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
180	2021-10-05 15:49:03.383726	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	74	53712 → 443 [ACK] Seq=1077 Ack=9248 Win=262400 Len=0

Frame 180: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1077, Ack: 9248, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
181	2021-10-05 15:49:03.384393	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TLSv1.3	105	Application Data

Frame 181: 105 bytes on wire (840 bits), 105 bytes captured (840 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1077, Ack: 9248, Len: 31

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
182	2021-10-05 15:49:03.482317	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TLSv1.3	202	Application Data

Frame 182: 202 bytes on wire (1616 bits), 202 bytes captured (1616 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1108, Ack: 9248, Len: 128

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
183	2021-10-05 15:49:03.499933	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TLSv1.3	156	Application Data

Frame 183: 156 bytes on wire (1248 bits), 156 bytes captured (1248 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1236, Ack: 9248, Len: 82

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
184	2021-10-05 15:49:03.504846	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TLSv1.3	146	Application Data

Frame 184: 146 bytes on wire (1168 bits), 146 bytes captured (1168 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1318, Ack: 9248, Len: 72

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
185	2021-10-05 15:49:03.505056	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TLSv1.3	187	Application Data

Frame 185: 187 bytes on wire (1496 bits), 187 bytes captured (1496 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1390, Ack: 9248, Len: 113

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
186	2021-10-05 15:49:03.505190	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TLSv1.3	175	Application Data

Frame 186: 175 bytes on wire (1400 bits), 175 bytes captured (1400 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1503, Ack: 9248, Len: 101

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
187	2021-10-05 15:49:03.505985	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TLSv1.3	149	Application Data

Frame 187: 149 bytes on wire (1192 bits), 149 bytes captured (1192 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1604, Ack: 9248, Len: 75

Transport Layer Security

No. Time Source Destination Protocol Length Info
188 2021-10-05 15:49:03.506187 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TLSv1.3 162

Application Data
Frame 188: 162 bytes on wire (1296 bits), 162 bytes captured (1296 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1679, Ack: 9248, Len: 88

Transport Layer Security
No. Time Source Destination Protocol Length Info
189 2021-10-05 15:49:03.506366 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TLSv1.3 155

Application Data
Frame 189: 155 bytes on wire (1240 bits), 155 bytes captured (1240 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1767, Ack: 9248, Len: 81

Transport Layer Security
No. Time Source Destination Protocol Length Info
190 2021-10-05 15:49:03.506510 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TLSv1.3 150

Application Data
Frame 190: 150 bytes on wire (1200 bits), 150 bytes captured (1200 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1848, Ack: 9248, Len: 76

Transport Layer Security
No. Time Source Destination Protocol Length Info
191 2021-10-05 15:49:03.623666 172.20.10.5 36.152.44.95 HTTP 260 HEAD /robots.txt HTTP/
1.1
Frame 191: 260 bytes on wire (2080 bits), 260 bytes captured (2080 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 36.152.44.95
Transmission Control Protocol, Src Port: 53701, Dst Port: 80, Seq: 1, Ack: 1, Len: 206

Hypertext Transfer Protocol
No. Time Source Destination Protocol Length Info
192 2021-10-05 15:49:03.668277 104.16.44.99 172.20.10.5 TCP 66 [TCP Retransmission] 443
→ 53714 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1360 SACK_PERM=1 WS=1024
Frame 192: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 4, Src: 104.16.44.99, Dst: 172.20.10.5
Transmission Control Protocol, Src Port: 443, Dst Port: 53714, Seq: 0, Ack: 1, Len: 0

No. Time Source Destination Protocol Length Info
193 2021-10-05 15:49:03.668383 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 74 443 →
53712 [ACK] Seq=9248 Ack=1108 Win=68608 Len=0
Frame 193: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 9248, Ack: 1108, Len: 0

No. Time Source Destination Protocol Length Info
194 2021-10-05 15:49:03.683983 36.152.44.95 172.20.10.5 TCP 54 80 → 53701 [ACK] Seq=1
Ack=207 Win=976 Len=0
Frame 194: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 4, Src: 36.152.44.95, Dst: 172.20.10.5
Transmission Control Protocol, Src Port: 80, Dst Port: 53701, Seq: 1, Ack: 207, Len: 0

No. Time Source Destination Protocol Length Info
195 2021-10-05 15:49:03.689263 36.152.44.95 172.20.10.5 HTTP 326 HTTP/1.1 200 OK
Frame 195: 326 bytes on wire (2608 bits), 326 bytes captured (2608 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 4, Src: 36.152.44.95, Dst: 172.20.10.5
Transmission Control Protocol, Src Port: 80, Dst Port: 53701, Seq: 1, Ack: 207, Len: 272

Hypertext Transfer Protocol
No. Time Source Destination Protocol Length Info
196 2021-10-05 15:49:03.738914 172.20.10.5 36.152.44.95 TCP 54 53701 → 80 [ACK] Seq=207
Ack=273 Win=1023 Len=0
Frame 196: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 36.152.44.95
Transmission Control Protocol, Src Port: 53701, Dst Port: 80, Seq: 207, Ack: 273, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
197	2021-10-05 15:49:03.875012	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	74	443 →
53712 [ACK]	Seq=9248 Ack=1390 Win=69632 Len=0					
Frame 197: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 9248, Ack: 1390, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
198	2021-10-05 15:49:03.875666	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	74	443 →
53712 [ACK]	Seq=9248 Ack=1679 Win=69632 Len=0					
Frame 198: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 9248, Ack: 1679, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
199	2021-10-05 15:49:03.875666	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	443 →
53712 [ACK]	Seq=9248 Ack=1679 Win=69632 Len=1312 [TCP segment of a reassembled PDU]					
Frame 199: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 9248, Ack: 1679, Len: 1312						
No.	Time	Source	Destination	Protocol	Length	Info
200	2021-10-05 15:49:03.875666	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	153	[TCP Previous segment not captured], Continuation Data
Frame 200: 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 11951, Ack: 1679, Len: 79						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
201	2021-10-05 15:49:03.875666	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	443 →
53712 [ACK]	Seq=12030 Ack=1679 Win=69632 Len=1312 [TCP segment of a reassembled PDU]					
Frame 201: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 12030, Ack: 1679, Len: 1312						
No.	Time	Source	Destination	Protocol	Length	Info
202	2021-10-05 15:49:03.875666	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Previous segment not captured] 443 → 53712 [ACK] Seq=14654 Ack=1679 Win=69632 Len=1312 [TCP segment of a reassembled PDU] [TCP segment of a reassembled PDU]
Frame 202: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 14654, Ack: 1679, Len: 1312						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
203	2021-10-05 15:49:03.875666	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data
Frame 203: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 17278, Ack: 1679, Len: 1312						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
204	2021-10-05 15:49:03.875666	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	214	Continuation Data
Frame 204: 214 bytes on wire (1712 bits), 214 bytes captured (1712 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 18590, Ack: 1679, Len: 140						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
205	2021-10-05 15:49:03.875666	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	443 →
53712 [ACK]	Seq=18730 Ack=1924 Win=69632 Len=1312 [TCP segment of a reassembled PDU]					
Frame 205: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 18730, Ack: 1924, Len: 1312

No.	Time	Source	Destination	Protocol	Length Info
206	2021-10-05 15:49:03.875666	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386

Application Data [TCP segment of a reassembled PDU]

Frame 206: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 20042, Ack: 1924, Len: 1312

[2 Reassembled TCP Segments (1391 bytes): #205(1312), #206(79)]

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length Info
207	2021-10-05 15:49:03.875666	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386 [TCP Previous segment not captured], Continuation Data

Frame 207: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 23978, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length Info
208	2021-10-05 15:49:03.875666	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386 Continuation Data

Frame 208: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 25290, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length Info
209	2021-10-05 15:49:03.875666	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386 Continuation Data

Frame 209: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 26602, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length Info
210	2021-10-05 15:49:03.875666	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386 Continuation Data

Frame 210: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 27914, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length Info
211	2021-10-05 15:49:03.875666	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386 Continuation Data

Frame 211: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 29226, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length Info
212	2021-10-05 15:49:03.875666	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386 Continuation Data

Frame 212: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 30538, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length Info
213	2021-10-05 15:49:03.875666	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386 [TCP Previous segment not captured], Continuation Data

Frame 213: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 33162, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length Info
-----	------	--------	-------------	----------	-------------

214 2021-10-05 15:49:03.875666 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 214: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 34474, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
215 2021-10-05 15:49:03.875666 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 215: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 35786, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
216 2021-10-05 15:49:03.875666 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 216: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 37098, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
217 2021-10-05 15:49:03.875666 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 217: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 38410, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
218 2021-10-05 15:49:03.875851 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 86 53712 →
443 [ACK] Seq=1924 Ack=10560 Win=262400 Len=0 SLE=11951 SRE=12030
Frame 218: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 10560, Len: 0
No. Time Source Destination Protocol Length Info
219 2021-10-05 15:49:03.875971 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 86 [TCP Dup ACK 218#1] 53712 → 443 [ACK] Seq=1924 Ack=10560 Win=262400 Len=0 SLE=11951 SRE=13342
Frame 219: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 10560, Len: 0
No. Time Source Destination Protocol Length Info
220 2021-10-05 15:49:03.876031 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 94 [TCP Dup ACK 218#2] 53712 → 443 [ACK] Seq=1924 Ack=10560 Win=262400 Len=0 SLE=14654 SRE=15966 SLE=11951 SRE=13342
Frame 220: 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 10560, Len: 0
No. Time Source Destination Protocol Length Info
221 2021-10-05 15:49:03.876080 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 102 [TCP Dup ACK 218#3] 53712 → 443 [ACK] Seq=1924 Ack=10560 Win=262400 Len=0 SLE=17278 SRE=18590 SLE=14654 SRE=15966 SLE=11951 SRE=13342
Frame 221: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 10560, Len: 0
No. Time Source Destination Protocol Length Info
222 2021-10-05 15:49:03.876125 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 102 [TCP Dup ACK 218#4] 53712 → 443 [ACK] Seq=1924 Ack=10560 Win=262400 Len=0 SLE=17278 SRE=18730 SLE=14654 SRE=15966 SLE=11951 SRE=13342
Frame 222: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 10560, Len: 0
No. Time Source Destination Protocol Length Info
223 2021-10-05 15:49:03.876173 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 102 [TCP Dup ACK 218#5] 53712 → 443 [ACK] Seq=1924 Ack=10560 Win=262400 Len=0 SLE=17278 SRE=20042 SLE=14654 SRE=15966 SLE=11951 SRE=13342
Frame 223: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 10560, Len: 0
No. Time Source Destination Protocol Length Info
224 2021-10-05 15:49:03.876224 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 102 [TCP Dup ACK 218#6] 53712 → 443 [ACK] Seq=1924 Ack=10560 Win=262400 Len=0 SLE=17278 SRE=21354 SLE=14654 SRE=15966 SLE=11951 SRE=13342
Frame 224: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 10560, Len: 0
No. Time Source Destination Protocol Length Info
225 2021-10-05 15:49:03.876271 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 218#7] 53712 → 443 [ACK] Seq=1924 Ack=10560 Win=262400 Len=0 SLE=23978 SRE=25290 SLE=17278 SRE=21354 SLE=14654 SRE=15966 SLE=11951 SRE=13342
Frame 225: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 10560, Len: 0
No. Time Source Destination Protocol Length Info
226 2021-10-05 15:49:03.876315 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 218#8] 53712 → 443 [ACK] Seq=1924 Ack=10560 Win=262400 Len=0 SLE=23978 SRE=26602 SLE=17278 SRE=21354 SLE=14654 SRE=15966 SLE=11951 SRE=13342
Frame 226: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 10560, Len: 0
No. Time Source Destination Protocol Length Info
227 2021-10-05 15:49:03.876360 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 218#9] 53712 → 443 [ACK] Seq=1924 Ack=10560 Win=262400 Len=0 SLE=23978 SRE=27914 SLE=17278 SRE=21354 SLE=14654 SRE=15966 SLE=11951 SRE=13342
Frame 227: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 10560, Len: 0
No. Time Source Destination Protocol Length Info
228 2021-10-05 15:49:03.876403 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 218#10] 53712 → 443 [ACK] Seq=1924 Ack=10560 Win=262400 Len=0 SLE=23978 SRE=29226 SLE=17278 SRE=21354 SLE=14654 SRE=15966 SLE=11951 SRE=13342
Frame 228: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 10560, Len: 0
No. Time Source Destination Protocol Length Info
229 2021-10-05 15:49:03.876436 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 218#11] 53712 → 443 [ACK] Seq=1924 Ack=10560 Win=262400 Len=0 SLE=23978 SRE=30538 SLE=17278 SRE=21354 SLE=14654 SRE=15966 SLE=11951 SRE=13342
Frame 229: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 10560, Len: 0
No. Time Source Destination Protocol Length Info
230 2021-10-05 15:49:03.876467 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 218#12] 53712 → 443 [ACK] Seq=1924 Ack=10560 Win=262400 Len=0 SLE=23978 SRE=31850 SLE=17278 SRE=21354 SLE=14654 SRE=15966 SLE=11951 SRE=13342
Frame 230: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 10560, Len: 0
No. Time Source Destination Protocol Length Info

231 2021-10-05 15:49:03.876509 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 218#13] 53712 → 443 [ACK] Seq=1924 Ack=10560 Win=262400 Len=0 SLE=33162 SRE=34474 SLE=23978 SRE=31850 SLE=17278 SRE=21354 SLE=14654 SRE=15966

Frame 231: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 10560, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
232	2021-10-05 15:49:03.876558	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 218#14] 53712 → 443 [ACK] Seq=1924 Ack=10560 Win=262400 Len=0 SLE=33162 SRE=35786 SLE=23978 SRE=31850 SLE=17278 SRE=21354 SLE=14654 SRE=15966

Frame 232: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 10560, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
233	2021-10-05 15:49:03.876616	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 218#15] 53712 → 443 [ACK] Seq=1924 Ack=10560 Win=262400 Len=0 SLE=33162 SRE=37098 SLE=23978 SRE=31850 SLE=17278 SRE=21354 SLE=14654 SRE=15966

Frame 233: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 10560, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
234	2021-10-05 15:49:03.876682	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 218#16] 53712 → 443 [ACK] Seq=1924 Ack=10560 Win=262400 Len=0 SLE=33162 SRE=38410 SLE=23978 SRE=31850 SLE=17278 SRE=21354 SLE=14654 SRE=15966

Frame 234: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 10560, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
235	2021-10-05 15:49:03.876724	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 218#17] 53712 → 443 [ACK] Seq=1924 Ack=10560 Win=262400 Len=0 SLE=33162 SRE=39722 SLE=23978 SRE=31850 SLE=17278 SRE=21354 SLE=14654 SRE=15966

Frame 235: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 10560, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
236	2021-10-05 15:49:03.879416	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 236: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 39722, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
237	2021-10-05 15:49:03.879416	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 237: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 41034, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
238	2021-10-05 15:49:03.879475	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 218#18] 53712 → 443 [ACK] Seq=1924 Ack=10560 Win=262400 Len=0 SLE=33162 SRE=41034 SLE=23978 SRE=31850 SLE=17278 SRE=21354 SLE=14654 SRE=15966

Frame 238: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 10560, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
239	2021-10-05 15:49:03.879555	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 218#19] 53712 → 443 [ACK] Seq=1924 Ack=10560 Win=262400 Len=0 SLE=33162 SRE=42346 SLE=23978 SRE=31850 SLE=17278 SRE=21354 SLE=14654 SRE=15966

Frame 239: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 10560, Len: 0
No. Time Source Destination Protocol Length Info
240 2021-10-05 15:49:03.885225 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Previous segment not captured], Continuation Data
Frame 240: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 43658, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
241 2021-10-05 15:49:03.885279 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 218#20] 53712 → 443 [ACK] Seq=1924 Ack=10560 Win=262400 Len=0 SLE=43658 SRE=44970 SLE=33162 SRE=42346 SLE=23978 SRE=31850 SLE=17278 SRE=21354
Frame 241: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 10560, Len: 0
No. Time Source Destination Protocol Length Info
242 2021-10-05 15:49:03.890964 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 Continuation Data
Frame 242: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 44970, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
243 2021-10-05 15:49:03.891018 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 218#21] 53712 → 443 [ACK] Seq=1924 Ack=10560 Win=262400 Len=0 SLE=43658 SRE=46282 SLE=33162 SRE=42346 SLE=23978 SRE=31850 SLE=17278 SRE=21354
Frame 243: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 10560, Len: 0
No. Time Source Destination Protocol Length Info
244 2021-10-05 15:49:03.902789 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Previous segment not captured], Continuation Data
Frame 244: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 47594, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
245 2021-10-05 15:49:03.902876 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 218#22] 53712 → 443 [ACK] Seq=1924 Ack=10560 Win=262400 Len=0 SLE=47594 SRE=48906 SLE=43658 SRE=46282 SLE=33162 SRE=42346 SLE=23978 SRE=31850
Frame 245: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 10560, Len: 0
No. Time Source Destination Protocol Length Info
246 2021-10-05 15:49:04.080298 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Previous segment not captured], Continuation Data
Frame 246: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 50218, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
247 2021-10-05 15:49:04.080376 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 218#23] 53712 → 443 [ACK] Seq=1924 Ack=10560 Win=262400 Len=0 SLE=50218 SRE=51530 SLE=47594 SRE=48906 SLE=43658 SRE=46282 SLE=33162 SRE=42346
Frame 247: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 10560, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
248	2021-10-05 15:49:04.084840	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	153	[TCP Fast Retransmission], Application Data

Frame 248: 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 10560, Ack: 1924, Len: 79

[2 Reassembled TCP Segments (1391 bytes): #199(1312), #248(79)]

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
249	2021-10-05 15:49:04.084840	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=10639 Ack=1924 Win=69632 Len=1312

Frame 249: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 10639, Ack: 1924, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
250	2021-10-05 15:49:04.084903	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	53712 → 443 [ACK] Seq=1924 Ack=10639 Win=262144 Len=0 SLE=50218 SRE=51530 SLE=47594 SRE=48906 SLE=43658 SRE=46282 SLE=33162 SRE=42346

Frame 250: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 10639, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
251	2021-10-05 15:49:04.085001	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	53712 → 443 [ACK] Seq=1924 Ack=13342 Win=262400 Len=0 SLE=50218 SRE=51530 SLE=47594 SRE=48906 SLE=43658 SRE=46282 SLE=33162 SRE=42346

Frame 251: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 13342, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
252	2021-10-05 15:49:04.091142	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=15966 Ack=1924 Win=69632 Len=1312

Frame 252: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 15966, Ack: 1924, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
253	2021-10-05 15:49:04.091211	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 251#1] 53712 → 443 [ACK] Seq=1924 Ack=13342 Win=262400 Len=0 SLE=14654 SRE=21354 SLE=50218 SRE=51530 SLE=47594 SRE=48906 SLE=43658 SRE=46282

Frame 253: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 13342, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
254	2021-10-05 15:49:04.097317	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=21354 Ack=1924 Win=69632 Len=1312

Frame 254: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 21354, Ack: 1924, Len: 1312

[2 Reassembled TCP Segments (1391 bytes): #206(1233), #254(158)]

No.	Time	Source	Destination	Protocol	Length	Info
255	2021-10-05 15:49:04.097317	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [PSH, ACK] Seq=22666 Ack=1924 Win=69632 Len=1312

Frame 255: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 22666, Ack: 1924, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
256	2021-10-05 15:49:04.097381	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 251#2] 53712 → 443 [ACK] Seq=1924 Ack=13342 Win=262400 Len=0 SLE=14654 SRE=22666 SLE=50218 SRE=51530 SLE=47594 SRE=48906 SLE=43658 SRE=46282

Frame 256: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 13342, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
257	2021-10-05 15:49:04.097472	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 251#3] 53712 → 443 [ACK] Seq=1924 Ack=13342 Win=262400 Len=0 SLE=14654 SRE=31850 SLE=50218 SRE=51530 SLE=47594 SRE=48906 SLE=43658 SRE=46282

Frame 257: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 13342, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
258	2021-10-05 15:49:04.105563	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=42346 Ack=1924 Win=69632 Len=1312

Frame 258: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 42346, Ack: 1924, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
259	2021-10-05 15:49:04.105618	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 251#4] 53712 → 443 [ACK] Seq=1924 Ack=13342 Win=262400 Len=0 SLE=33162 SRE=46282 SLE=14654 SRE=31850 SLE=50218 SRE=51530 SLE=47594 SRE=48906

Frame 259: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 13342, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
260	2021-10-05 15:49:04.112816	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data

Frame 260: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 54154, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
261	2021-10-05 15:49:04.112816	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 261: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 55466, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
262	2021-10-05 15:49:04.112871	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 251#5] 53712 → 443 [ACK] Seq=1924 Ack=13342 Win=262400 Len=0 SLE=54154 SRE=55466 SLE=33162 SRE=46282 SLE=14654 SRE=31850 SLE=50218 SRE=51530

Frame 262: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 13342, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
263	2021-10-05 15:49:04.112962	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 251#6] 53712 → 443 [ACK] Seq=1924 Ack=13342 Win=262400 Len=0 SLE=54154 SRE=56778 SLE=33162 SRE=46282 SLE=14654 SRE=31850 SLE=50218 SRE=51530

Frame 263: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 13342, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
264	2021-10-05 15:49:04.120580	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=46282 Ack=1924 Win=69632 Len=1312

Frame 264: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 46282, Ack: 1924, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

265 2021-10-05 15:49:04.120630 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 251#7] 53712 → 443 [ACK] Seq=1924 Ack=13342 Win=262400 Len=0 SLE=33162 SRE=48906 SLE=54154 SRE=56778 SLE=14654 SRE=31850 SLE=50218 SRE=51530

Frame 265: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 13342, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
266	2021-10-05 15:49:04.125196	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	

Continuation Data

Frame 266: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 56778, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
267	2021-10-05 15:49:04.125256	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 251#8] 53712 → 443 [ACK] Seq=1924 Ack=13342 Win=262400 Len=0 SLE=54154 SRE=58090 SLE=33162 SRE=48906 SLE=14654 SRE=31850 SLE=50218 SRE=51530

Frame 267: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 13342, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
268	2021-10-05 15:49:04.131216	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data

Frame 268: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 59402, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
269	2021-10-05 15:49:04.131216	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 269: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 60714, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
270	2021-10-05 15:49:04.131275	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 251#9] 53712 → 443 [ACK] Seq=1924 Ack=13342 Win=262400 Len=0 SLE=59402 SRE=60714 SLE=54154 SRE=58090 SLE=33162 SRE=48906 SLE=14654 SRE=31850

Frame 270: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 13342, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
271	2021-10-05 15:49:04.131359	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 251#10] 53712 → 443 [ACK] Seq=1924 Ack=13342 Win=262400 Len=0 SLE=59402 SRE=62026 SLE=54154 SRE=58090 SLE=33162 SRE=48906 SLE=14654 SRE=31850

Frame 271: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 13342, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
272	2021-10-05 15:49:04.138039	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data

Frame 272: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 63338, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
273	2021-10-05 15:49:04.138106	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 251#11] 53712 → 443 [ACK] Seq=1924 Ack=13342 Win=262400 Len=0 SLE=63338 SRE=64650 SLE=59402 SRE=62026 SLE=54154 SRE=58090 SLE=33162 SRE=48906

Frame 273: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 13342, Len: 0
No. Time Source Destination Protocol Length Info
274 2021-10-05 15:49:04.145574 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Previous segment not captured], Continuation Data
Frame 274: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 65962, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
275 2021-10-05 15:49:04.145624 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 251#12] 53712 → 443 [ACK] Seq=1924 Ack=13342 Win=262400 Len=0 SLE=65962 SRE=67274 SLE=63338 SRE=64650 SLE=59402 SRE=62026 SLE=54154 SRE=58090
Frame 275: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 13342, Len: 0
No. Time Source Destination Protocol Length Info
276 2021-10-05 15:49:04.153225 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 Continuation Data
Frame 276: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 67274, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
277 2021-10-05 15:49:04.153288 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 251#13] 53712 → 443 [ACK] Seq=1924 Ack=13342 Win=262400 Len=0 SLE=65962 SRE=68586 SLE=63338 SRE=64650 SLE=59402 SRE=62026 SLE=54154 SRE=58090
Frame 277: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 13342, Len: 0
No. Time Source Destination Protocol Length Info
278 2021-10-05 15:49:04.299004 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=51530 Ack=1924 Win=69632 Len=1312
Frame 278: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 51530, Ack: 1924, Len: 1312
No. Time Source Destination Protocol Length Info
279 2021-10-05 15:49:04.299097 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 251#14] 53712 → 443 [ACK] Seq=1924 Ack=13342 Win=262400 Len=0 SLE=50218 SRE=52842 SLE=65962 SRE=68586 SLE=63338 SRE=64650 SLE=59402 SRE=62026
Frame 279: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 13342, Len: 0
No. Time Source Destination Protocol Length Info
280 2021-10-05 15:49:04.302035 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Fast Retransmission], Application Data [TCP segment of a reassembled PDU]
Frame 280: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 13342, Ack: 1924, Len: 1312
[2 Reassembled TCP Segments (1391 bytes): #201(1312), #280(79)]
Transport Layer Security
No. Time Source Destination Protocol Length Info
281 2021-10-05 15:49:04.302107 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 53712 → 443 [ACK] Seq=1924 Ack=31850 Win=262400 Len=0 SLE=50218 SRE=52842 SLE=65962 SRE=68586 SLE=63338 SRE=64650 SLE=59402 SRE=62026
Frame 281: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 31850, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
282	2021-10-05 15:49:04.307260	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data

Frame 282: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 72522, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
283	2021-10-05 15:49:04.307327	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 281#1] 53712 → 443 [ACK] Seq=1924 Ack=31850 Win=262400 Len=0 SLE=72522 SRE=73834 SLE=50218 SRE=52842 SLE=65962 SRE=68586 SLE=63338 SRE=64650

Frame 283: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 31850, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
284	2021-10-05 15:49:04.313356	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 284: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 73834, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
285	2021-10-05 15:49:04.313356	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 285: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 75146, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
286	2021-10-05 15:49:04.313429	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 281#2] 53712 → 443 [ACK] Seq=1924 Ack=31850 Win=262400 Len=0 SLE=72522 SRE=75146 SLE=50218 SRE=52842 SLE=65962 SRE=68586 SLE=63338 SRE=64650

Frame 286: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 31850, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
287	2021-10-05 15:49:04.313530	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 281#3] 53712 → 443 [ACK] Seq=1924 Ack=31850 Win=262400 Len=0 SLE=72522 SRE=76458 SLE=50218 SRE=52842 SLE=65962 SRE=68586 SLE=63338 SRE=64650

Frame 287: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 31850, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
288	2021-10-05 15:49:04.317555	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 288: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 76458, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
289	2021-10-05 15:49:04.317609	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 281#4] 53712 → 443 [ACK] Seq=1924 Ack=31850 Win=262400 Len=0 SLE=72522 SRE=77770 SLE=50218 SRE=52842 SLE=65962 SRE=68586 SLE=63338 SRE=64650

Frame 289: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 31850, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
290	2021-10-05 15:49:04.323024	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Fast Retransmission] 443 → 53712 [ACK] Seq=31850 Ack=1924 Win=69632 Len=1312

Frame 290: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 31850, Ack: 1924, Len: 1312

Data (1312 bytes)

0000	22 3c 77 35 3d ae be 44 fb 04 76 7d 1b 3e 13 4d	"<w5=..D..v}..>.M
0010	29 7c 9f 48 eb 75 ff 89 df 3b dc 13 f4 31 c6 5b) .H.u...;....1.[
0020	04 74 ef 23 30 97 be 45 45 ac 77 de 14 09 db 43	.t.#0..EE.w....C
0030	85 34 f7 0e 79 f5 c0 b8 56 c0 4d 3a 67 b7 b1 6e	.4..y...V.M:g..n
0040	ca 49 12 b7 86 8e 40 09 e6 30 36 a2 ec 64 3f 18	.I....@..06..d?.
0050	8e 5a cb 48 92 2e 91 76 e9 b0 a0 6b 18 64 05 82	.Z.H....v....k.d..
0060	56 2c 44 2b d3 e9 ee c6 4d 8c d8 2e e3 ec eb b6	V,D+....M.....
0070	20 4f 3e 18 f9 9e 74 4b 9f d8 88 8b 12 cb 4e ec	O>....tK.....N.
0080	7f cd c1 f8 f5 63 0f 70 37 8c 59 cc 22 73 aa 3dc.p7.Y."s.=
0090	10 cf 5d 08 c9 97 b7 ea 29 a7 bb f0 b6 da 5f fd	..].....)....._.
00a0	8f 82 79 c3 53 1f 7c a4 1d 49 0d 38 75 d4 39 4c	..y.S. ..I.8u.9L
00b0	03 8e 87 03 1b 49 c9 5c 5a c6 22 5c 23 f4 a0 92I.\Z."\#...
00c0	5e fc 6a f7 b3 df f0 8c 6e c9 30 19 76 6c 8f 61	^.j.....n.0.vl.a
00d0	82 33 ef 81 7f ea 92 59 95 85 58 b9 02 38 04 83	.3.....Y..X..8..
00e0	ef ff 70 ea b2 d1 24 31 a0 cf 6e bb 7e fb e6 2a	..p...\$1..n..~..*
00f0	6c 6d 41 9d 96 fc 93 94 b5 51 30 0d 5b 31 df 75	1mA.....Q0.[1.u
0100	78 77 1b bc 33 dc 8b 49 9b be b7 b8 fe b4 7a 6b	xw..3..I.....zk
0110	fd 08 1a 7b 99 96 3e f5 b0 c8 ad 82 22 9e f1 4b	...{..>....."..K
0120	d7 a1 b8 0f 9d 07 f7 3a 24 13 61 5a 30 5a 9d d4:\$..az0Z..
0130	1c e8 c9 9e a2 33 ae 8e 77 bd 60 f4 da 9e 85 763..w.`....v
0140	1d 67 28 e7 a3 bc 25 92 bf 1c ea 5c 1c dd a2 b6	.g(...%....\....
0150	f9 5b 38 33 88 12 c2 2f 44 67 97 4d 68 ab 1d fb	.[83.../Dg.Mh...
0160	1f d9 9b c8 05 b1 de 17 bd 6f 52 93 0e 7a 2e d7oR..z..
0170	24 88 26 5c 8c a3 35 3d 3b 64 77 ed ef fe 61 f3	\$.&\..5=;dw...a.
0180	c6 a4 76 20 7f 4a ea b6 43 34 78 ab 30 5f 46 c7	..v ..J..C4x.0_F.
0190	0b 5c 2a 70 a2 7e 5a 7e 8f 0c cb 72 42 e2 b4 c3	.*p..~Z~...rB...
01a0	60 0d 81 af 18 26 36 00 6c 75 64 76 4c 65 7a 4c	`.....&6.ludvLezL
01b0	8d ee 44 f6 02 19 e4 68 5e ac a6 24 ef 72 9c 37	..D....h^..\$.r.7
01c0	40 b0 3d d8 b6 ea 34 f0 87 92 4d 97 56 33 40 bd	@.=...4...M.V3@.
01d0	44 08 de 8e 14 8f 02 1c 34 f2 92 c8 38 8a 9b 91	D.....4...8...
01e0	5c ea ef 7a 3d 8e f1 3d e3 8d cf 90 91 f5 ed c6	\..z=..=.....
01f0	e8 e3 bc bf 15 cb 84 c9 98 d0 84 07 a2 09 bc 3d=.....=
0200	1a b1 fc fb 9a 69 80 dd 55 c7 94 18 6d 53 0a a0i..U...ms..
0210	54 01 7e 75 3b 9f 5d bc 37 fe 30 ae e0 4e 8f 47	T.~u; .].7.0..N.G
0220	7f 66 19 fa 82 9d ad d2 50 5e dc 7c 07 e7 06 7a	.f.....P^. ...z
0230	6d fc ef 96 71 53 c8 80 c6 1c 8f b9 ac 79 72 e1	m...qS.....yr.
0240	1a 95 c9 1e 8f c2 30 57 81 90 a0 87 f3 f1 0d 2a0W.....*
0250	7e 58 96 18 e2 f4 15 58 da 90 88 8b 70 ab bc a8	~X.....X....p...
0260	bf 16 1a 72 23 96 79 c8 b3 c1 25 05 81 ef f1 88	...r#.y....%....
0270	3b 10 9b 06 0b 01 8d a5 ee 1b c2 6e 5c 5f 66 25	;.....n_f%
0280	bc 99 4c a9 44 09 a4 92 e8 96 60 21 04 af c7 98	..L.D.....`!....
0290	7b 7d 4b 0a 27 3e 38 2b b5 19 28 5d 95 2a 6b bc	{})K.'>8+..(].*k.
02a0	eb 43 0e 17 54 85 f5 8c 14 94 87 d6 c3 55 2d ee	.C..T.....U..
02b0	8d 21 1d 98 84 9b 59 35 b5 57 45 bf b9 24 ee f7	.!.....Y5.WE..\$..
02c0	49 25 9f 37 f0 34 d4 99 c2 c4 6a 78 a1 70 97 cb	I%.7.4.....jx.p..
02d0	ad d8 6f 4c 3d e0 3e 9b 03 ee 7e 1f 57 48 df 55	..oL=>...~.WH.U
02e0	41 a6 57 0b c6 65 68 4a b1 0a a1 81 f2 28 9a 1c	A.W..ehJ.....(..
02f0	47 58 15 26 05 24 77 49 b3 a0 1e aa 0f 25 1f 09	GX.&\$wI.....%..
0300	6d ef 41 9e 4f e8 4b 68 1c db b0 09 e0 36 41 0f	m.A.O.Kh.....6A.
0310	5f 77 52 3b 06 c5 17 03 03 05 6a 2e cf 7f 4a 3b	_wR;.....j...J;
0320	37 a0 69 eb 5f 25 e7 95 10 bc de f0 b0 40 ed 9d	7.i._%.....@..
0330	97 b2 ef 36 d6 82 69 34 75 90 09 0c a7 1f 17 1c	...6..i4u.....
0340	c5 96 34 50 ba 20 0d 77 d8 1c 0d a8 9e 9f 9b b0	.4P. .w.....
0350	da 12 45 11 e5 c8 3a c6 81 96 f6 2d e2 c7 ac 3b	..E....:.....-..;
0360	f9 c2 7d e8 4d 6a 53 25 4e af 20 f1 b5 be a8 39	..}.MjS%N.9
0370	69 05 0c 93 8e c3 ae a9 28 c1 12 34 db f0 7c 47	i.....(..4.. G
0380	ca 11 88 c1 a6 22 64 fe 6b cd 25 e9 eb 5f b6 d1"d.k.%..._..
0390	95 31 c3 48 95 7e c9 d7 1e 94 52 50 fd 09 63 7e	.1.H.~....RP..c~
03a0	62 49 f1 26 88 cc dc 0f 8d fb ae c4 e7 a0 37 b9	bI.&.....7..
03b0	7c c7 b5 4e 87 09 00 d0 e8 6f bb 07 85 26 f8 e6	..N.....o....&..
03c0	9c ff c2 ba 4b 7c 39 9b 90 6a df 9a 52 8e 91 ecK 9..j..R...
03d0	a8 73 90 74 d0 58 9d 28 43 50 ac b9 06 37 5b 8a	.s.t.X.(CP....7[.
03e0	a4 b5 b4 b6 c1 a3 c2 12 b8 5a 7c 56 3c 12 03 3bZ V<..;
03f0	e5 97 1f 70 5f 22 a3 11 de 08 11 23 85 91 f4 cc	...p_".....#....
0400	be 7b 35 f4 a4 65 38 fc b9 3e fb 65 52 f8 a6 28	.{5..e8..>.eR..(
0410	e5 86 65 4d a6 59 97 af 6c 4e 64 e1 92 bf 6d cd	..eM.Y..1Nd...m.
0420	61 05 ac 62 d9 5d 4b 63 8f 2c f9 4d 4d 31 f8 65	a..b.]Kc.,.MM1.e
0430	11 d8 e2 39 95 d6 e1 4b 13 8f 29 f1 53 6e e3 3f	...9...K..).Sn.?
0440	b1 85 db 7f 4f a5 b2 22 21 b0 ce 98 d0 0a 0a 9c0.."!.....
0450	93 c9 66 ee c1 74 38 a2 b6 93 e5 6c 16 55 3d f1	..f..t8....1.U=.

No.	Time	Source	Destination	Protocol	Length	Info
0460	c4 ee 56 5d 54 c9 58 53 15 f8 71 a1 2e 8a 63 17		..V]T.XS....q....c.			
0470	6b 9b af a8 58 8a 09 89 87 70 a0 b3 da ed d6 ea		k....X....p.....			
0480	9b 6e 39 3a 0c b2 1a 67 32 30 05 08 35 ad e8 f8		.n9:....g20..5...			
0490	2f e5 c1 75 b1 6d bc aa 2e 0d a5 89 39 35 46 38		/..u.m.....95F8			
04a0	8e 4e d4 e6 ef f4 bd b6 d5 76 56 55 42 ca 6f 95		.N.....vvUB.o.			
04b0	68 98 9e 70 f3 c0 06 c8 7a 7a b8 cd f7 49 0c 4b		h..p....zz...I.K			
04c0	cc b7 5c aa 7f d3 82 c3 0b d6 30 cc 7f 3d 18 ff		..\.....0....=..			
04d0	45 13 83 4a f9 07 43 92 4a 04 c4 06 b2 39 20 53		E..J..C.J....9 S			
04e0	88 13 e7 e1 62 96 ef ec 84 58 db f6 eb 96 e4 43	b....X.....C			
04f0	64 02 31 a2 f2 3d 3d 22 6f 7c 55 15 fc 1c f3 94		d.1..=="o U.....			
0500	35 53 9e 27 e8 ad 20 3e e0 ce fe f6 68 5c 21 fd		5S.'... >....h\!.			
0510	9d 87 2b b1 b5 2d 49 c9 ea e1 8c d2 a3 d1 d6 21		..+...-I.....!			
No.	Time	Source	Destination	Protocol	Length	Info
291	2021-10-05 15:49:04.323089	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	53712 →
443	[ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=72522 SRE=77770 SLE=50218 SRE=52842 SLE=65962 SRE=68586 SLE=63338 SRE=64650					
Frame 291:	110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0					
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
292	2021-10-05 15:49:04.332879	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data
Frame 292:	1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0					
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 79082, Ack: 1924, Len: 1312						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
293	2021-10-05 15:49:04.332879	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=52842 Ack=1924 Win=69632 Len=1312
Frame 293:	1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0					
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 52842, Ack: 1924, Len: 1312						
No.	Time	Source	Destination	Protocol	Length	Info
294	2021-10-05 15:49:04.332940	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 291#1] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=79082 SRE=80394 SLE=72522 SRE=77770 SLE=50218 SRE=52842 SLE=65962 SRE=68586
Frame 294:	110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0					
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
295	2021-10-05 15:49:04.333033	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 291#2] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=50218 SRE=58090 SLE=79082 SRE=80394 SLE=72522 SRE=77770 SLE=65962 SRE=68586
Frame 295:	110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0					
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
296	2021-10-05 15:49:04.339205	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data
Frame 296:	1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0					
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 83018, Ack: 1924, Len: 1312						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
297	2021-10-05 15:49:04.339258	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 291#3] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=83018 SRE=84330 SLE=50218 SRE=58090 SLE=79082 SRE=80394 SLE=72522 SRE=77770
Frame 297:	110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0					
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info

298 2021-10-05 15:49:04.346536 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 298: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 84330, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
299 2021-10-05 15:49:04.346536 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 299: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 85642, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
300 2021-10-05 15:49:04.346596 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 291#4] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=83018 SRE=85642 SLE=50218 SRE=58090 SLE=79082 SRE=80394 SLE=72522 SRE=77770
Frame 300: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0
No. Time Source Destination Protocol Length Info
301 2021-10-05 15:49:04.346686 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 291#5] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=83018 SRE=86954 SLE=50218 SRE=58090 SLE=79082 SRE=80394 SLE=72522 SRE=77770
Frame 301: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0
No. Time Source Destination Protocol Length Info
302 2021-10-05 15:49:04.347787 120.204.17.123 172.20.10.5 OICQ 129 OICQ Protocol
Frame 302: 129 bytes on wire (1032 bits), 129 bytes captured (1032 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 4, Src: 120.204.17.123, Dst: 172.20.10.5
User Datagram Protocol, Src Port: 8000, Dst Port: 56264
OICQ - IM software, popular in China
No. Time Source Destination Protocol Length Info
303 2021-10-05 15:49:04.353050 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=58090 Ack=1924 Win=69632 Len=1312
Frame 303: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 58090, Ack: 1924, Len: 1312
No. Time Source Destination Protocol Length Info
304 2021-10-05 15:49:04.353097 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 291#6] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=50218 SRE=62026 SLE=83018 SRE=86954 SLE=79082 SRE=80394 SLE=72522 SRE=77770
Frame 304: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0
No. Time Source Destination Protocol Length Info
305 2021-10-05 15:49:04.358275 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 305: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 86954, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
306 2021-10-05 15:49:04.358275 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 306: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 88266, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
307	2021-10-05 15:49:04.358330	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 291#7] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=83018 SRE=88266 SLE=50218 SRE=62026 SLE=79082 SRE=80394 SLE=72522 SRE=77770

Frame 307: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
308	2021-10-05 15:49:04.358407	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 291#8] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=83018 SRE=89578 SLE=50218 SRE=62026 SLE=79082 SRE=80394 SLE=72522 SRE=77770

Frame 308: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
309	2021-10-05 15:49:04.365540	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=62026 Ack=1924 Win=69632 Len=1312

Frame 309: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 62026, Ack: 1924, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
310	2021-10-05 15:49:04.365586	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 291#9] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=50218 SRE=64650 SLE=83018 SRE=89578 SLE=79082 SRE=80394 SLE=72522 SRE=77770

Frame 310: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
311	2021-10-05 15:49:04.373270	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 311: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 89578, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
312	2021-10-05 15:49:04.373270	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 312: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 90890, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
313	2021-10-05 15:49:04.373324	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 291#10] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=83018 SRE=90890 SLE=50218 SRE=64650 SLE=79082 SRE=80394 SLE=72522 SRE=77770

Frame 313: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
314	2021-10-05 15:49:04.373414	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 291#11] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=83018 SRE=92202 SLE=50218 SRE=64650 SLE=79082 SRE=80394 SLE=72522 SRE=77770

Frame 314: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
315	2021-10-05 15:49:04.380119	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 315: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 92202, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
316	2021-10-05 15:49:04.380174	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 291#12] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=83018 SRE=93514 SLE=50218 SRE=64650 SLE=79082 SRE=80394 SLE=72522 SRE=77770

Frame 316: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
317	2021-10-05 15:49:04.388339	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data

Frame 317: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 94826, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
318	2021-10-05 15:49:04.388339	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 318: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 96138, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
319	2021-10-05 15:49:04.388401	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 291#13] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=94826 SRE=96138 SLE=83018 SRE=93514 SLE=50218 SRE=64650 SLE=79082 SRE=80394

Frame 319: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
320	2021-10-05 15:49:04.388486	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 291#14] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=94826 SRE=97450 SLE=83018 SRE=93514 SLE=50218 SRE=64650 SLE=79082 SRE=80394

Frame 320: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
321	2021-10-05 15:49:04.393585	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 321: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 97450, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
322	2021-10-05 15:49:04.393638	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 291#15] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=94826 SRE=98762 SLE=83018 SRE=93514 SLE=50218 SRE=64650 SLE=79082 SRE=80394

Frame 322: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
323	2021-10-05 15:49:04.507126	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 323: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 98762, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
324	2021-10-05 15:49:04.507202	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 291#16] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=94826 SRE=100074 SLE=83018 SRE=93514 SLE=50218 SRE=64650 SLE=79082 SRE=80394

Frame 324: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
325	2021-10-05 15:49:04.511191	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=68586 Ack=1924 Win=69632 Len=1312

Frame 325: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 68586, Ack: 1924, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
326	2021-10-05 15:49:04.511250	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 291#17] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=65962 SRE=69898 SLE=94826 SRE=100074 SLE=83018 SRE=93514 SLE=50218 SRE=64650

Frame 326: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
327	2021-10-05 15:49:04.517301	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=71210 Ack=1924 Win=69632 Len=1312

Frame 327: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 71210, Ack: 1924, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
328	2021-10-05 15:49:04.517355	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 291#18] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=71210 SRE=77770 SLE=65962 SRE=69898 SLE=94826 SRE=100074 SLE=83018 SRE=93514

Frame 328: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
329	2021-10-05 15:49:04.522728	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 329: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 100074, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
330	2021-10-05 15:49:04.522777	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 291#19] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=94826 SRE=101386 SLE=71210 SRE=77770 SLE=65962 SRE=69898 SLE=83018 SRE=93514

Frame 330: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
331	2021-10-05 15:49:04.529287	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 331: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 101386, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
332	2021-10-05 15:49:04.529345	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 291#20] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=94826 SRE=102698 SLE=71210 SRE=77770 SLE=65962 SRE=69898 SLE=83018 SRE=93514

Frame 332: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0
No. Time Source Destination Protocol Length Info
333 2021-10-05 15:49:04.533010 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Previous segment not captured], Continuation Data
Frame 333: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 104010, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
334 2021-10-05 15:49:04.533010 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 Continuation Data
Frame 334: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 105322, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
335 2021-10-05 15:49:04.533070 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 291#21] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=104010 SRE=105322 SLE=94826 SRE=102698 SLE=71210 SRE=77770 SLE=65962 SRE=69898
Frame 335: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0
No. Time Source Destination Protocol Length Info
336 2021-10-05 15:49:04.533156 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 291#22] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=104010 SRE=106634 SLE=94826 SRE=102698 SLE=71210 SRE=77770 SLE=65962 SRE=69898
Frame 336: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0
No. Time Source Destination Protocol Length Info
337 2021-10-05 15:49:04.540679 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 Continuation Data
Frame 337: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 106634, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
338 2021-10-05 15:49:04.540731 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 291#23] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=104010 SRE=107946 SLE=94826 SRE=102698 SLE=71210 SRE=77770 SLE=65962 SRE=69898
Frame 338: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0
No. Time Source Destination Protocol Length Info
339 2021-10-05 15:49:04.549270 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Previous segment not captured], Continuation Data
Frame 339: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 109258, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
340 2021-10-05 15:49:04.549270 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 Continuation Data
Frame 340: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 110570, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
341	2021-10-05 15:49:04.549328	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 291#24] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=109258 SRE=110570 SLE=104010 SRE=107946 SLE=94826 SRE=102698 SLE=71210 SRE=77770
Frame 341: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
342	2021-10-05 15:49:04.549411	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 291#25] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=109258 SRE=111882 SLE=104010 SRE=107946 SLE=94826 SRE=102698 SLE=71210 SRE=77770
Frame 342: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
343	2021-10-05 15:49:04.555178	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=77770 Ack=1924 Win=69632 Len=1312
Frame 343: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 77770, Ack: 1924, Len: 1312						
No.	Time	Source	Destination	Protocol	Length	Info
344	2021-10-05 15:49:04.555227	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 291#26] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=71210 SRE=80394 SLE=109258 SRE=111882 SLE=104010 SRE=107946 SLE=94826 SRE=102698
Frame 344: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
345	2021-10-05 15:49:04.560899	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=80394 Ack=1924 Win=69632 Len=1312
Frame 345: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 80394, Ack: 1924, Len: 1312						
No.	Time	Source	Destination	Protocol	Length	Info
346	2021-10-05 15:49:04.560899	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=81706 Ack=1924 Win=69632 Len=1312
Frame 346: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 81706, Ack: 1924, Len: 1312						
No.	Time	Source	Destination	Protocol	Length	Info
347	2021-10-05 15:49:04.560962	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 291#27] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=71210 SRE=81706 SLE=109258 SRE=111882 SLE=104010 SRE=107946 SLE=94826 SRE=102698
Frame 347: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
348	2021-10-05 15:49:04.561072	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 291#28] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=71210 SRE=93514 SLE=109258 SRE=111882 SLE=104010 SRE=107946 SLE=94826 SRE=102698
Frame 348: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
349	2021-10-05 15:49:04.568721	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data
Frame 349: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 113194, Ack: 1924, Len: 1312
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
350	2021-10-05 15:49:04.568768	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 291#29] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=113194 SRE=114506 SLE=71210 SRE=93514 SLE=109258 SRE=111882 SLE=104010 SRE=107946
Frame 350: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
351	2021-10-05 15:49:04.583411	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data
Frame 351: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 115818, Ack: 1924, Len: 1312						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
352	2021-10-05 15:49:04.583461	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 291#30] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=115818 SRE=117130 SLE=113194 SRE=114506 SLE=71210 SRE=93514 SLE=109258 SRE=111882
Frame 352: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
353	2021-10-05 15:49:04.583562	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data
Frame 353: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 118442, Ack: 1924, Len: 1312						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
354	2021-10-05 15:49:04.583591	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 291#31] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=118442 SRE=119754 SLE=115818 SRE=117130 SLE=113194 SRE=114506 SLE=71210 SRE=93514
Frame 354: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
355	2021-10-05 15:49:04.589544	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data
Frame 355: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 119754, Ack: 1924, Len: 1312						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
356	2021-10-05 15:49:04.589593	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 291#32] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=118442 SRE=121066 SLE=115818 SRE=117130 SLE=113194 SRE=114506 SLE=71210 SRE=93514
Frame 356: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
357	2021-10-05 15:49:04.592951	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data
Frame 357: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 121066, Ack: 1924, Len: 1312						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info

358 2021-10-05 15:49:04.593003 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 291#33] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=118442 SRE=122378 SLE=115818 SRE=117130 SLE=71210 SRE=93514

Frame 358: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
359	2021-10-05 15:49:04.599331	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data

Frame 359: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 123690, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
360	2021-10-05 15:49:04.599331	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 360: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 125002, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
361	2021-10-05 15:49:04.599388	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 291#34] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=123690 SRE=125002 SLE=118442 SRE=122378 SLE=115818 SRE=117130 SLE=113194 SRE=114506

Frame 361: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
362	2021-10-05 15:49:04.599483	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 291#35] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=123690 SRE=126314 SLE=118442 SRE=122378 SLE=115818 SRE=117130 SLE=113194 SRE=114506

Frame 362: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
363	2021-10-05 15:49:04.605734	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=64650 Ack=1924 Win=69632 Len=1312

Frame 363: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 64650, Ack: 1924, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
364	2021-10-05 15:49:04.605783	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 291#36] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=50218 SRE=69898 SLE=123690 SRE=126314 SLE=118442 SRE=122378 SLE=115818 SRE=117130

Frame 364: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
365	2021-10-05 15:49:04.613322	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 365: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 126314, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
366	2021-10-05 15:49:04.613371	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 291#37] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=123690 SRE=127626 SLE=50218 SRE=69898 SLE=118442 SRE=122378 SLE=115818 SRE=117130

Frame 366: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
367	2021-10-05 15:49:04.620566	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data

Frame 367: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 128938, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
368	2021-10-05 15:49:04.620566	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 368: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 130250, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
369	2021-10-05 15:49:04.620622	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 291#38] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=128938 SRE=130250 SLE=123690 SRE=127626 SLE=50218 SRE=69898 SLE=118442 SRE=122378

Frame 369: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
370	2021-10-05 15:49:04.620704	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 291#39] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=128938 SRE=131562 SLE=123690 SRE=127626 SLE=50218 SRE=69898 SLE=118442 SRE=122378

Frame 370: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
371	2021-10-05 15:49:04.629357	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 371: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 131562, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
372	2021-10-05 15:49:04.629357	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 372: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 132874, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
373	2021-10-05 15:49:04.629446	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 291#40] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=128938 SRE=132874 SLE=123690 SRE=127626 SLE=50218 SRE=69898 SLE=118442 SRE=122378

Frame 373: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
374	2021-10-05 15:49:04.629552	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 291#41] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=128938 SRE=134186 SLE=123690 SRE=127626 SLE=50218 SRE=69898 SLE=118442 SRE=122378

Frame 374: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

375 2021-10-05 15:49:04.635745 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 375: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 134186, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
376 2021-10-05 15:49:04.635745 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 376: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 135498, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
377 2021-10-05 15:49:04.635798 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 291#42] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=128938 SRE=135498 SLE=123690 SRE=127626 SLE=50218 SRE=69898 SLE=118442 SRE=122378
Frame 377: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0
No. Time Source Destination Protocol Length Info
378 2021-10-05 15:49:04.635898 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 291#43] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=128938 SRE=136810 SLE=123690 SRE=127626 SLE=50218 SRE=69898 SLE=118442 SRE=122378
Frame 378: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0
No. Time Source Destination Protocol Length Info
379 2021-10-05 15:49:04.650455 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Previous segment not captured], Continuation Data
Frame 379: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 139434, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
380 2021-10-05 15:49:04.650511 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 291#44] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=139434 SRE=140746 SLE=128938 SRE=136810 SLE=123690 SRE=127626 SLE=50218 SRE=69898
Frame 380: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0
No. Time Source Destination Protocol Length Info
381 2021-10-05 15:49:04.658026 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Previous segment not captured], Continuation Data
Frame 381: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 143370, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
382 2021-10-05 15:49:04.658081 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 291#45] 53712 → 443 [ACK] Seq=1924 Ack=48906 Win=262400 Len=0 SLE=143370 SRE=144682 SLE=139434 SRE=140746 SLE=128938 SRE=136810 SLE=123690 SRE=127626
Frame 382: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 48906, Len: 0
No. Time Source Destination Protocol Length Info
383 2021-10-05 15:49:04.710408 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=48906 Ack=1924 Win=69632 Len=1312
Frame 383: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 48906, Ack: 1924, Len: 1312
No. Time Source Destination Protocol Length Info
384 2021-10-05 15:49:04.710489 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 53712 →
443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=143370 SRE=144682 SLE=139434 SRE=140746 SLE=128938 SRE=136810 SLE=123690
SRE=127626
Frame 384: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0
No. Time Source Destination Protocol Length Info
385 2021-10-05 15:49:04.718018 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Previous segment not captured], Continuation Data
Frame 385: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 145994, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
386 2021-10-05 15:49:04.718117 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 384#1] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=145994 SRE=147306 SLE=143370 SRE=144682 SLE=128938 SRE=136810
Frame 386: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0
No. Time Source Destination Protocol Length Info
387 2021-10-05 15:49:04.725801 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Previous segment not captured], Continuation Data
Frame 387: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 148618, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
388 2021-10-05 15:49:04.725876 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 384#2] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=148618 SRE=149930 SLE=145994 SRE=147306 SLE=143370 SRE=144682 SLE=139434 SRE=140746
Frame 388: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0
No. Time Source Destination Protocol Length Info
389 2021-10-05 15:49:04.733343 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 Continuation Data
Frame 389: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 149930, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
390 2021-10-05 15:49:04.733397 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 384#3] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=148618 SRE=151242 SLE=145994 SRE=147306 SLE=143370 SRE=144682 SLE=139434 SRE=140746
Frame 390: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0
No. Time Source Destination Protocol Length Info
391 2021-10-05 15:49:04.737746 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Previous segment not captured], Continuation Data
Frame 391: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 152554, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info

392 2021-10-05 15:49:04.737746 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 392: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 153866, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
393 2021-10-05 15:49:04.737808 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 384#4] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=152554 SRE=153866 SLE=148618 SRE=151242 SLE=145994 SRE=147306 SLE=143370 SRE=144682
Frame 393: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0
No. Time Source Destination Protocol Length Info
394 2021-10-05 15:49:04.737914 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 384#5] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=152554 SRE=155178 SLE=148618 SRE=151242 SLE=145994 SRE=147306 SLE=143370 SRE=144682
Frame 394: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0
No. Time Source Destination Protocol Length Info
395 2021-10-05 15:49:04.742692 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=102698 Ack=1924 Win=69632 Len=1312
Frame 395: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 102698, Ack: 1924, Len: 1312
No. Time Source Destination Protocol Length Info
396 2021-10-05 15:49:04.742740 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 384#6] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=94826 SRE=107946 SLE=152554 SRE=155178 SLE=148618 SRE=151242 SLE=145994 SRE=147306
Frame 396: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0
No. Time Source Destination Protocol Length Info
397 2021-10-05 15:49:04.748217 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Previous segment not captured], Continuation Data
Frame 397: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 156490, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
398 2021-10-05 15:49:04.748217 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 398: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 157802, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
399 2021-10-05 15:49:04.748277 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 384#7] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=156490 SRE=157802 SLE=94826 SRE=107946 SLE=152554 SRE=155178 SLE=148618 SRE=151242
Frame 399: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0
No. Time Source Destination Protocol Length Info
400 2021-10-05 15:49:04.748363 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 384#8] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=156490 SRE=159114 SLE=94826 SRE=107946 SLE=152554 SRE=155178 SLE=148618 SRE=151242
Frame 400: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
 Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
 Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0
 No. Time Source Destination Protocol Length Info
 401 2021-10-05 15:49:04.753860 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 443 →
 53712 [ACK] Seq=159114 Ack=1924 Win=69632 Len=1312
 Frame 401: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
 Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
 Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 159114, Ack: 1924, Len: 1312
 Data (1312 bytes)

0000	4d 53 68 55 54 6e 4f 65 24 40 2b 72 47 db 89 24	MShUTn0e\$@+rG..\$
0010	b2 c9 56 1a 34 35 e5 e4 fe c0 b0 f9 b8 06 3c 98	..V.45.....<.
0020	39 30 69 f4 f0 ab 88 92 26 05 7d f3 f3 4a f1 ac	90i.....&..}..J..
0030	ff 1d 8e 60 72 fe 53 6f 86 f9 17 7c f3 3a 9b d0	...`r.So... ...:
0040	c1 e0 4f 92 c7 56 39 d8 58 ec f4 43 e1 36 aa 95	..0..V9.X..C.6..
0050	98 74 19 e9 16 d2 58 48 db 82 56 3a 0b 68 15 96	.t....XH..V:.h..
0060	f9 75 b1 99 12 56 ec 81 86 48 7e 35 fb 08 2b 4c	.u....V....H~5..+L
0070	78 1a b9 ba 0b 19 c1 9c 2b ed 90 5b be a4 a3 19	x.....+...[....
0080	21 9e b8 b1 c3 12 ef aa 5b aa f5 b1 61 ea a3 a4	!.....[....a...]
0090	40 e2 e8 1e ff 06 31 06 0a 23 20 53 b4 50 8a 0d	@.....1..# S.P..
00a0	89 23 2a 22 01 0c c0 52 83 1d d0 3d d2 6f c4 87	.#*"...R...=.0..
00b0	39 13 e0 2c 94 99 ad bc a9 4b 5f e7 78 4e 80 16	9...,....K_.xn..
00c0	56 52 86 a1 b4 c2 61 73 02 34 a1 63 2d db 05 09	VR....as.4.c-....
00d0	93 6a 18 1f 59 bc a7 66 ab ac c4 e7 60 53 54 ee	.j..Y..f....`ST.
00e0	01 9f 41 0a 10 7b 06 a0 2a be cc b1 ab eb e1 32	..A..{..*.....2
00f0	91 70 91 75 2f e4 16 26 cf b5 6d dd 9d 4f bc 0f	.p.u//..&..m..0..
0100	f4 93 79 e3 f8 80 ad e9 4e f2 73 e6 30 25 ba 64	..y....N.s.0%.d
0110	1e 23 4c 42 fe 77 07 28 c3 c7 7b b7 6c d5 35 bb	.#LB.w.(..{.1.5.
0120	27 c3 c5 8e de 41 2c 19 64 55 14 af fd fe b6 10	'....A,.du.....
0130	dd 73 f2 e2 39 9c 38 ba fa 48 65 5d fd f9 be 7c	.s..9.8..He]...
0140	bf 49 3a cd 04 13 9b 03 2e ce ba 87 af f2 64 e8	.I:.....d.
0150	3b 33 0f 69 36 f3 dd f8 15 43 f0 f5 67 89 8e 99	;3.i6....C..g...
0160	d2 e8 5e 47 eb 6d 0b 02 ab 8d 0b 86 c5 e4 8f 34	..^G.m.....4
0170	82 71 a4 5d 5d dc aa 72 5b 5b 66 8a 3c b0 d5 12	.q.]]..r [f.<...
0180	79 c7 ec 3d 0a bb e7 ec 3c 46 c2 18 4f 34 46 db	y..=....<F..04F.
0190	d7 db 5b 55 b0 a1 f5 5c ba 99 30 3d 12 ab 7b 21	..[U...\\..0=...{!
01a0	8f 58 4e 47 0f c9 47 36 59 83 6e a1 ee 36 8b 82	.XNG..G6Y.n..6..
01b0	f8 fd af 4b 93 77 22 3a f8 39 80 17 0d c6 f2 3a	...K.w":.9.....:
01c0	c8 ba 7a 60 50 6e 5b 5a f4 84 1f a4 9e e1 06 f6	..z`Pn[Z.....
01d0	12 50 49 5c cf 6e 2f d7 6b 01 1d f7 bf 59 5b 30	.PI\.n/.k....Y[0
01e0	81 ae dd 01 c9 aa 34 31 39 91 5d 30 0a a2 cc 8a419.]0....
01f0	dd 00 41 9b 6b 37 7c 5e ea 24 aa 65 6e 06 08 52	..A.k7 ^\$.en..R
0200	f1 69 6f 0d 19 ef aa 95 df 24 58 e6 14 2d 8a 9a	.io.....\$X....
0210	3d 12 07 7c 1f 78 88 aa 70 71 50 c1 20 80 84 fc	=... .x..pqP. ...
0220	7b 26 b3 25 9a 6f 26 a3 e5 a1 1b c7 53 75 61 62	{&.%o&.....Suab
0230	23 e3 00 92 c2 b5 b9 ae 70 2b 18 f6 dd 89 ba d2	#.....p+.....
0240	b5 5e 80 f4 4f 10 a2 ca 52 a5 86 82 8c 35 be 9e	.^..O....R....5..
0250	b1 85 d2 67 a9 5e 42 ac 48 7b 03 43 05 8d 1d 1b	...g.^B.H{.C....
0260	3f 10 c9 25 d5 60 19 c6 e0 57 02 18 eb d5 38 97	?..%.`...W....8.
0270	d0 19 36 af 30 2c 9a 20 79 a2 c1 ac aa 33 99 fa	..6.0., y....3..
0280	b2 06 5f 67 7e 15 1f 7a c6 42 ff a3 9c 69 40 e4	.._g~..z.B....i@.
0290	8f 30 59 ff e7 df d5 87 fa c4 15 68 d9 ed c2 f3	.0Y.....h....
02a0	a7 49 be 15 cc c9 b1 4e 66 df e5 0b c2 5b c8 c7	.I.....Nf....[..
02b0	b8 c8 3e 17 e1 2c 1a a7 90 c3 46 78 3f a5 c7 06	..>.....Fx?....
02c0	08 77 d1 aa c7 4f 8f 8a 13 64 8f a5 be da 3a f8	.w....0....d.....
02d0	1e 97 ab 2e ad 96 00 fb 76 c9 66 bb 7c 13 c0 3fv.f. ..?
02e0	f2 35 66 d4 d3 fa 01 c8 bf c9 38 dd 34 37 a7 90	.5f.....8.47..
02f0	b1 6e c9 95 80 0a 52 fc 93 08 d4 bc 28 54 bb c8	.n....R.....(T..
0300	7b fb 08 cb f0 37 63 ec 87 62 41 be 29 eb 2c 3f	{....7c..bA.).,?
0310	07 e0 8b 15 97 4d e5 36 8e ac 78 ae 9f bb 4d a4M.6..x...M.
0320	ae c4 db 2c aa 82 a7 1b f2 11 dd c9 c5 b8 ad 74,.....t
0330	92 6d ca 20 fb d4 42 2c 3d 2d 39 3a b0 ca 22 58	.m. ..B,=-9:..X
0340	21 cf ef c3 ec 09 93 6c 2b 06 af 54 3f 32 08 6c	!.....1+..T?2.1
0350	9f 47 5e 71 bc 70 23 f5 f7 89 b7 c2 ee cd b2 01	.G^q.p#.....
0360	b6 87 30 57 e1 e3 e7 2b 34 26 0d bd 5d 24 51 e8	..0W...+4&..]\$.Q.
0370	24 da c4 d2 55 96 70 cd d4 50 14 1d 4a 8e b5 36	\$...U.p..P..J..6
0380	5c a3 e5 8a f1 91 1f 13 27 19 ae c1 d1 a6 9b 4c	\.....'.....L
0390	35 15 4c 4d 41 6f 37 50 16 85 9e 0c 5c c8 49 90	5.LMAo7P....\I.
03a0	e7 f6 ad 99 9f cb 38 9f bc 3a b3 fd 11 3a 88 5c8.:.....\
03b0	c7 34 ca 6b a7 ec 5a e8 12 65 f5 27 d3 9d fa ff	.4.k..Z..e.'....
03c0	62 d3 86 b9 f4 0b 5d c8 f1 54 a7 92 8d 83 59 51	b.....]..T....YQ
03d0	60 e6 b5 b4 15 8c 98 50 53 f5 fa a4 7d 16 66 46	`.....PS...}.FF
03e0	fe 68 bf 06 f5 2d 43 35 4d f6 5a 6d c5 4e 0c 20	.h....-C5M.Zm.N.
03f0	80 b5 b3 a1 3e cd ce fa d5 b3 5d e0 d9 a2 de b7>.....].....

0400 9e 11 c5 b4 0f 7b 58 8f d8 55 4c 08 dc 2b 3a e7{X..UL...+:.
 0410 21 91 70 10 77 86 92 ee de 06 21 ef 59 8c 29 54 !.p.w.....!Y.)T
 0420 5d e7 46 d8 1c b9 96 50 03 b6 f3 51 21 07 03 d4].F....P...Q!...
 0430 ec f6 8d e0 48 04 70 16 1e 4d 04 3e c8 1f 91 eeH.p..M.>....
 0440 14 2e 3e d2 8c a8 ff ef 65 64 8d 6c e9 ba 73 33 ..>.....ed.l..s3
 0450 48 48 61 95 00 67 5d a7 25 c8 2f f6 61 82 ca 9d HHa..g]%./.a...
 0460 37 4f 6b 30 85 13 c7 a1 8b 90 d5 06 22 a1 5c 07 70k0....."\.
 0470 6a f8 d5 ce 64 e6 b6 ce 86 ef e7 ed 4c a3 d8 dd j...d.....L...
 0480 82 cb 42 22 81 c1 69 18 9d 44 12 ef 7b e1 4f fb ..B"..i..D..{.0.
 0490 f5 5c ad 03 ec 96 95 32 8c 49 6f e5 70 6a bb 87 .\.....2.Io.pj..
 04a0 92 18 73 0b e2 35 07 86 48 6d d2 17 d7 8e a7 9c ..s..5..Hm.....
 04b0 65 b6 d6 3d bb 2b 80 63 22 9c eb 1c d1 2b b8 68 e..=.+.c"....+h
 04c0 02 97 e4 39 98 5d 7d 32 88 68 c5 cf de 33 93 44 ...9.]}2.h...3.D
 04d0 0f 53 2c 9b d7 b5 b2 c1 b9 7b 88 8f a7 1d 55 87 .S,.....{....U.
 04e0 81 90 e4 a0 c1 68 6a 0c 0b 74 ef d2 52 20 16 7chj..t..R .|
 04f0 a6 93 2b 7b 73 b0 28 08 c5 47 dc 0e 97 74 da 2e ..+{s.(..G...t..
 0500 69 d8 62 a4 08 68 d0 84 d2 48 27 8b e7 8a e0 fb i.b..h...H'.....
 0510 b8 62 18 cf 45 89 62 ea 64 c1 f3 ad 7b fe 54 9b .b..E.b.d...{.T.

No.	Time	Source	Destination	Protocol	Length	Info
402	2021-10-05 15:49:04.753860	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	

Continuation Data

Frame 402: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
 Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
 Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 160426, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
403	2021-10-05 15:49:04.753930	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 384#9] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=156490 SRE=160426 SLE=94826 SRE=107946 SLE=152554 SRE=155178 SLE=148618 SRE=151242

Frame 403: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
 Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
 Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
404	2021-10-05 15:49:04.754039	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 384#10] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=156490 SRE=161738 SLE=94826 SRE=107946 SLE=152554 SRE=155178 SLE=148618 SRE=151242

Frame 404: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
 Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
 Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
405	2021-10-05 15:49:04.767649	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Dup ACK 384#11] Previous segment not captured], Continuation Data

Frame 405: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
 Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
 Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 163050, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
406	2021-10-05 15:49:04.767649	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	

Continuation Data

Frame 406: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
 Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
 Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 164362, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
407	2021-10-05 15:49:04.767711	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 384#12] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=163050 SRE=164362 SLE=156490 SRE=161738 SLE=94826 SRE=107946 SLE=152554 SRE=155178

Frame 407: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
 Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
 Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
408	2021-10-05 15:49:04.767795	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 384#13] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=163050 SRE=165674 SLE=156490 SRE=161738 SLE=94826 SRE=107946 SLE=152554 SRE=155178

Frame 408: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0
No. Time Source Destination Protocol Length Info
409 2021-10-05 15:49:04.773793 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 409: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 165674, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
410 2021-10-05 15:49:04.773793 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 410: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 166986, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
411 2021-10-05 15:49:04.773854 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 384#13] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=163050 SRE=166986 SLE=156490 SRE=161738 SLE=94826 SRE=107946 SLE=152554 SRE=155178
Frame 411: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0
No. Time Source Destination Protocol Length Info
412 2021-10-05 15:49:04.773944 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 384#14] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=163050 SRE=168298 SLE=156490 SRE=161738 SLE=94826 SRE=107946 SLE=152554 SRE=155178
Frame 412: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0
No. Time Source Destination Protocol Length Info
413 2021-10-05 15:49:04.783661 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 413: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 168298, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
414 2021-10-05 15:49:04.783661 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 414: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 169610, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
415 2021-10-05 15:49:04.783718 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 384#15] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=163050 SRE=169610 SLE=156490 SRE=161738 SLE=94826 SRE=107946 SLE=152554 SRE=155178
Frame 415: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0
No. Time Source Destination Protocol Length Info
416 2021-10-05 15:49:04.783801 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 384#16] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=163050 SRE=170922 SLE=156490 SRE=161738 SLE=94826 SRE=107946 SLE=152554 SRE=155178
Frame 416: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
417	2021-10-05 15:49:04.788001	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	

Continuation Data

Frame 417: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 170922, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
418	2021-10-05 15:49:04.788001	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	

Continuation Data

Frame 418: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 172234, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
419	2021-10-05 15:49:04.788057	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 384#17] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=163050 SRE=172234 SLE=156490 SRE=161738 SLE=94826 SRE=107946 SLE=152554 SRE=155178

Frame 419: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
420	2021-10-05 15:49:04.788140	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 384#18] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=163050 SRE=173546 SLE=156490 SRE=161738 SLE=94826 SRE=107946 SLE=152554 SRE=155178

Frame 420: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
421	2021-10-05 15:49:04.792670	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=111882 Ack=1924 Win=69632 Len=1312

Frame 421: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 111882, Ack: 1924, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
422	2021-10-05 15:49:04.792720	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 384#19] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=109258 SRE=114506 SLE=163050 SRE=173546 SLE=156490 SRE=161738 SLE=94826 SRE=107946

Frame 422: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
423	2021-10-05 15:49:04.798718	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=117130 Ack=1924 Win=69632 Len=1312

Frame 423: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 117130, Ack: 1924, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
424	2021-10-05 15:49:04.798766	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 384#20] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=115818 SRE=122378 SLE=109258 SRE=114506 SLE=163050 SRE=173546 SLE=156490 SRE=161738

Frame 424: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
425	2021-10-05 15:49:04.805984	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data

Frame 425: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 174858, Ack: 1924, Len: 1312
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
426	2021-10-05 15:49:04.805984	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	

Continuation Data

Frame 426: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 176170, Ack: 1924, Len: 1312
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
427	2021-10-05 15:49:04.806036	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 384#21] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=174858 SRE=176170 SLE=115818 SRE=122378 SLE=109258 SRE=114506 SLE=163050 SRE=173546

Frame 427: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
428	2021-10-05 15:49:04.806116	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 384#22] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=174858 SRE=177482 SLE=115818 SRE=122378 SLE=109258 SRE=114506 SLE=163050 SRE=173546

Frame 428: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
429	2021-10-05 15:49:04.812742	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	

Continuation Data

Frame 429: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 177482, Ack: 1924, Len: 1312
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
430	2021-10-05 15:49:04.812793	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 384#23] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=174858 SRE=178794 SLE=115818 SRE=122378 SLE=109258 SRE=114506 SLE=163050 SRE=173546

Frame 430: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
431	2021-10-05 15:49:04.818257	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=122378 Ack=1924 Win=69632 Len=1312

Frame 431: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 122378, Ack: 1924, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
432	2021-10-05 15:49:04.818320	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 384#24] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=115818 SRE=127626 SLE=174858 SRE=178794 SLE=109258 SRE=114506 SLE=163050 SRE=173546

Frame 432: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
433	2021-10-05 15:49:04.823982	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data

Frame 433: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 180106, Ack: 1924, Len: 1312
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

434 2021-10-05 15:49:04.823982 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 434: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 181418, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
435 2021-10-05 15:49:04.824035 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 384#25] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=180106 SRE=181418 SLE=115818 SRE=127626 SLE=174858 SRE=178794 SLE=109258 SRE=114506
Frame 435: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0
No. Time Source Destination Protocol Length Info
436 2021-10-05 15:49:04.824117 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 384#26] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=180106 SRE=182730 SLE=115818 SRE=127626 SLE=174858 SRE=178794 SLE=109258 SRE=114506
Frame 436: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0
No. Time Source Destination Protocol Length Info
437 2021-10-05 15:49:04.829352 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 437: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 182730, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
438 2021-10-05 15:49:04.829352 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 438: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 184042, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
439 2021-10-05 15:49:04.829397 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 384#27] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=180106 SRE=184042 SLE=115818 SRE=127626 SLE=174858 SRE=178794 SLE=109258 SRE=114506
Frame 439: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0
No. Time Source Destination Protocol Length Info
440 2021-10-05 15:49:04.829465 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 384#28] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=180106 SRE=185354 SLE=115818 SRE=127626 SLE=174858 SRE=178794 SLE=109258 SRE=114506
Frame 440: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0
No. Time Source Destination Protocol Length Info
441 2021-10-05 15:49:04.833322 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=93514 Ack=1924 Win=69632 Len=1312
Frame 441: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 93514, Ack: 1924, Len: 1312
No. Time Source Destination Protocol Length Info
442 2021-10-05 15:49:04.833369 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 384#29] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=71210 SRE=107946 SLE=180106 SRE=185354 SLE=115818 SRE=127626 SLE=174858 SRE=178794
Frame 442: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0
No. Time Source Destination Protocol Length Info
443 2021-10-05 15:49:04.837992 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 443: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 185354, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
444 2021-10-05 15:49:04.837992 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 444: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 186666, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
445 2021-10-05 15:49:04.838044 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 384#30] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=180106 SRE=186666 SLE=71210 SRE=107946 SLE=115818 SRE=127626 SLE=174858 SRE=178794
Frame 445: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0
No. Time Source Destination Protocol Length Info
446 2021-10-05 15:49:04.838125 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 384#31] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=180106 SRE=187978 SLE=71210 SRE=107946 SLE=115818 SRE=127626 SLE=174858 SRE=178794
Frame 446: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0
No. Time Source Destination Protocol Length Info
447 2021-10-05 15:49:04.843102 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=127626 Ack=1924 Win=69632 Len=1312
Frame 447: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 127626, Ack: 1924, Len: 1312
No. Time Source Destination Protocol Length Info
448 2021-10-05 15:49:04.843150 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 384#32] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=115818 SRE=136810 SLE=180106 SRE=187978 SLE=71210 SRE=107946 SLE=174858 SRE=178794
Frame 448: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0
No. Time Source Destination Protocol Length Info
449 2021-10-05 15:49:04.848238 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 449: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 187978, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
450 2021-10-05 15:49:04.848300 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 384#33] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=180106 SRE=189290 SLE=115818 SRE=136810 SLE=71210 SRE=107946 SLE=174858 SRE=178794
Frame 450: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0
No. Time Source Destination Protocol Length Info

451 2021-10-05 15:49:04.853581 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Previous segment not captured] , Continuation Data

Frame 451: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 190602, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
452	2021-10-05 15:49:04.853581	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Dup ACK 384#34] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=190602 SRE=191914 SLE=180106 SRE=189290 SLE=115818 SRE=136810 SLE=71210 SRE=107946

Frame 452: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 191914, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
453	2021-10-05 15:49:04.853640	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 384#34] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=190602 SRE=191914 SLE=180106 SRE=189290 SLE=115818 SRE=136810 SLE=71210 SRE=107946

Frame 453: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
454	2021-10-05 15:49:04.853737	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 384#35] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=190602 SRE=193226 SLE=180106 SRE=189290 SLE=115818 SRE=136810 SLE=71210 SRE=107946

Frame 454: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
455	2021-10-05 15:49:04.859293	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 455: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 193226, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
456	2021-10-05 15:49:04.859293	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 456: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 194538, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
457	2021-10-05 15:49:04.859350	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 384#36] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=190602 SRE=194538 SLE=180106 SRE=189290 SLE=115818 SRE=136810 SLE=71210 SRE=107946

Frame 457: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
458	2021-10-05 15:49:04.859433	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 384#37] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=190602 SRE=195850 SLE=180106 SRE=189290 SLE=115818 SRE=136810 SLE=71210 SRE=107946

Frame 458: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
459	2021-10-05 15:49:04.865719	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 459: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 195850, Ack: 1924, Len: 1312
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
460	2021-10-05 15:49:04.865755	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 384#38] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=190602 SRE=197162 SLE=180106 SRE=189290 SLE=115818 SRE=136810 SLE=71210 SRE=107946
						Frame 460: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
461	2021-10-05 15:49:04.873276	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=136810 Ack=1924 Win=69632 Len=1312
						Frame 461: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 136810, Ack: 1924, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
462	2021-10-05 15:49:04.873276	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [PSH, ACK] Seq=138122 Ack=1924 Win=69632 Len=1312
						Frame 462: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 138122, Ack: 1924, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
463	2021-10-05 15:49:04.873347	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 384#39] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=115818 SRE=138122 SLE=190602 SRE=197162 SLE=180106 SRE=189290 SLE=71210 SRE=107946
						Frame 463: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
464	2021-10-05 15:49:04.873451	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 384#40] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=115818 SRE=140746 SLE=190602 SRE=197162 SLE=180106 SRE=189290 SLE=71210 SRE=107946
						Frame 464: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
465	2021-10-05 15:49:04.878376	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=140746 Ack=1924 Win=69632 Len=1312
						Frame 465: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 140746, Ack: 1924, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
466	2021-10-05 15:49:04.878423	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 384#41] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=115818 SRE=142058 SLE=190602 SRE=197162 SLE=180106 SRE=189290 SLE=71210 SRE=107946
						Frame 466: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
467	2021-10-05 15:49:04.883237	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=142058 Ack=1924 Win=69632 Len=1312
						Frame 467: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 142058, Ack: 1924, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
468	2021-10-05 15:49:04.883289	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 384#42] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=115818 SRE=144682 SLE=190602 SRE=197162 SLE=180106 SRE=189290 SLE=71210 SRE=107946
						Frame 468: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Frame 468: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0
No. Time Source Destination Protocol Length Info
469 2021-10-05 15:49:04.889052 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Previous segment not captured], Continuation Data
Frame 469: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 201098, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
470 2021-10-05 15:49:04.889052 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 Continuation Data
Frame 470: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 202410, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
471 2021-10-05 15:49:04.889108 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 384#43] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=201098 SRE=202410 SLE=115818 SRE=144682 SLE=190602 SRE=197162 SLE=180106 SRE=189290
Frame 471: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0
No. Time Source Destination Protocol Length Info
472 2021-10-05 15:49:04.889190 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 384#44] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=201098 SRE=203722 SLE=115818 SRE=144682 SLE=190602 SRE=197162 SLE=180106 SRE=189290
Frame 472: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0
No. Time Source Destination Protocol Length Info
473 2021-10-05 15:49:04.922082 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Previous segment not captured], Continuation Data
Frame 473: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 205034, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
474 2021-10-05 15:49:04.922154 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 384#45] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=205034 SRE=206346 SLE=201098 SRE=203722 SLE=115818 SRE=144682 SLE=190602 SRE=197162
Frame 474: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0
No. Time Source Destination Protocol Length Info
475 2021-10-05 15:49:04.927177 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=144682 Ack=1924 Win=69632 Len=1312
Frame 475: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 144682, Ack: 1924, Len: 1312
No. Time Source Destination Protocol Length Info
476 2021-10-05 15:49:04.927235 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 384#46] 53712 → 443 [ACK] Seq=1924 Ack=69898 Win=262400 Len=0 SLE=115818 SRE=147306 SLE=205034 SRE=206346 SLE=201098 SRE=203722 SLE=190602 SRE=197162
Frame 476: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 69898, Len: 0

No. Time Source Destination Protocol Length Info
477 2021-10-05 15:49:04.932933 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Fast Retransmission] , Continuation Data

Frame 477: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 69898, Ack: 1924, Len: 1312

Transport Layer Security

No. Time Source Destination Protocol Length Info
478 2021-10-05 15:49:04.932933 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=147306 Ack=1924 Win=69632 Len=1312

Frame 478: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 147306, Ack: 1924, Len: 1312

No. Time Source Destination Protocol Length Info
479 2021-10-05 15:49:04.933058 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 53712 → 443 [ACK] Seq=1924 Ack=107946 Win=262400 Len=0 SLE=115818 SRE=147306 SLE=205034 SRE=206346 SLE=201098 SRE=203722 SLE=190602 SRE=197162

Frame 479: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 107946, Len: 0

No. Time Source Destination Protocol Length Info
480 2021-10-05 15:49:04.933164 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 479#1] 53712 → 443 [ACK] Seq=1924 Ack=107946 Win=262400 Len=0 SLE=115818 SRE=151242 SLE=205034 SRE=206346 SLE=201098 SRE=203722 SLE=190602 SRE=197162

Frame 480: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 107946, Len: 0

No. Time Source Destination Protocol Length Info
481 2021-10-05 15:49:04.939032 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Previous segment not captured] , Continuation Data

Frame 481: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 208970, Ack: 1924, Len: 1312

Transport Layer Security

No. Time Source Destination Protocol Length Info
482 2021-10-05 15:49:04.939108 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 479#2] 53712 → 443 [ACK] Seq=1924 Ack=107946 Win=262400 Len=0 SLE=208970 SRE=210282 SLE=115818 SRE=151242 SLE=205034 SRE=206346 SLE=201098 SRE=203722

Frame 482: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 107946, Len: 0

No. Time Source Destination Protocol Length Info
483 2021-10-05 15:49:04.945366 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=151242 Ack=1924 Win=69632 Len=1312

Frame 483: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 151242, Ack: 1924, Len: 1312

No. Time Source Destination Protocol Length Info
484 2021-10-05 15:49:04.945366 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Previous segment not captured] , Continuation Data

Frame 484: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 211594, Ack: 1924, Len: 1312

Transport Layer Security

No. Time Source Destination Protocol Length Info
485 2021-10-05 15:49:04.945452 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 479#3] 53712 → 443 [ACK] Seq=1924 Ack=107946 Win=262400 Len=0 SLE=115818 SRE=155178 SLE=208970 SRE=210282 SLE=205034 SRE=206346 SLE=201098 SRE=203722

Frame 485: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 107946, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
486	2021-10-05 15:49:04.945565	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 479#4] 53712 → 443 [ACK] Seq=1924 Ack=107946 Win=262400 Len=0 SLE=211594 SRE=212906 SLE=115818 SRE=155178 SLE=208970 SRE=210282 SLE=205034 SRE=206346

Frame 486: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 107946, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
487	2021-10-05 15:49:04.947647	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 487: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 212906, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
488	2021-10-05 15:49:04.947707	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 479#5] 53712 → 443 [ACK] Seq=1924 Ack=107946 Win=262400 Len=0 SLE=211594 SRE=214218 SLE=115818 SRE=155178 SLE=208970 SRE=210282 SLE=205034 SRE=206346

Frame 488: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 107946, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
489	2021-10-05 15:49:04.957943	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data

Frame 489: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 218154, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
490	2021-10-05 15:49:04.958000	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 479#6] 53712 → 443 [ACK] Seq=1924 Ack=107946 Win=262400 Len=0 SLE=218154 SRE=219466 SLE=211594 SRE=214218 SLE=115818 SRE=155178 SLE=208970 SRE=210282

Frame 490: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 107946, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
491	2021-10-05 15:49:04.962725	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 491: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 219466, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
492	2021-10-05 15:49:04.962725	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 492: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 220778, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
493	2021-10-05 15:49:04.962786	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 479#7] 53712 → 443 [ACK] Seq=1924 Ack=107946 Win=262400 Len=0 SLE=218154 SRE=220778 SLE=211594 SRE=214218 SLE=115818 SRE=155178 SLE=208970 SRE=210282

Frame 493: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 107946, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

494 2021-10-05 15:49:04.962893 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 479#8] 53712 → 443 [ACK] Seq=1924 Ack=107946 Win=262400 Len=0 SLE=218154 SRE=222090 SLE=211594 SRE=214218 SLE=115818 SRE=155178 SLE=208970 SRE=210282

Frame 494: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 107946, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
495	2021-10-05 15:49:04.972670	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	

Continuation Data

Frame 495: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 222090, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
496	2021-10-05 15:49:04.972734	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 479#9] 53712 → 443 [ACK] Seq=1924 Ack=107946 Win=262400 Len=0 SLE=218154 SRE=223402 SLE=211594 SRE=214218 SLE=115818 SRE=155178 SLE=208970 SRE=210282

Frame 496: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 107946, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
497	2021-10-05 15:49:04.972847	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data

Frame 497: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 224714, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
498	2021-10-05 15:49:04.972878	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 479#10] 53712 → 443 [ACK] Seq=1924 Ack=107946 Win=262400 Len=0 SLE=224714 SRE=226026 SLE=218154 SRE=223402 SLE=211594 SRE=214218 SLE=115818 SRE=155178

Frame 498: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 107946, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
499	2021-10-05 15:49:04.977760	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Fast Retransmission], Continuation Data

Frame 499: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 107946, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
500	2021-10-05 15:49:04.977760	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=161738 Ack=1924 Win=69632 Len=1312

Frame 500: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 161738, Ack: 1924, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
501	2021-10-05 15:49:04.977832	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	53712 → 443 [ACK] Seq=1924 Ack=114506 Win=262400 Len=0 SLE=224714 SRE=226026 SLE=218154 SRE=223402 SLE=211594 SRE=214218 SLE=115818 SRE=155178

Frame 501: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 114506, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
502	2021-10-05 15:49:04.977954	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 501#1] 53712 → 443 [ACK] Seq=1924 Ack=114506 Win=262400 Len=0 SLE=156490 SRE=173546 SLE=224714 SRE=226026 SLE=218154 SRE=223402 SLE=211594 SRE=214218 SLE=115818 SRE=155178

Frame 502: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
 Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
 Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 114506, Len: 0
 No. Time Source Destination Protocol Length Info
 503 2021-10-05 15:49:04.982689 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP]
 Previous segment not captured] 443 → 53712 [ACK] Seq=227338 Ack=1924 Win=69632 Len=1312
 Frame 503: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
 Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
 Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 227338, Ack: 1924, Len: 1312
 Data (1312 bytes)

No.	Time	Source	Destination	Protocol	Length	Info
0000		75 58 59 30 a4 82 e0 1d 6e 04 7b 6f 87 63 20 40		uXY0....n.{o.c @		
0010		92 1d ac 8f 84 c3 3b 4b 00 a7 31 6b 22 72 cf 79	;K..1k"r.y		
0020		d6 a6 e7 4c 60 8c 7a 5b 41 5c 7b 4a 7d be ee cc		...L` .z[A\{J}...		
0030		9a de 23 30 6e 38 7b 3b ba b2 e4 e4 a3 c5 6d f5		..#0n8{;.....m.		
0040		39 39 0a 5a 88 f8 d7 5a 83 f4 5b 4b ce 42 5f 61		99.Z...Z..[K.B_a		
0050		82 e1 cf 46 22 8c 01 f3 4a 65 a3 79 17 a1 82 68		...F"...Je.y...h		
0060		66 66 aa 91 51 fd 36 aa f1 78 66 45 91 20 43 1e		ff..Q.6..xfE. C.		
0070		4e d2 8d 5b ef 01 fe 52 7e 5b f8 d8 4e e2 2f 86		N..[...R~[...N./.		
0080		bf 82 3d 60 ec 07 85 88 7c 71 8f 2e 2e 7b 1a 1b		..=`..... q....{..		
0090		93 17 0f b5 32 79 29 e8 97 3b 92 2b b1 84 da c1	2y)...;.+....		
00a0		14 12 8b 1c 9d ce 81 04 cd 35 ee da 9e fc 42 48	5....BH		
00b0		80 7f 72 3b 85 35 e9 d6 a9 2a 26 ba 3f 4b 31 3f		..r;5...*&.?K1?		
00c0		71 27 5e 57 04 c6 a8 1a 78 6e 2a 8a 83 d6 00 e2		q'^W....xn*.....		
00d0		44 ec 0e fb 55 3b b0 34 02 04 01 de 1d 24 51 d0		D...U;.4.....\$Q.		
00e0		ff c3 de fa 54 2d 02 52 62 0e f0 bc 16 b4 04 b5	T-.Rb.....		
00f0		58 9f 7b a8 a5 c6 aa a9 23 d2 fc b0 47 b6 50 20		X.{.....#....G.P		
0100		e0 7f 1a 13 0f e6 b8 20 7d 67 09 e9 18 51 cd 3a	 }g....Q.:		
0110		4e 98 55 16 59 dc 65 9c 80 49 b9 f8 54 2f 4b 2b		N.U.Y.e..I..T/K+		
0120		b4 15 26 b9 da ec cc fc 8c 81 08 4a 29 19 ef 43		..&.....J)..C		
0130		fc 44 8c d6 69 bc 82 6c c9 b9 c2 57 73 b4 dd 02		.D..i..l....s...		
0140		12 cd 75 4a 9e eb ed 74 53 c7 8f 28 7b 92 fa ad		..uJ...tS..({...		
0150		79 b2 29 79 24 44 06 70 f4 b5 33 af 5c 6c 4e ff		y.)y\$D.p..3.\lN.		
0160		47 31 ad d3 08 91 3f 50 20 22 e0 04 1c 68 14 23		G1....?P "...h.#		
0170		8d 1e ad f4 ba ad 92 83 98 3a fa e0 e3 d1 3a 2d	:....:-		
0180		7a c4 63 9b 01 b5 47 54 51 7d b9 80 db c9 7d 07		z.c...GTQ}....}.		
0190		24 ad 7f 12 1d 64 d7 da 4f bc ee e3 6c 1b 75 9c		\$....d..0...l.u.		
01a0		9a dd e7 4b c5 5b 8b bc ae ef 2d bb a5 d1 e9 fc		...K.[.....		
01b0		dc e4 59 4d 69 ac ef 5e f8 b8 cc a2 c0 a9 9e 75		..YMi..^.....u		
01c0		0f e0 13 0f 75 80 4e 01 7e a7 43 0c 22 35 bf d5	u.N.~.C."5..		
01d0		bf 13 89 b5 51 5a 63 d0 13 3e 5b 3b 30 28 62 f3	QZc..>[;0(b.		
01e0		53 86 a0 01 b2 16 6b 6a 08 17 4a 39 01 2f c3 08		S.....kj..J9./..		
01f0		9d 0e b7 e3 81 cd 9f 0a b5 00 4f 6d af 23 d4 a0	0m.#..		
0200		72 c6 27 8a 13 d7 a6 20 a4 c5 22 c8 cf a8 1b 23		r.'....."....#		
0210		b4 69 73 b4 9f 7e a6 aa bc 88 1d fa f0 9d f0 66		.is..~.....f		
0220		e9 c6 b7 e2 bd 11 a3 38 a1 9b 05 ad 46 12 af 4d	8....F..M		
0230		a1 c4 1d 12 48 85 10 d2 e0 1a 0c f7 24 4c f5 62	H.....\$L.b		
0240		0c 3b 8e f1 a3 5c 1a bf 7a 57 4c 0a ae d3 7d 13		.;...\\..zWL...}.		
0250		9d f6 ca ba d3 b3 bb 6b 38 9d fc f2 e4 ec e1 62	k8.....b		
0260		8c a2 6e 9d 4e 4a af 4d 13 36 e3 1e 47 9b b5 0f		..n.NJ.M.6..G...		
0270		bd 24 a0 d0 4b 12 b0 7c 74 12 28 fa 1c d1 63 70		.\$.K.. t.(...cp		
0280		a8 8a a9 94 ae ac cc b3 14 71 97 de 96 0a 35 53	q....5S		
0290		fd c5 fb f2 7e ac 5a ff 34 b1 53 c3 59 e7 bf 50	~.Z.4.S.Y..P		
02a0		7d 54 54 78 93 69 f6 d0 58 9c 32 bb 49 22 a7 fa		}TTx.i..X.2.I".."		
02b0		56 63 74 0a 1c ef db ca 7a 18 ff ee c2 e7 ce d0		Vct.....z.....		
02c0		a0 d8 cb bc 24 05 3d 75 e5 b4 09 e8 bc ab 26 6c	\$.=u.....&1		
02d0		f2 fb 5c 23 26 b3 5f ff 6c 99 cd d2 0d e8 32 0f		..\#&._1.....2.		
02e0		db b6 45 42 18 58 d1 9d b0 06 a3 e9 f5 00 d8 d8		..EB.X.....		
02f0		76 8e 88 a4 0d 92 f3 0f 8a e2 2f 9e 59 b5 bc 09		v...../.Y...		
0300		53 0a 0b be 97 e2 4e 47 3e 78 36 d4 a5 a5 23 a3		S.....NG>x6...#.		
0310		30 71 f3 d6 0e 96 d9 7f bf f8 6e 8d 20 51 62 c8		0q.....n. Qb.		
0320		e7 5c cc 5d 5d 8f 3f c2 95 a7 46 b6 dd 58 fe 9b		.\.].?....F..X..		
0330		a6 27 fd 1a d3 fa 3a 3f be 4d e8 2c b0 17 72 a7		.'.....?M.,..r.		
0340		4d 68 b0 ad 46 f6 92 2b 0c 54 2e 53 69 e3 b5 39		Mh..F..+T.Si..9		
0350		ba c9 af e1 16 e3 8b c0 a2 fb 53 6c 92 79 79 94	S1.yy.		
0360		03 bd 67 a1 76 33 f5 e8 af c7 ee 46 82 c7 f0 0d		..g.v3.....F....		
0370		d9 a5 bf 3e da cb 47 1a 19 16 1f 4d 62 77 e7 6c		...>..G....Mb.w.l		
0380		36 8c db 2c 17 3d fa e7 e9 5c 13 77 44 23 cf 23		6...,.=...\.wD#.#		
0390		b6 f7 21 0d 9e 6e 2d 14 9e 61 8d 0a 8a 0f 11 04		..!..n-..a.....		
03a0		75 9c 10 d2 4c 9d 63 2a 17 5e 0c 7b ea 6e 8a 73		u...L.c*.^.{.ns		
03b0		98 cf 24 89 59 5c b2 7f cc e8 c2 0b fd 69 d6 7a		..\$.Y).i.z		
03c0		c6 42 22 df c7 80 89 2d 86 47 91 39 fb 8f b7 11		.B"....-G.9....		
03d0		70 cc 6b a9 ad 49 b0 95 57 20 fa db 3a dc be a9		p.k..I..W ..:....		
03e0		e3 48 eb de 3f 4f fe 8c 16 ad 06 4d 27 e2 eb 1c		.H..?O....M'...		
03f0		47 ac a0 a5 ba 56 58 3f 49 46 59 f9 b9 b1 f5 ab		G....VX?IFY.....		

0400 e8 6f 5a 67 41 85 7e ef fb 6d 69 7f 1c 83 e7 07 .oZG~..mi.....
0410 4e 78 69 f4 53 42 6e 5a f2 02 34 6b 7b ba f2 09 Nxi.SBnZ..4k{...
0420 0d 81 f9 6d fd 34 64 40 4c db 8c ac 69 34 e3 55 ...m.4d@L...i4.U
0430 43 9d f4 87 73 52 f2 53 a4 e2 64 fe 15 17 1c 6f C...sR.S..d....o
0440 ff 2c 12 14 69 89 ee 3a 86 ac e8 72 45 5f d0 7f ,..i.:...rE_..
0450 7e f2 24 4a 53 9f fd c9 64 18 d7 a2 ad 0f 28 e8 ~.\$J5...d....(.
0460 6a d9 56 92 88 7d d8 65 a4 98 c7 a5 e3 99 e0 67 j.V..}.e.....g
0470 01 2d 3d 71 e7 6e 11 80 53 69 06 fd 92 b1 06 5c .-=q.n..Si.....\
0480 39 e6 2a 42 ff 2f f8 a4 67 ed 67 da 89 2b 2a d7 9.*B./..g.g...+*.
0490 de e0 02 98 f0 e1 54 41 e9 06 68 0a f7 75 27 c6TA..h..u'.
04a0 23 19 32 8a 5b 30 63 b2 0f b8 ce 3d 2d 74 e8 b4 #.2.[0c....=-t..
04b0 d6 46 ac 5a 57 34 03 f4 8a 36 ec b9 97 b9 40 34 .F.ZW4...6....@4
04c0 5f 08 5c 6e 58 3f cf 82 68 2e 23 13 14 3e 16 a3 _.\nX?..h.#...>..
04d0 dc bd 11 c9 dc 08 22 5b ee c7 03 53 a9 81 d0 26"[...S...&
04e0 76 9a 72 49 47 45 72 c4 fd ab c9 44 09 1c 3d e5 v.rIGEr....D.=.
04f0 35 0b fa 6a e6 20 3c de 41 5e 10 f1 b9 79 49 42 5..j. <.A^...yIB
0500 1d 14 e6 cd f4 49 70 99 b8 2a 5f c9 37 d8 0a 39Ip..*_7..9
0510 e6 d7 18 da 6c 94 82 f6 49 7f 53 b3 fd d8 cc b7l...I.S.....

No.	Time	Source	Destination	Protocol	Length	Info
504	2021-10-05 15:49:04.982740	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 501#2] 53712 → 443 [ACK] Seq=1924 Ack=114506 Win=262400 Len=0 SLE=227338 SRE=228650 SRE=156490 SRE=173546 SLE=224714 SRE=226026 SLE=218154 SRE=223402

Frame 504: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 114506, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
505	2021-10-05 15:49:04.990879	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data

Frame 505: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 229962, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
506	2021-10-05 15:49:04.990937	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 501#3] 53712 → 443 [ACK] Seq=1924 Ack=114506 Win=262400 Len=0 SLE=229962 SRE=231274 SLE=227338 SRE=228650 SRE=156490 SRE=173546 SLE=224714 SRE=226026

Frame 506: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 114506, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
507	2021-10-05 15:49:04.995424	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data

Frame 507: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 232586, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
508	2021-10-05 15:49:04.995494	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 501#4] 53712 → 443 [ACK] Seq=1924 Ack=114506 Win=262400 Len=0 SLE=232586 SRE=233898 SLE=229962 SRE=231274 SLE=227338 SRE=228650 SRE=156490 SRE=173546

Frame 508: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 114506, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
509	2021-10-05 15:49:04.998205	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data

Frame 509: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 235210, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
510	2021-10-05 15:49:04.998205	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	443 → 53712 [PSH, ACK] Seq=236522 Ack=1924 Win=69632 Len=1312

Frame 510: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 236522, Ack: 1924, Len: 1312
Data (1312 bytes)
0000 33 60 2e 5f 48 30 5d 9f 75 cd 34 b6 97 0a 10 36 3`_.H0].u.4....6
0010 cd 3b 6e bc 72 28 99 f8 43 25 67 8d 07 a1 41 53 .;n.r(..C%g...AS
0020 bc fb a2 e8 0b f8 fa 29 36 7e d2 ea b7 d5 56 ac6~....V.
0030 ac 58 e5 45 b5 e5 87 36 c9 90 e6 9e f4 e1 6b 6a .X.E...6.....kj
0040 e6 20 ca cd 38 a5 b6 03 28 15 a7 53 c0 f9 9f 73 ...8...(..S...s
0050 8a 7b a1 4a 3d f1 b5 97 79 4e 8f 31 c8 17 09 bc .{.J=...yN.1....
0060 e8 7a 6d 80 2a 4f b0 b7 06 b7 38 c5 ac 0c 88 98 .zm.*0....8.....
0070 78 f5 d5 14 df ff f9 20 9c 02 63 09 90 90 6e 64 x..... .c....nd
0080 01 43 a4 e4 cc 99 60 3e b3 01 ba 21 ea 89 5b 5f .C....`>....!..[_
0090 a6 12 6c 56 ab 12 b4 aa 3a 0b e2 28 50 33 a3 9c ..1V.....(P3..
00a0 72 b3 7a 65 b1 e1 77 80 ae c2 32 e0 43 51 5d 5f r.ze..w...2.CQ]_
00b0 b1 cd 67 94 1b a1 18 51 b2 65 ad b4 96 7b 30 aa ..g....Q.e...{0.
00c0 b2 4a d9 24 64 d1 27 68 ac 23 df 43 d5 af f9 72 .J.\$d.'h.#.C...r
00d0 5d 17 c8 32 8e ec 11 04 67 7a 23 80 52 37 8d 1d].2....gz#.R7..
00e0 99 47 8b b8 a1 72 4d 54 69 be 1a c8 74 5c 5b 60 .G...rMTi...t\[\`
00f0 2b 98 ea 2a ca f6 af ea 50 04 f9 5f 2b 5c 25 16 +..*....P..._+\%.
0100 77 de c1 f2 aa 10 0c 5f d0 6b fc 73 60 df 3f a4 w....._k.s`.?.
0110 df 84 9a 60 eb b6 ca 3c 17 35 77 fe 12 96 de 0d ...`....<.5w.....
0120 9a e6 13 05 20 cc 1a f1 47 50 a1 ba d3 72 d4 e8GP....r..
0130 a8 45 23 e6 f0 2a 2f f4 b6 dc dc ef 6e c7 51 eb .E#..*/.....n.Q.
0140 11 ca 20 89 87 ca ec fc 7b da c5 9d b8 f7 76 1c{.....v.
0150 51 99 fd a5 89 0d a1 a2 c2 5e 55 43 2f c6 37 9d Q.....^UC/.7.
0160 d8 e2 ec 3c f2 c4 57 ad a0 05 fc 20 3c 75 1d 94 ...<..W.... <u..
0170 b4 05 c5 df 78 de 32 e9 05 3f 18 a2 b3 59 5d 8bx.2..?...Y].
0180 f2 8e 64 4e f7 9e 63 b3 e8 3c cc 5f cb 7e 1b c1 ..dN..c..<._~..
0190 b4 67 6f 31 31 cf 82 30 b1 5a 1f 84 f7 e0 07 8c .go11..0.Z.....
01a0 50 76 4d a0 a0 f0 4f a5 86 63 47 dd 87 eb 9c ed PvM...0..cG.....
01b0 c6 8d 47 87 37 dc e8 d0 ea 96 d0 64 0a d9 a4 91 ..G.7.....d....
01c0 4b 83 ab 3d 09 73 5a 5b 0c 81 f6 0d 3e 64 21 fe K..=.sZ[.....>d!.
01d0 5e 2c bc fb 70 8f cf 50 4c a0 e7 81 48 19 8d fa ^.,p..PL...H...
01e0 e8 29 ba 5a 07 ff a9 ea a7 4f 08 ca ab a3 47 ff .).Z.....0....G.
01f0 d9 cc 37 56 0a 37 89 2c 8b cd 99 e8 41 2e c1 a6 ..7V.7.,....A...
0200 0c e5 37 c1 5a ac d3 97 1f 10 15 ab 71 09 f7 de ...7.Z.....q...
0210 15 57 2b 44 02 8b a4 67 5a 6a b7 13 2b 0c 14 02 .W+D...gZj...+...
0220 e4 4e a9 c9 25 ff 1c 64 16 73 0d ed 8e ca 42 70 .N..%.d.s....Bp
0230 ef a9 c8 28 e9 f0 93 d0 30 13 55 9a 94 56 65 d9 ...(....0.U..Ve.
0240 b0 cb 01 1c 41 c8 31 96 51 f5 2a 93 d0 ce a5 e0A.1.Q.*....
0250 8a 8e b4 c4 f1 4d 1e 46 46 21 e7 31 f1 ee c7 29M.FF!.1...)
0260 91 b4 ad 3f ad 3e b5 6b 76 cf d3 fe 84 3b cc cc ...?.>.kv....;..
0270 89 d1 f8 fa fc 6a 30 07 cc 8a 20 02 36 28 db fcj0... .6(..
0280 c9 a0 d1 00 d0 8a 10 2f e3 f8 f9 4f 8b a2 7e e8/...0..~.
0290 eb 58 83 3a 96 8c 52 42 e0 45 31 6b f1 4f 74 3a .X.:..RB.E1k.0t:
02a0 9a 78 af 41 36 59 15 06 15 a6 54 33 05 82 ce 9a .x.A6Y....T3....
02b0 7f 27 48 5b e1 13 b6 e8 81 57 f8 82 4f 79 4b 77 .'H[.....W..OyKw
02c0 8d 3f b3 53 9f 4e f1 cf 5b 15 56 e2 7f 9c 11 d5 .?.S.N..[.V.....
02d0 65 b3 b3 38 c3 1d 7a ad 4c 94 64 c1 ee c3 84 fa e..8..z.L.d.....
02e0 3c c7 b7 4f 9a 49 4d 58 1b 98 2f 40 ca 15 53 2a <..0.IMX../@..S*
02f0 46 0a 15 67 8f 13 ea b2 7b 08 22 dc 6f 64 97 4e F..g....{. .od.N
0300 64 94 ef 36 d8 41 4f 9f 53 5f 2b 65 54 e3 57 b1 d..6.A0.S_+eT.W.
0310 d3 64 4d 96 2f c3 c6 46 34 17 6e 36 9a 2e 06 eb .dM./..F4.n6....
0320 fc 91 67 ad b5 a0 23 11 88 de b4 91 dc 0a f1 99 ...g....#.....
0330 6b 6c f7 f6 88 79 2b 9c 4f 3f be 47 07 e7 9e 49 kl...y+.0?.G...I
0340 8e b3 04 c9 21 bd 80 c1 b5 ea 02 3f 15 88 a7 71!.....?...q
0350 0f 9e 2e 05 0c f0 ad 89 95 13 9d 24 86 3c c6 74\$.<.t
0360 ac 93 7a 34 45 8a 92 22 c8 d5 91 d5 89 fd f4 6f ..z4E..".....o
0370 28 ed 1f 9e 10 19 c4 eb 05 49 8e a6 c7 22 fb 8d (.....I...".
0380 c0 aa 92 04 be 98 da 4c a8 e4 25 59 5e 8f 1f f1L..%Y^...
0390 5f ed 07 ad 1c 87 3e ec a6 a7 e1 64 be 57 ac 0b _....>....d.W..
03a0 35 e5 6e a5 15 06 7d dd 39 f3 56 06 73 06 2b 6b 5.n...}.9.V.s.+k
03b0 23 6d 7c c0 a0 03 a1 bf 68 c5 96 10 41 a5 03 1e #m|.....h...A...
03c0 bd 01 27 88 3c 31 dc 0a 6c fd a8 3f 4e f5 9d c8 ..'.<1..1..?N...
03d0 42 30 07 bd f2 5e 2a 61 af 00 56 0a 79 4d 0a b8 B0...^*a..V.yM..
03e0 3f 52 5c 3c 43 ff 64 cf 81 52 46 3d 64 ca 53 05 ?R\<C.d..RF=d.S.
03f0 1b 9a 04 26 4e b4 1a ba 95 e1 6b 9f ac 18 8b ec ...&N.....k.....
0400 be d2 9f ba c5 c0 c2 39 72 b6 90 81 d2 4f a0 ba9r....0..
0410 61 f4 0e 8f fa ba 7d af 9a 10 3d a5 ce 3c 79 90 a.....}....=<y.
0420 d9 89 0d 14 2e 7a 59 f9 70 dd 57 59 b0 19 e7 d7zY.p.WY....
0430 ce f8 16 81 fd c2 4d d1 0e 2f eb e9 b0 70 f7 1eM../.p..
0440 68 7f ee 33 15 3b 5e d7 de 7e e0 9d 3a 96 34 78 h..3.;^..~...:4x
0450 a9 23 c5 0f 40 fb a7 c8 84 9a be 12 ca a3 b1 a8 .#..@.....

0460	41 b6 cf 53 de 6a a0 c6 fe 3d a3 0d e6 23 0f 4d	A..S.j...=...#.M
0470	ae 68 c8 69 52 86 5d 27 2b 51 98 11 00 41 b0 a6	.h.iR.]'+Q...A..
0480	88 df be 6f 31 b9 81 23 ef a9 72 4f 0e 9c 03 1a	...o1..#.r0....
0490	ad eb 22 21 9b 98 ad ca 29 00 52 6a d4 c3 e6 df	.."!....).Rj....
04a0	b9 34 13 f1 d8 b2 01 cc ac d2 83 17 27 77 83 5e	.4.....'w.^
04b0	33 5f 6b ad 02 35 56 11 75 d9 44 63 d3 9e 8b 95	3_k..5V.u.Dc....
04c0	f6 35 4c 3a 55 93 26 d4 07 54 da 2c 5b 90 b2 34	.5L:U.&..T.,[..4
04d0	d2 89 99 c6 af b5 f5 6c 32 27 ca 86 d9 d5 78 8812'....x.
04e0	a8 1e 50 88 17 2a 13 88 97 5e 1b 8d e6 b1 e9 5b	..P..*...^.....[
04f0	be 5b 80 8a 8d 59 23 2c a0 ce 49 59 68 a3 a6 22	.[...Y#,..IYh.."
0500	89 28 7d 54 50 a7 ee e8 7a 96 5c 7a 02 28 3c f1	.({}TP...z.\z.(<.
0510	e9 33 42 0b 2f 04 eb 99 d7 44 48 f4 13 a3 6f df	.3B./....DH...o.

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

511 2021-10-05 15:49:04.998260 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 501#5] 53712 → 443 [ACK] Seq=1924 Ack=114506 Win=262400 Len=0 SLE=235210 SRE=236522 SLE=232586 SRE=233898 SLE=229962 SRE=231274 SLE=227338 SRE=228650

Frame 511: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 114506, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

512 2021-10-05 15:49:04.998345 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 501#6] 53712 → 443 [ACK] Seq=1924 Ack=114506 Win=262400 Len=0 SLE=235210 SRE=237834 SLE=232586 SRE=233898 SLE=229962 SRE=231274 SLE=227338 SRE=228650

Frame 512: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 114506, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

513 2021-10-05 15:49:05.003126 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386

Continuation Data

Frame 513: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 237834, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

514 2021-10-05 15:49:05.003126 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386

Continuation Data

Frame 514: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 239146, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

515 2021-10-05 15:49:05.003185 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 501#7] 53712 → 443 [ACK] Seq=1924 Ack=114506 Win=262400 Len=0 SLE=235210 SRE=239146 SLE=232586 SRE=233898 SLE=229962 SRE=231274 SLE=227338 SRE=228650

Frame 515: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 114506, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

516 2021-10-05 15:49:05.003267 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 501#8] 53712 → 443 [ACK] Seq=1924 Ack=114506 Win=262400 Len=0 SLE=235210 SRE=240458 SLE=232586 SRE=233898 SLE=229962 SRE=231274 SLE=227338 SRE=228650

Frame 516: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 114506, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

517 2021-10-05 15:49:05.007737 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386

Continuation Data

Frame 517: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 240458, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

518 2021-10-05 15:49:05.007784 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 501#9] 53712 → 443 [ACK] Seq=1924 Ack=114506 Win=262400 Len=0 SLE=235210 SRE=241770 SLE=232586 SRE=231274 SLE=227338 SRE=228650

Frame 518: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 114506, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
519	2021-10-05 15:49:05.012675	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data

Frame 519: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 243082, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
520	2021-10-05 15:49:05.012675	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 520: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 244394, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
521	2021-10-05 15:49:05.012729	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 501#10] 53712 → 443 [ACK] Seq=1924 Ack=114506 Win=262400 Len=0 SLE=243082 SRE=244394 SLE=235210 SRE=241770 SLE=232586 SRE=233898 SLE=229962 SRE=231274

Frame 521: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 114506, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
522	2021-10-05 15:49:05.012808	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 501#11] 53712 → 443 [ACK] Seq=1924 Ack=114506 Win=262400 Len=0 SLE=243082 SRE=245706 SLE=235210 SRE=241770 SLE=232586 SRE=233898 SLE=229962 SRE=231274

Frame 522: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 114506, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
523	2021-10-05 15:49:05.018343	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 523: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 245706, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
524	2021-10-05 15:49:05.018343	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 524: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 247018, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
525	2021-10-05 15:49:05.018402	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 501#12] 53712 → 443 [ACK] Seq=1924 Ack=114506 Win=262400 Len=0 SLE=243082 SRE=247018 SLE=235210 SRE=241770 SLE=232586 SRE=233898 SLE=229962 SRE=231274

Frame 525: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 114506, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
526	2021-10-05 15:49:05.018485	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 501#13] 53712 → 443 [ACK] Seq=1924 Ack=114506 Win=262400 Len=0 SLE=243082 SRE=248330 SLE=235210 SRE=241770 SLE=232586 SRE=233898 SLE=229962 SRE=231274

Frame 526: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 114506, Len: 0
No. Time Source Destination Protocol Length Info
527 2021-10-05 15:49:05.021349 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Fast Retransmission], Continuation Data
Frame 527: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 114506, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
528 2021-10-05 15:49:05.021433 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 53712 → 443 [ACK] Seq=1924 Ack=155178 Win=262400 Len=0 SLE=243082 SRE=248330 SLE=235210 SRE=241770 SLE=232586 SRE=233898 SLE=229962 SRE=231274
Frame 528: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 155178, Len: 0
No. Time Source Destination Protocol Length Info
529 2021-10-05 15:49:05.033206 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=173546 Ack=1924 Win=69632 Len=1312
Frame 529: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 173546, Ack: 1924, Len: 1312
No. Time Source Destination Protocol Length Info
530 2021-10-05 15:49:05.033206 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 Continuation Data
Frame 530: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 248330, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
531 2021-10-05 15:49:05.033206 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 Continuation Data
Frame 531: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 249642, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
532 2021-10-05 15:49:05.033206 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Previous segment not captured], Continuation Data
Frame 532: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 253578, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
533 2021-10-05 15:49:05.033289 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 528#1] 53712 → 443 [ACK] Seq=1924 Ack=155178 Win=262400 Len=0 SLE=156490 SRE=178794 SLE=243082 SRE=248330 SLE=235210 SRE=241770 SLE=232586 SRE=233898
Frame 533: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 155178, Len: 0
No. Time Source Destination Protocol Length Info
534 2021-10-05 15:49:05.033394 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 528#2] 53712 → 443 [ACK] Seq=1924 Ack=155178 Win=262400 Len=0 SLE=243082 SRE=249642 SLE=156490 SRE=178794 SLE=235210 SRE=241770 SLE=232586 SRE=233898
Frame 534: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 155178, Len: 0

No. Time Source Destination Protocol Length Info
535 2021-10-05 15:49:05.033448 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 528#3] 53712 → 443 [ACK] Seq=1924 Ack=155178 Win=262400 Len=0 SLE=243082 SRE=250954 SLE=156490 SRE=241770 SLE=232586 SRE=233898

Frame 535: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 155178, Len: 0

No. Time Source Destination Protocol Length Info
536 2021-10-05 15:49:05.033491 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 528#4] 53712 → 443 [ACK] Seq=1924 Ack=155178 Win=262400 Len=0 SLE=253578 SRE=254890 SLE=243082 SRE=250954 SLE=156490 SRE=178794 SLE=235210 SRE=241770

Frame 536: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 155178, Len: 0

No. Time Source Destination Protocol Length Info
537 2021-10-05 15:49:05.039242 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386

Continuation Data

Frame 537: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 254890, Ack: 1924, Len: 1312

Transport Layer Security

No. Time Source Destination Protocol Length Info
538 2021-10-05 15:49:05.039242 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386

Continuation Data

Frame 538: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 256202, Ack: 1924, Len: 1312

Transport Layer Security

No. Time Source Destination Protocol Length Info
539 2021-10-05 15:49:05.039297 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 528#5] 53712 → 443 [ACK] Seq=1924 Ack=155178 Win=262400 Len=0 SLE=253578 SRE=256202 SLE=243082 SRE=250954 SLE=156490 SRE=178794 SLE=235210 SRE=241770

Frame 539: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 155178, Len: 0

No. Time Source Destination Protocol Length Info
540 2021-10-05 15:49:05.039384 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 528#6] 53712 → 443 [ACK] Seq=1924 Ack=155178 Win=262400 Len=0 SLE=253578 SRE=257514 SLE=243082 SRE=250954 SLE=156490 SRE=178794 SLE=235210 SRE=241770

Frame 540: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 155178, Len: 0

No. Time Source Destination Protocol Length Info
541 2021-10-05 15:49:05.045483 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Previous segment not captured], Continuation Data

Frame 541: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 260138, Ack: 1924, Len: 1312

Transport Layer Security

No. Time Source Destination Protocol Length Info
542 2021-10-05 15:49:05.045483 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386

Continuation Data

Frame 542: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 261450, Ack: 1924, Len: 1312

Transport Layer Security

No. Time Source Destination Protocol Length Info
543 2021-10-05 15:49:05.045541 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 528#7] 53712 → 443 [ACK] Seq=1924 Ack=155178 Win=262400 Len=0 SLE=260138 SRE=261450 SLE=253578 SRE=257514 SLE=243082 SRE=250954 SLE=156490 SRE=178794

Frame 543: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 155178, Len: 0
No. Time Source Destination Protocol Length Info
544 2021-10-05 15:49:05.045625 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 528#8] 53712 → 443 [ACK] Seq=1924 Ack=155178 Win=262400 Len=0 SLE=260138 SRE=262762 SLE=253578 SRE=257514 SLE=243082 SRE=250954 SLE=156490 SRE=178794
Frame 544: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 155178, Len: 0
No. Time Source Destination Protocol Length Info
545 2021-10-05 15:49:05.048760 2409:8931:611:aa4:d555:81a:1fa9:bd7 2001:1900:3001:11::2d TCP 86 53715 → 443 [SYN] Seq=0 Win=64484 Len=0 MSS=1372 WS=256 SACK_PERM=1
Frame 545: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2001:1900:3001:11::2d
Transmission Control Protocol, Src Port: 53715, Dst Port: 443, Seq: 0, Len: 0
No. Time Source Destination Protocol Length Info
546 2021-10-05 15:49:05.051688 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 546: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 262762, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
547 2021-10-05 15:49:05.051735 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 528#9] 53712 → 443 [ACK] Seq=1924 Ack=155178 Win=262400 Len=0 SLE=260138 SRE=264074 SLE=253578 SRE=257514 SLE=156490 SRE=178794
Frame 547: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 155178, Len: 0
No. Time Source Destination Protocol Length Info
548 2021-10-05 15:49:05.057596 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Previous segment not captured], Continuation Data
Frame 548: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 265386, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
549 2021-10-05 15:49:05.057596 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 549: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 266698, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
550 2021-10-05 15:49:05.057675 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 528#10] 53712 → 443 [ACK] Seq=1924 Ack=155178 Win=262400 Len=0 SLE=265386 SRE=266698 SLE=260138 SRE=264074 SLE=253578 SRE=257514 SLE=243082 SRE=250954
Frame 550: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 155178, Len: 0
No. Time Source Destination Protocol Length Info
551 2021-10-05 15:49:05.057788 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 528#11] 53712 → 443 [ACK] Seq=1924 Ack=155178 Win=262400 Len=0 SLE=265386 SRE=268010 SLE=260138 SRE=264074 SLE=253578 SRE=257514 SLE=243082 SRE=250954
Frame 551: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 155178, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
552	2021-10-05 15:49:05.072044	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	
Continuation Data						
Frame 552: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 268010, Ack: 1924, Len: 1312						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
553	2021-10-05 15:49:05.072044	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	
Continuation Data						
Frame 553: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 269322, Ack: 1924, Len: 1312						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
554	2021-10-05 15:49:05.072044	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	
Continuation Data						
Frame 554: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 270634, Ack: 1924, Len: 1312						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
555	2021-10-05 15:49:05.072044	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	
Continuation Data						
Frame 555: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 271946, Ack: 1924, Len: 1312						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
556	2021-10-05 15:49:05.072140	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 528#12] 53712 → 443 [ACK] Seq=1924 Ack=155178 Win=262400 Len=0 SLE=265386 SRE=269322 SLE=260138 SRE=264074 SLE=253578 SRE=257514 SLE=243082 SRE=250954
Frame 556: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 155178, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
557	2021-10-05 15:49:05.072253	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 528#13] 53712 → 443 [ACK] Seq=1924 Ack=155178 Win=262400 Len=0 SLE=265386 SRE=270634 SLE=260138 SRE=264074 SLE=253578 SRE=257514 SLE=243082 SRE=250954
Frame 557: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 155178, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
558	2021-10-05 15:49:05.072327	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 528#14] 53712 → 443 [ACK] Seq=1924 Ack=155178 Win=262400 Len=0 SLE=265386 SRE=271946 SLE=260138 SRE=264074 SLE=253578 SRE=257514 SLE=243082 SRE=250954
Frame 558: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 155178, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
559	2021-10-05 15:49:05.072394	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 528#15] 53712 → 443 [ACK] Seq=1924 Ack=155178 Win=262400 Len=0 SLE=265386 SRE=273258 SLE=260138 SRE=264074 SLE=253578 SRE=257514 SLE=243082 SRE=250954
Frame 559: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 155178, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
560	2021-10-05 15:49:05.076044	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data

Frame 560: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 278506, Ack: 1924, Len: 1312
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
561	2021-10-05 15:49:05.076044	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 561: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 279818, Ack: 1924, Len: 1312
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
562	2021-10-05 15:49:05.076099	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 528#16] 53712 → 443 [ACK] Seq=1924 Ack=155178 Win=262400 Len=0 SLE=278506 SRE=279818 SLE=265386 SRE=260138 SRE=264074 SLE=253578 SRE=257514

Frame 562: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 155178, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
563	2021-10-05 15:49:05.076181	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 528#17] 53712 → 443 [ACK] Seq=1924 Ack=155178 Win=262400 Len=0 SLE=278506 SRE=281130 SLE=265386 SRE=273258 SLE=260138 SRE=264074 SLE=253578 SRE=257514

Frame 563: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 155178, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
564	2021-10-05 15:49:05.085486	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=197162 Ack=1924 Win=69632 Len=1312

Frame 564: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 197162, Ack: 1924, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
565	2021-10-05 15:49:05.085552	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 528#18] 53712 → 443 [ACK] Seq=1924 Ack=155178 Win=262400 Len=0 SLE=190602 SRE=198474 SLE=278506 SRE=281130 SLE=265386 SRE=273258 SLE=260138 SRE=264074

Frame 565: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 155178, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
566	2021-10-05 15:49:05.088199	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data

Frame 566: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 285066, Ack: 1924, Len: 1312
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
567	2021-10-05 15:49:05.088266	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 528#19] 53712 → 443 [ACK] Seq=1924 Ack=155178 Win=262400 Len=0 SLE=285066 SRE=286378 SLE=190602 SRE=198474 SLE=278506 SRE=281130 SLE=265386 SRE=273258

Frame 567: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 155178, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
568	2021-10-05 15:49:05.093157	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 568: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 286378, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
569	2021-10-05 15:49:05.093157	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	

Continuation Data

Frame 569: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 287690, Ack: 1924, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
570	2021-10-05 15:49:05.093209	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 528#20] 53712 → 443 [ACK] Seq=1924 Ack=155178 Win=262400 Len=0 SLE=285066 SRE=287690 SLE=190602 SRE=198474 SLE=278506 SRE=281130 SLE=265386 SRE=273258

Frame 570: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 155178, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
571	2021-10-05 15:49:05.093290	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 528#21] 53712 → 443 [ACK] Seq=1924 Ack=155178 Win=262400 Len=0 SLE=285066 SRE=289002 SLE=190602 SRE=198474 SLE=278506 SRE=281130 SLE=265386 SRE=273258

Frame 571: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 155178, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
572	2021-10-05 15:49:05.104128	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1006	

Continuation Data

Frame 572: 1006 bytes on wire (8048 bits), 1006 bytes captured (8048 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 289002, Ack: 1924, Len: 932

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
573	2021-10-05 15:49:05.104128	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=198474 Ack=1924 Win=69632 Len=1312

Frame 573: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 198474, Ack: 1924, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
574	2021-10-05 15:49:05.104128	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [PSH, ACK] Seq=199786 Ack=1924 Win=69632 Len=1312

Frame 574: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 199786, Ack: 1924, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
575	2021-10-05 15:49:05.104218	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 528#22] 53712 → 443 [ACK] Seq=1924 Ack=155178 Win=262400 Len=0 SLE=285066 SRE=289934 SLE=190602 SRE=198474 SLE=278506 SRE=281130 SLE=265386 SRE=273258

Frame 575: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 155178, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
576	2021-10-05 15:49:05.104331	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 528#23] 53712 → 443 [ACK] Seq=1924 Ack=155178 Win=262400 Len=0 SLE=190602 SRE=199786 SLE=285066 SRE=289934 SLE=278506 SRE=281130 SLE=265386 SRE=273258

Frame 576: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 155178, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
577	2021-10-05 15:49:05.104382	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 528#24] 53712 → 443 [ACK] Seq=1924 Ack=155178 Win=262400 Len=0 SLE=190602 SRE=203722 SLE=285066 SRE=289934 SLE=278506 SRE=281130 SLE=265386 SRE=273258

Frame 577: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 155178, Len: 0
No. Time Source Destination Protocol Length Info
578 2021-10-05 15:49:05.113302 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TLSv1.3 165
Application Data
Frame 578: 165 bytes on wire (1320 bits), 165 bytes captured (1320 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 1924, Ack: 155178, Len: 91
Transport Layer Security
No. Time Source Destination Protocol Length Info
579 2021-10-05 15:49:05.125694 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=203722 Ack=1924 Win=69632 Len=1312
Frame 579: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 203722, Ack: 1924, Len: 1312
No. Time Source Destination Protocol Length Info
580 2021-10-05 15:49:05.125761 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 528#25] 53712 → 443 [ACK] Seq=2015 Ack=155178 Win=262400 Len=0 SLE=190602 SRE=206346 SLE=285066 SRE=289934 SLE=278506 SRE=281130 SLE=265386 SRE=273258
Frame 580: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2015, Ack: 155178, Len: 0
No. Time Source Destination Protocol Length Info
581 2021-10-05 15:49:05.130874 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=206346 Ack=1924 Win=69632 Len=1312
Frame 581: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 206346, Ack: 1924, Len: 1312
No. Time Source Destination Protocol Length Info
582 2021-10-05 15:49:05.130931 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 528#26] 53712 → 443 [ACK] Seq=2015 Ack=155178 Win=262400 Len=0 SLE=190602 SRE=207658 SLE=285066 SRE=289934 SLE=278506 SRE=281130 SLE=265386 SRE=273258
Frame 582: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2015, Ack: 155178, Len: 0
No. Time Source Destination Protocol Length Info
583 2021-10-05 15:49:05.137203 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=207658 Ack=1924 Win=69632 Len=1312
Frame 583: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 207658, Ack: 1924, Len: 1312
No. Time Source Destination Protocol Length Info
584 2021-10-05 15:49:05.137269 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 528#27] 53712 → 443 [ACK] Seq=2015 Ack=155178 Win=262400 Len=0 SLE=190602 SRE=210282 SLE=285066 SRE=289934 SLE=278506 SRE=281130 SLE=265386 SRE=273258
Frame 584: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2015, Ack: 155178, Len: 0
No. Time Source Destination Protocol Length Info
585 2021-10-05 15:49:05.160174 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=155178 Ack=1924 Win=69632 Len=1312
Frame 585: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 155178, Ack: 1924, Len: 1312
No. Time Source Destination Protocol Length Info
586 2021-10-05 15:49:05.160174 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=214218 Ack=1924 Win=69632 Len=1312

Frame 586: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 214218, Ack: 1924, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
587	2021-10-05 15:49:05.160271	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	53712 → 443 [ACK] Seq=2015 Ack=178794 Win=262400 Len=0 SLE=190602 SRE=210282 SLE=285066 SRE=289934 SLE=278506 SRE=281130 SLE=265386 SRE=273258

Frame 587: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2015, Ack: 178794, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
588	2021-10-05 15:49:05.160391	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 587#1] 53712 → 443 [ACK] Seq=2015 Ack=178794 Win=262400 Len=0 SLE=211594 SRE=215530 SLE=190602 SRE=210282 SLE=285066 SRE=289934 SLE=278506 SRE=281130

Frame 588: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2015, Ack: 178794, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
589	2021-10-05 15:49:05.185944	172.20.10.5	111.13.234.52	UDP	88	29002 → 17788 Len=46

Frame 589: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.13.234.52

User Datagram Protocol, Src Port: 29002, Dst Port: 17788

Data (46 bytes)

```

0000 e6 71 2e 2e 7b f9 88 88 00 00 00 00 00 00 00 48 .q...{.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.

```

No.	Time	Source	Destination	Protocol	Length	Info
590	2021-10-05 15:49:05.186106	172.20.10.5	111.13.234.70	UDP	88	29002 → 17788 Len=46

Frame 590: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.13.234.70

User Datagram Protocol, Src Port: 29002, Dst Port: 17788

Data (46 bytes)

```

0000 32 59 2e 2e 55 82 71 00 00 00 00 00 00 00 00 48 2Y..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.

```

No.	Time	Source	Destination	Protocol	Length	Info
591	2021-10-05 15:49:05.186193	172.20.10.5	111.13.234.71	UDP	88	29002 → 17788 Len=46

Frame 591: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.13.234.71

User Datagram Protocol, Src Port: 29002, Dst Port: 17788

Data (46 bytes)

```

0000 5a 48 2e 00 55 82 71 00 00 00 00 00 00 00 00 48 ZH..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.

```

No.	Time	Source	Destination	Protocol	Length	Info
592	2021-10-05 15:49:05.186290	172.20.10.5	111.13.234.77	UDP	92	29002 → 17788 Len=50

Frame 592: 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.13.234.77

User Datagram Protocol, Src Port: 29002, Dst Port: 17788

Data (50 bytes)

```

0000 84 72 00 5e a9 89 32 00 55 82 71 00 00 00 00 00 .r.^..2.U.q.....
0010 00 00 00 48 43 44 4e 20 4e 41 54 20 4b 45 45 50 ...HCDN NAT KEEP
0020 20 41 4c 49 56 45 20 31 35 2e 30 2e 31 2e 37 39 ALIVE 15.0.1.79
0030 39 00 9.

```

No.	Time	Source	Destination	Protocol	Length	Info
593	2021-10-05 15:49:05.186381	172.20.10.5	111.13.234.84	UDP	88	29002 → 17788 Len=46

Frame 593: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.13.234.84

User Datagram Protocol, Src Port: 29002, Dst Port: 17788

Data (46 bytes)

0000 46 70 2e 00 55 82 71 00 00 00 00 00 00 00 00 48 Fp..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
594 2021-10-05 15:49:05.186478 172.20.10.5 111.13.234.164 UDP 88 29002 → 17788 Len=46
Frame 594: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.13.234.164
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 71 61 2e 00 55 82 71 00 00 00 00 00 00 00 00 48 qa..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
595 2021-10-05 15:49:05.186573 172.20.10.5 111.13.234.165 UDP 88 29002 → 17788 Len=46
Frame 595: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.13.234.165
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 7f 68 2e 00 55 82 71 00 00 00 00 00 00 00 00 48 .h..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
596 2021-10-05 15:49:05.186649 172.20.10.5 111.13.234.166 UDP 88 29002 → 17788 Len=46
Frame 596: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.13.234.166
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 29 70 2e 00 55 82 71 00 00 00 00 00 00 00 00 48)p..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
597 2021-10-05 15:49:05.186717 172.20.10.5 111.13.234.167 UDP 88 29002 → 17788 Len=46
Frame 597: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.13.234.167
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 51 40 2e 00 55 82 71 00 00 00 00 00 00 00 00 48 Q@..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
598 2021-10-05 15:49:05.186821 172.20.10.5 111.13.234.168 UDP 88 29002 → 17788 Len=46
Frame 598: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.13.234.168
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 fa 78 2e 00 55 82 71 00 00 00 00 00 00 00 00 48 .x..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
599 2021-10-05 15:49:05.187007 172.20.10.5 111.13.234.169 UDP 88 29002 → 17788 Len=46
Frame 599: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.13.234.169
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 5c 49 2e 2e 7b f9 88 88 88 88 88 88 88 88 00 48 \I..{.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
600 2021-10-05 15:49:05.187103 172.20.10.5 111.13.234.170 UDP 88 29002 → 17788 Len=46
Frame 600: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.13.234.170
User Datagram Protocol, Src Port: 29002, Dst Port: 17788

Data (46 bytes)
0000 77 41 2e 2e 7b f9 88 88 88 00 00 00 00 00 00 48 wA..{.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
601 2021-10-05 15:49:05.187177 172.20.10.5 111.13.234.174 UDP 88 29002 → 17788 Len=46
Frame 601: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.13.234.174
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 38 59 2e 2e 7b f9 88 88 88 00 00 00 00 00 00 48 8Y..{.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
602 2021-10-05 15:49:05.187284 172.20.10.5 111.48.119.142 UDP 88 29002 → 17788 Len=46
Frame 602: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.142
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 9a 50 2e 00 55 82 71 00 00 00 00 00 00 00 00 48 .P..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
603 2021-10-05 15:49:05.187458 172.20.10.5 112.28.213.2 UDP 88 29002 → 17788 Len=46
Frame 603: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 112.28.213.2
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 ff 49 2e 2e 7b f9 88 88 88 88 88 88 88 88 c0 .I..{.....
0010 83 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 .DN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
604 2021-10-05 15:49:05.187620 172.20.10.5 117.187.41.67 UDP 88 29002 → 17788 Len=46
Frame 604: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 117.187.41.67
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 50 79 2e 00 55 82 71 00 00 00 00 00 00 00 00 48 Py..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
605 2021-10-05 15:49:05.187720 172.20.10.5 120.232.171.39 UDP 88 29002 → 17788 Len=46
Frame 605: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 120.232.171.39
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 b0 78 2e 00 55 82 71 00 00 00 00 00 00 00 00 48 .x..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
606 2021-10-05 15:49:05.187810 172.20.10.5 120.232.171.42 UDP 88 29002 → 17788 Len=46
Frame 606: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 120.232.171.42
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 27 70 2e 00 55 82 71 00 00 00 00 00 00 00 00 48 'p..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
607 2021-10-05 15:49:05.187903 172.20.10.5 120.232.171.43 UDP 88 29002 → 17788 Len=46
Frame 607: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 120.232.171.43

User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 1e 70 2e 00 55 82 71 00 00 00 00 00 00 00 00 48 .p..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
608 2021-10-05 15:49:05.188005 172.20.10.5 120.232.171.82 UDP 88 29002 → 17788 Len=46
Frame 608: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 120.232.171.82
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 97 58 2e 00 55 82 71 00 00 00 00 00 00 00 00 48 .X..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
609 2021-10-05 15:49:05.188100 172.20.10.5 120.232.171.120 UDP 88 29002 → 17788 Len=46
Frame 609: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 120.232.171.120
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 bf 68 2e 00 55 82 71 00 00 00 00 00 00 00 00 48 .h..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
610 2021-10-05 15:49:05.188191 172.20.10.5 120.232.171.125 UDP 88 29002 → 17788 Len=46
Frame 610: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 120.232.171.125
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 86 68 2e 00 55 82 71 00 00 00 00 00 00 00 00 48 .h..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
611 2021-10-05 15:49:05.188281 172.20.10.5 120.232.171.174 UDP 102 29002 → 17788 Len=60
Frame 611: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 120.232.171.174
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (60 bytes)
0000 9e 5a 32 cc 51 b7 d9 e7 0f 8e 5b 8b e8 f7 83 24 .Z2.Q.....[....\$
0010 3c 00 55 82 71 00 00 00 00 00 00 00 00 48 43 44 <.U.q.....HCD
0020 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 56 45 N NAT KEEP ALIVE
0030 20 31 35 2e 30 2e 31 2e 37 39 39 00 15.0.1.799.
No. Time Source Destination Protocol Length Info
612 2021-10-05 15:49:05.188365 172.20.10.5 120.232.171.176 UDP 88 29002 → 17788 Len=46
Frame 612: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 120.232.171.176
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 54 41 2e 2e 7b f9 71 00 00 00 00 00 00 00 00 48 TA..{.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
613 2021-10-05 15:49:05.188419 172.20.10.5 120.232.171.206 UDP 96 29002 → 17788 Len=54
Frame 613: 96 bytes on wire (768 bits), 96 bytes captured (768 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 120.232.171.206
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (54 bytes)
0000 38 6a f5 13 2b f9 fe 8e 33 b8 36 00 55 82 71 00 8j..+...3.6.U.q.
0010 00 00 00 00 00 00 00 48 43 44 4e 20 4e 41 54 20HCDN NAT
0020 4b 45 45 50 20 41 4c 49 56 45 20 31 35 2e 30 2e KEEP ALIVE 15.0.
0030 31 2e 37 39 39 00 1.799.
No. Time Source Destination Protocol Length Info
614 2021-10-05 15:49:05.188465 172.20.10.5 120.232.171.211 UDP 103 29002 → 17788 Len=61

Frame 614: 103 bytes on wire (824 bits), 103 bytes captured (824 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 4, Src: 172.20.10.5, Dst: 120.232.171.211

User Datagram Protocol, Src Port: 29002, Dst Port: 17788

Data (61 bytes)

No.	Time	Source	Destination	Protocol	Length	Info
615	2021-10-05 15:49:05.188510	172.20.10.5	120.232.177.68	UDP	88	29002 → 17788 Len=46

Frame 615: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 4, Src: 172.20.10.5, Dst: 120.232.177.68

User Datagram Protocol, Src Port: 29002, Dst Port: 17788

Data (46 bytes)

No.	Time	Source	Destination	Protocol	Length	Info
616	2021-10-05 15:49:05.188557	172.20.10.5	120.232.177.91	UDP	88	29002 → 17788 Len=46

Frame 616: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 4, Src: 172.20.10.5, Dst: 120.232.177.91

User Datagram Protocol, Src Port: 29002, Dst Port: 17788

Data (46 bytes)

No.	Time	Source	Destination	Protocol	Length	Info
617	2021-10-05 15:49:05.188602	172.20.10.5	120.232.177.115	UDP	92	29002 → 17788 Len=50

Frame 617: 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 4, Src: 172.20.10.5, Dst: 120.232.177.115

User Datagram Protocol, Src Port: 29002, Dst Port: 17788

Data (50 bytes)

No.	Time	Source	Destination	Protocol	Length	Info
618	2021-10-05 15:49:05.200691	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=231274 Ack=1924 Win=69632 Len=1312

Frame 618: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 231274, Ack: 1924, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
619	2021-10-05 15:49:05.200691	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=233898 Ack=1924 Win=69632 Len=1312

Frame 619: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 233898, Ack: 1924, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
620	2021-10-05 15:49:05.200783	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 587#2] 53712 → 443 [ACK] Seq=2015 Ack=178794 Win=262400 Len=0 SLE=229962 SRE=233898 SLE=211594 SRE=215530 SLE=190602 SRE=210282 SLE=285066 SRE=289934

Frame 620: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2015, Ack: 178794, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
621	2021-10-05 15:49:05.200877	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 587#3] 53712 → 443 [ACK] Seq=2015 Ack=178794 Win=262400 Len=0 SLE=229962 SRE=241770 SLE=211594 SRE=215530 SLE=190602 SRE=210282 SLE=285066 SRE=289934

Frame 621: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2015, Ack: 178794, Len: 0
No. Time Source Destination Protocol Length Info
622 2021-10-05 15:49:05.215544 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=241770 Ack=1924 Win=69632 Len=1312
Frame 622: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 241770, Ack: 1924, Len: 1312
No. Time Source Destination Protocol Length Info
623 2021-10-05 15:49:05.215610 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 587#4] 53712 → 443 [ACK] Seq=2015 Ack=178794 Win=262400 Len=0 SLE=229962 SRE=250954 SLE=211594 SRE=215530 SLE=190602 SRE=210282 SLE=285066 SRE=289934
Frame 623: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2015, Ack: 178794, Len: 0
No. Time Source Destination Protocol Length Info
624 2021-10-05 15:49:05.240724 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=250954 Ack=1924 Win=69632 Len=1312
Frame 624: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 250954, Ack: 1924, Len: 1312
No. Time Source Destination Protocol Length Info
625 2021-10-05 15:49:05.240724 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 86 443 → 53715 [SYN, ACK] Seq=0 Ack=1 Win=64800 Len=0 MSS=1312 SACK_PERM=1 WS=128
Frame 625: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 0, Ack: 1, Len: 0
No. Time Source Destination Protocol Length Info
626 2021-10-05 15:49:05.240795 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 587#5] 53712 → 443 [ACK] Seq=2015 Ack=178794 Win=262400 Len=0 SLE=229962 SRE=252266 SLE=211594 SRE=215530 SLE=190602 SRE=210282 SLE=285066 SRE=289934
Frame 626: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2015, Ack: 178794, Len: 0
No. Time Source Destination Protocol Length Info
627 2021-10-05 15:49:05.240931 2409:8931:611:aa4:d555:81a:1fa9:bd7 2001:1900:3001:11::2d TCP 74 53715 → 443 [ACK] Seq=1 Ack=1 Win=262400 Len=0
Frame 627: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2001:1900:3001:11::2d
Transmission Control Protocol, Src Port: 53715, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
No. Time Source Destination Protocol Length Info
628 2021-10-05 15:49:05.242046 2409:8931:611:aa4:d555:81a:1fa9:bd7 2001:1900:3001:11::2d TLSv1.3 591 Client Hello
Frame 628: 591 bytes on wire (4728 bits), 591 bytes captured (4728 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2001:1900:3001:11::2d
Transmission Control Protocol, Src Port: 53715, Dst Port: 443, Seq: 1, Ack: 1, Len: 517
Transport Layer Security
No. Time Source Destination Protocol Length Info
629 2021-10-05 15:49:05.247968 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Fast Retransmission], Continuation Data
Frame 629: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 178794, Ack: 1924, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
630 2021-10-05 15:49:05.248063 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 53712 → 443 [ACK] Seq=2015 Ack=189290 Win=262400 Len=0 SLE=229962 SRE=252266 SLE=211594 SRE=215530 SLE=190602 SRE=210282 SLE=285066 SRE=289934
Frame 630: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2015, Ack: 189290, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
631	2021-10-05 15:49:05.260571	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=264074 Ack=1924 Win=69632 Len=1312

Frame 631: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 264074, Ack: 1924, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
632	2021-10-05 15:49:05.260634	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 630#1] 53712 → 443 [ACK] Seq=2015 Ack=189290 Win=262400 Len=0 SLE=260138 SRE=273258 SLE=229962 SRE=252266 SLE=211594 SRE=215530 SLE=190602 SRE=210282

Frame 632: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2015, Ack: 189290, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
633	2021-10-05 15:49:05.285334	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=189290 Ack=1924 Win=69632 Len=1312

Frame 633: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 189290, Ack: 1924, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
634	2021-10-05 15:49:05.285334	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=273258 Ack=1924 Win=69632 Len=1312

Frame 634: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 273258, Ack: 1924, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
635	2021-10-05 15:49:05.285334	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	2698	[TCP Out-Of-Order] 443 → 53712 [PSH, ACK] Seq=274570 Ack=1924 Win=69632 Len=2624

Frame 635: 2698 bytes on wire (21584 bits), 2698 bytes captured (21584 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 274570, Ack: 1924, Len: 2624

No.	Time	Source	Destination	Protocol	Length	Info
636	2021-10-05 15:49:05.285448	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	53712 → 443 [ACK] Seq=2015 Ack=210282 Win=262400 Len=0 SLE=260138 SRE=273258 SLE=229962 SRE=252266 SLE=211594 SRE=215530 SLE=285066 SRE=289934

Frame 636: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2015, Ack: 210282, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
637	2021-10-05 15:49:05.285567	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 636#1] 53712 → 443 [ACK] Seq=2015 Ack=210282 Win=262400 Len=0 SLE=260138 SRE=274570 SLE=229962 SRE=252266 SLE=211594 SRE=215530 SLE=285066 SRE=289934

Frame 637: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2015, Ack: 210282, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
638	2021-10-05 15:49:05.285632	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 636#2] 53712 → 443 [ACK] Seq=2015 Ack=210282 Win=262400 Len=0 SLE=260138 SRE=277194 SLE=229962 SRE=252266 SLE=211594 SRE=215530 SLE=285066 SRE=289934

Frame 638: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2015, Ack: 210282, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
639	2021-10-05 15:49:05.291305	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=281130 Ack=1924 Win=69632 Len=1312

Frame 639: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 281130, Ack: 1924, Len: 1312
No. Time Source Destination Protocol Length Info
640 2021-10-05 15:49:05.291305 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [PSH, ACK] Seq=282442 Ack=1924 Win=69632 Len=1312
Frame 640: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 282442, Ack: 1924, Len: 1312
No. Time Source Destination Protocol Length Info
641 2021-10-05 15:49:05.291369 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 636#3] 53712 → 443 [ACK] Seq=2015 Ack=210282 Win=262400 Len=0 SLE=278506 SRE=282442 SLE=260138 SRE=277194 SLE=229962 SRE=252266 SLE=211594 SRE=215530
Frame 641: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2015, Ack: 210282, Len: 0
No. Time Source Destination Protocol Length Info
642 2021-10-05 15:49:05.291463 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 636#4] 53712 → 443 [ACK] Seq=2015 Ack=210282 Win=262400 Len=0 SLE=278506 SRE=283754 SLE=260138 SRE=277194 SLE=229962 SRE=252266 SLE=211594 SRE=215530
Frame 642: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2015, Ack: 210282, Len: 0
No. Time Source Destination Protocol Length Info
643 2021-10-05 15:49:05.296242 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=283754 Ack=1924 Win=69632 Len=1312
Frame 643: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 283754, Ack: 1924, Len: 1312
No. Time Source Destination Protocol Length Info
644 2021-10-05 15:49:05.296303 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 636#5] 53712 → 443 [ACK] Seq=2015 Ack=210282 Win=262400 Len=0 SLE=278506 SRE=289934 SLE=260138 SRE=277194 SLE=229962 SRE=252266 SLE=211594 SRE=215530
Frame 644: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2015, Ack: 210282, Len: 0
No. Time Source Destination Protocol Length Info
645 2021-10-05 15:49:05.315956 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 74 443 → 53712 [ACK] Seq=289934 Ack=2015 Win=69632 Len=0
Frame 645: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 289934, Ack: 2015, Len: 0
No. Time Source Destination Protocol Length Info
646 2021-10-05 15:49:05.333952 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TLSv1.3 110
Application Data
Frame 646: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2015, Ack: 210282, Len: 36
Transport Layer Security
No. Time Source Destination Protocol Length Info
647 2021-10-05 15:49:05.334279 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TLSv1.3 110
Application Data
Frame 647: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2051, Ack: 210282, Len: 36
Transport Layer Security
No. Time Source Destination Protocol Length Info
648 2021-10-05 15:49:05.334379 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TLSv1.3 110
Application Data

Frame 648: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2087, Ack: 210282, Len: 36
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
649	2021-10-05 15:49:05.336304	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	443 → 53712 [ACK] Seq=289934 Ack=2015 Win=69632 Len=1312 [TCP segment of a reassembled PDU]

Frame 649: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 289934, Ack: 2015, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
650	2021-10-05 15:49:05.336304	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	443 → 53712 [PSH, ACK] Seq=291246 Ack=2015 Win=69632 Len=1312 [TCP segment of a reassembled PDU]

Frame 650: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 291246, Ack: 2015, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
651	2021-10-05 15:49:05.336421	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 636#6] 53712 → 443 [ACK] Seq=2123 Ack=210282 Win=262400 Len=0 SLE=278506 SRE=291246 SLE=260138 SRE=277194 SLE=229962 SRE=252266 SLE=211594 SRE=215530

Frame 651: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2123, Ack: 210282, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
652	2021-10-05 15:49:05.336524	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 636#7] 53712 → 443 [ACK] Seq=2123 Ack=210282 Win=262400 Len=0 SLE=278506 SRE=292558 SLE=260138 SRE=277194 SLE=229962 SRE=252266 SLE=211594 SRE=215530

Frame 652: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2123, Ack: 210282, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
653	2021-10-05 15:49:05.338115	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Previous segment not captured] 443 → 53712 [PSH, ACK] Seq=293870 Ack=2015 Win=69632 Len=1312 [TCP segment of a reassembled PDU]

Frame 653: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 293870, Ack: 2015, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
654	2021-10-05 15:49:05.338170	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 636#8] 53712 → 443 [ACK] Seq=2123 Ack=210282 Win=262400 Len=0 SLE=293870 SRE=295182 SLE=278506 SRE=292558 SLE=260138 SRE=277194 SLE=229962 SRE=252266

Frame 654: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2123, Ack: 210282, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
655	2021-10-05 15:49:05.344291	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	443 → 53712 [ACK] Seq=295182 Ack=2015 Win=69632 Len=1312 [TCP segment of a reassembled PDU]

Frame 655: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 295182, Ack: 2015, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
656	2021-10-05 15:49:05.344291	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	443 → 53712 [PSH, ACK] Seq=296494 Ack=2015 Win=69632 Len=1312 [TCP segment of a reassembled PDU]

Frame 656: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 296494, Ack: 2015, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

657 2021-10-05 15:49:05.344291 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 443 →
53712 [ACK] Seq=297806 Ack=2015 Win=69632 Len=1312 [TCP segment of a reassembled PDU]
Frame 657: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 297806, Ack: 2015, Len: 1312
No. Time Source Destination Protocol Length Info
658 2021-10-05 15:49:05.344291 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 443 →
53712 [PSH, ACK] Seq=299118 Ack=2015 Win=69632 Len=1312 [TCP segment of a reassembled PDU]
Frame 658: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 299118, Ack: 2015, Len: 1312
No. Time Source Destination Protocol Length Info
659 2021-10-05 15:49:05.344378 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 636#9] 53712 → 443 [ACK] Seq=2123 Ack=210282 Win=262400 Len=0 SLE=293870 SRE=296494 SLE=278506 SRE=292558 SLE=260138 SRE=277194 SLE=229962 SRE=252266
Frame 659: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2123, Ack: 210282, Len: 0
No. Time Source Destination Protocol Length Info
660 2021-10-05 15:49:05.344485 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 636#10] 53712 → 443 [ACK] Seq=2123 Ack=210282 Win=262400 Len=0 SLE=293870 SRE=297806 SLE=278506 SRE=292558 SLE=260138 SRE=277194 SLE=229962 SRE=252266
Frame 660: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2123, Ack: 210282, Len: 0
No. Time Source Destination Protocol Length Info
661 2021-10-05 15:49:05.344547 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 636#11] 53712 → 443 [ACK] Seq=2123 Ack=210282 Win=262400 Len=0 SLE=293870 SRE=299118 SLE=278506 SRE=292558 SLE=260138 SRE=277194 SLE=229962 SRE=252266
Frame 661: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2123, Ack: 210282, Len: 0
No. Time Source Destination Protocol Length Info
662 2021-10-05 15:49:05.344609 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 636#12] 53712 → 443 [ACK] Seq=2123 Ack=210282 Win=262400 Len=0 SLE=293870 SRE=300430 SLE=278506 SRE=292558 SLE=260138 SRE=277194 SLE=229962 SRE=252266
Frame 662: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2123, Ack: 210282, Len: 0
No. Time Source Destination Protocol Length Info
663 2021-10-05 15:49:05.348522 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 443 →
53712 [ACK] Seq=300430 Ack=2015 Win=69632 Len=1312 [TCP segment of a reassembled PDU]
Frame 663: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 300430, Ack: 2015, Len: 1312
No. Time Source Destination Protocol Length Info
664 2021-10-05 15:49:05.348522 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 443 →
53712 [PSH, ACK] Seq=301742 Ack=2015 Win=69632 Len=1312 [TCP segment of a reassembled PDU]
Frame 664: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 301742, Ack: 2015, Len: 1312
No. Time Source Destination Protocol Length Info
665 2021-10-05 15:49:05.348586 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 636#13] 53712 → 443 [ACK] Seq=2123 Ack=210282 Win=262400 Len=0 SLE=293870 SRE=301742 SLE=278506 SRE=292558 SLE=260138 SRE=277194 SLE=229962 SRE=252266
Frame 665: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2123, Ack: 210282, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
666	2021-10-05 15:49:05.348685	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 636#14] 53712 → 443 [ACK] Seq=2123 Ack=210282 Win=262400 Len=0 SLE=293870 SRE=303054 SLE=278506 SRE=292558 SLE=260138 SRE=277194 SLE=229962 SRE=252266
Frame 666: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2123, Ack: 210282, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
667	2021-10-05 15:49:05.360630	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	443 → 53712 [ACK] Seq=303054 Ack=2015 Win=69632 Len=1312 [TCP segment of a reassembled PDU]
Frame 667: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 303054, Ack: 2015, Len: 1312						
No.	Time	Source	Destination	Protocol	Length	Info
668	2021-10-05 15:49:05.360630	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	443 → 53712 [PSH, ACK] Seq=304366 Ack=2015 Win=69632 Len=1312 [TCP segment of a reassembled PDU]
Frame 668: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 304366, Ack: 2015, Len: 1312						
No.	Time	Source	Destination	Protocol	Length	Info
669	2021-10-05 15:49:05.360630	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	443 → 53712 [ACK] Seq=305678 Ack=2015 Win=69632 Len=1312 [TCP segment of a reassembled PDU] [TCP segment of a reassembled PDU]
Frame 669: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 305678, Ack: 2015, Len: 1312						
No.	Time	Source	Destination	Protocol	Length	Info
670	2021-10-05 15:49:05.360630	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	443 → 53712 [PSH, ACK] Seq=306990 Ack=2015 Win=69632 Len=1312 [TCP segment of a reassembled PDU]
Frame 670: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 306990, Ack: 2015, Len: 1312						
No.	Time	Source	Destination	Protocol	Length	Info
671	2021-10-05 15:49:05.360734	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 636#15] 53712 → 443 [ACK] Seq=2123 Ack=210282 Win=262400 Len=0 SLE=293870 SRE=304366 SLE=278506 SRE=292558 SLE=260138 SRE=277194 SLE=229962 SRE=252266
Frame 671: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2123, Ack: 210282, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
672	2021-10-05 15:49:05.360850	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 636#16] 53712 → 443 [ACK] Seq=2123 Ack=210282 Win=262400 Len=0 SLE=293870 SRE=305678 SLE=278506 SRE=292558 SLE=260138 SRE=277194 SLE=229962 SRE=252266
Frame 672: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2123, Ack: 210282, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
673	2021-10-05 15:49:05.360902	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 636#17] 53712 → 443 [ACK] Seq=2123 Ack=210282 Win=262400 Len=0 SLE=293870 SRE=306990 SLE=278506 SRE=292558 SLE=260138 SRE=277194 SLE=229962 SRE=252266
Frame 673: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2123, Ack: 210282, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
674	2021-10-05 15:49:05.360945	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 636#18] 53712 → 443 [ACK] Seq=2123 Ack=210282 Win=262400 Len=0 SLE=293870 SRE=308302 SLE=278506 SRE=292558 SLE=260138 SRE=277194 SLE=229962 SRE=252266
Frame 674: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2123, Ack: 210282, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
675	2021-10-05 15:49:05.364014	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	443 →

53712 [ACK] Seq=308302 Ack=2015 Win=69632 Len=1312 [TCP segment of a reassembled PDU]

Frame 675: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 308302, Ack: 2015, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
676	2021-10-05 15:49:05.364014	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	443 →

53712 [PSH, ACK] Seq=309614 Ack=2015 Win=69632 Len=1312 [TCP segment of a reassembled PDU]

Frame 676: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 309614, Ack: 2015, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
677	2021-10-05 15:49:05.364014	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	443 →

53712 [ACK] Seq=310926 Ack=2015 Win=69632 Len=1312 [TCP segment of a reassembled PDU]

Frame 677: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 310926, Ack: 2015, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
678	2021-10-05 15:49:05.364014	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	443 →

53712 [PSH, ACK] Seq=312238 Ack=2015 Win=69632 Len=1312 [TCP segment of a reassembled PDU]

Frame 678: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 312238, Ack: 2015, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
679	2021-10-05 15:49:05.364014	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	443 →

53712 [ACK] Seq=313550 Ack=2015 Win=69632 Len=1312 [TCP segment of a reassembled PDU]

Frame 679: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 313550, Ack: 2015, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
680	2021-10-05 15:49:05.364014	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Previous segment not captured] 443 → 53712 [ACK] Seq=316174 Ack=2015 Win=69632 Len=1312 [TCP segment of a reassembled PDU]

Frame 680: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 316174, Ack: 2015, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
681	2021-10-05 15:49:05.364014	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	443 →

53712 [PSH, ACK] Seq=317486 Ack=2015 Win=69632 Len=1312 [TCP segment of a reassembled PDU]

Frame 681: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 317486, Ack: 2015, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
682	2021-10-05 15:49:05.364122	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 636#19] 53712 → 443 [ACK] Seq=2123 Ack=210282 Win=262400 Len=0 SLE=293870 SRE=309614 SLE=278506 SRE=292558 SLE=260138 SRE=277194 SLE=229962 SRE=252266

Frame 682: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2123, Ack: 210282, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
683	2021-10-05 15:49:05.364229	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 636#20] 53712 → 443 [ACK] Seq=2123 Ack=210282 Win=262400 Len=0 SLE=293870 SRE=310926 SLE=278506 SRE=292558 SLE=260138 SRE=277194 SLE=229962 SRE=252266

Frame 683: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2123, Ack: 210282, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

684 2021-10-05 15:49:05.364287 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 636#21] 53712 → 443 [ACK] Seq=2123 Ack=210282 Win=262400 Len=0 SLE=293870 SRE=312238 SLE=278506 SRE=292558 SLE=260138 SRE=277194 SLE=229962 SRE=252266
 Frame 684: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
 Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
 Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2123, Ack: 210282, Len: 0
 No. Time Source Destination Protocol Length Info
 685 2021-10-05 15:49:05.364363 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 636#22] 53712 → 443 [ACK] Seq=2123 Ack=210282 Win=262400 Len=0 SLE=293870 SRE=313550 SLE=278506 SRE=292558 SLE=260138 SRE=277194 SLE=229962 SRE=252266
 Frame 685: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
 Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
 Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2123, Ack: 210282, Len: 0
 No. Time Source Destination Protocol Length Info
 686 2021-10-05 15:49:05.364408 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 636#23] 53712 → 443 [ACK] Seq=2123 Ack=210282 Win=262400 Len=0 SLE=293870 SRE=314862 SLE=278506 SRE=292558 SLE=260138 SRE=277194 SLE=229962 SRE=252266
 Frame 686: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
 Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
 Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2123, Ack: 210282, Len: 0
 No. Time Source Destination Protocol Length Info
 687 2021-10-05 15:49:05.364458 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 636#24] 53712 → 443 [ACK] Seq=2123 Ack=210282 Win=262400 Len=0 SLE=316174 SRE=317486 SLE=293870 SRE=314862 SLE=278506 SRE=292558 SLE=260138 SRE=277194
 Frame 687: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
 Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
 Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2123, Ack: 210282, Len: 0
 No. Time Source Destination Protocol Length Info
 688 2021-10-05 15:49:05.364508 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 636#25] 53712 → 443 [ACK] Seq=2123 Ack=210282 Win=262400 Len=0 SLE=316174 SRE=318798 SLE=293870 SRE=314862 SLE=278506 SRE=292558 SLE=260138 SRE=277194
 Frame 688: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
 Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
 Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2123, Ack: 210282, Len: 0
 No. Time Source Destination Protocol Length Info
 689 2021-10-05 15:49:05.368385 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 443 → 53712 [ACK] Seq=318798 Ack=2015 Win=69632 Len=1312 [TCP segment of a reassembled PDU]
 Frame 689: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
 Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
 Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 318798, Ack: 2015, Len: 1312
 No. Time Source Destination Protocol Length Info
 690 2021-10-05 15:49:05.368442 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 636#26] 53712 → 443 [ACK] Seq=2123 Ack=210282 Win=262400 Len=0 SLE=316174 SRE=320110 SLE=293870 SRE=314862 SLE=278506 SRE=292558 SLE=260138 SRE=277194
 Frame 690: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
 Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
 Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2123, Ack: 210282, Len: 0
 No. Time Source Destination Protocol Length Info
 691 2021-10-05 15:49:05.376406 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Fast Retransmission], Continuation Data
 Frame 691: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
 Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
 Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 210282, Ack: 2015, Len: 1312
 Transport Layer Security
 No. Time Source Destination Protocol Length Info
 692 2021-10-05 15:49:05.376406 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Previous segment not captured], Continuation Data
 Frame 692: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 324046, Ack: 2015, Len: 1312
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
693	2021-10-05 15:49:05.376406	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 693: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 325358, Ack: 2015, Len: 1312
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
694	2021-10-05 15:49:05.376506	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	53712 → 443 [ACK] Seq=2123 Ack=215530 Win=262400 Len=0 SLE=316174 SRE=320110 SLE=293870 SRE=314862 SLE=278506 SRE=292558

Frame 694: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2123, Ack: 215530, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
695	2021-10-05 15:49:05.376658	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#1] 53712 → 443 [ACK] Seq=2123 Ack=215530 Win=262400 Len=0 SLE=324046 SRE=325358 SLE=316174 SRE=320110 SLE=293870 SRE=314862 SLE=278506 SRE=292558

Frame 695: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2123, Ack: 215530, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
696	2021-10-05 15:49:05.376728	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#2] 53712 → 443 [ACK] Seq=2123 Ack=215530 Win=262400 Len=0 SLE=324046 SRE=326670 SLE=316174 SRE=320110 SLE=293870 SRE=314862 SLE=278506 SRE=292558

Frame 696: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2123, Ack: 215530, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
697	2021-10-05 15:49:05.384409	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TLSv1.3	240	Application Data

Frame 697: 240 bytes on wire (1920 bits), 240 bytes captured (1920 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2123, Ack: 215530, Len: 166

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
698	2021-10-05 15:49:05.384518	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 698: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 326670, Ack: 2015, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
699	2021-10-05 15:49:05.384518	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data

Frame 699: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 329294, Ack: 2015, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
700	2021-10-05 15:49:05.384518	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 700: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 330606, Ack: 2015, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

701 2021-10-05 15:49:05.384518 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 701: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 331918, Ack: 2015, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
702 2021-10-05 15:49:05.384518 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 702: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 333230, Ack: 2015, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
703 2021-10-05 15:49:05.384616 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 694#3] 53712 → 443 [ACK] Seq=2289 Ack=215530 Win=262400 Len=0 SLE=324046 SRE=327982 SLE=316174 SRE=320110 SLE=293870 SRE=314862 SLE=278506 SRE=292558
Frame 703: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2289, Ack: 215530, Len: 0
No. Time Source Destination Protocol Length Info
704 2021-10-05 15:49:05.384713 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 694#4] 53712 → 443 [ACK] Seq=2289 Ack=215530 Win=262400 Len=0 SLE=329294 SRE=330606 SLE=324046 SRE=327982 SLE=316174 SRE=320110 SLE=293870 SRE=314862
Frame 704: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2289, Ack: 215530, Len: 0
No. Time Source Destination Protocol Length Info
705 2021-10-05 15:49:05.384771 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 694#5] 53712 → 443 [ACK] Seq=2289 Ack=215530 Win=262400 Len=0 SLE=329294 SRE=331918 SLE=324046 SRE=327982 SLE=316174 SRE=320110 SLE=293870 SRE=314862
Frame 705: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2289, Ack: 215530, Len: 0
No. Time Source Destination Protocol Length Info
706 2021-10-05 15:49:05.384822 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 694#6] 53712 → 443 [ACK] Seq=2289 Ack=215530 Win=262400 Len=0 SLE=329294 SRE=333230 SLE=324046 SRE=327982 SLE=316174 SRE=320110 SLE=293870 SRE=314862
Frame 706: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2289, Ack: 215530, Len: 0
No. Time Source Destination Protocol Length Info
707 2021-10-05 15:49:05.384874 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 694#7] 53712 → 443 [ACK] Seq=2289 Ack=215530 Win=262400 Len=0 SLE=329294 SRE=334542 SLE=324046 SRE=327982 SLE=316174 SRE=320110 SLE=293870 SRE=314862
Frame 707: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2289, Ack: 215530, Len: 0
No. Time Source Destination Protocol Length Info
708 2021-10-05 15:49:05.385078 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TLSv1.3 168
Application Data
Frame 708: 168 bytes on wire (1344 bits), 168 bytes captured (1344 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2289, Ack: 215530, Len: 94
Transport Layer Security
No. Time Source Destination Protocol Length Info
709 2021-10-05 15:49:05.385415 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TLSv1.3 169
Application Data
Frame 709: 169 bytes on wire (1352 bits), 169 bytes captured (1352 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2383, Ack: 215530, Len: 95
Transport Layer Security
No. Time Source Destination Protocol Length Info
710 2021-10-05 15:49:05.390408 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Previous segment not captured], Continuation Data
Frame 710: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 335854, Ack: 2015, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
711 2021-10-05 15:49:05.390408 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 Continuation Data
Frame 711: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 337166, Ack: 2015, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
712 2021-10-05 15:49:05.390477 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 694#8] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=335854 SRE=337166 SLE=329294 SRE=334542 SLE=324046 SRE=327982 SLE=316174 SRE=320110
Frame 712: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0
No. Time Source Destination Protocol Length Info
713 2021-10-05 15:49:05.390610 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 694#9] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=335854 SRE=338478 SLE=329294 SRE=334542 SLE=324046 SRE=327982 SLE=316174 SRE=320110
Frame 713: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0
No. Time Source Destination Protocol Length Info
714 2021-10-05 15:49:05.393471 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Previous segment not captured], Continuation Data
Frame 714: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 339790, Ack: 2015, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
715 2021-10-05 15:49:05.393471 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Previous segment not captured], Continuation Data
Frame 715: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 343726, Ack: 2015, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
716 2021-10-05 15:49:05.393543 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 694#10] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=339790 SRE=341102 SLE=335854 SRE=338478 SLE=329294 SRE=334542 SLE=324046 SRE=327982
Frame 716: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0
No. Time Source Destination Protocol Length Info
717 2021-10-05 15:49:05.393656 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 694#11] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=343726 SRE=345038 SLE=339790 SRE=341102 SLE=335854 SRE=338478 SLE=329294 SRE=334542
Frame 717: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
53712	2021-10-05 15:49:05.403223	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	443 →
[ACK] Seq=345038 Ack=2015 Win=69632 Len=1312 [TCP segment of a reassembled PDU]						
Frame 718: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 345038, Ack: 2015, Len: 1312						
No.	Time	Source	Destination	Protocol	Length	Info
53712	2021-10-05 15:49:05.403223	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	443 →
[PSH, ACK] Seq=346350 Ack=2015 Win=69632 Len=1312 [TCP segment of a reassembled PDU]						
Frame 719: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 346350, Ack: 2015, Len: 1312						
No.	Time	Source	Destination	Protocol	Length	Info
53712	2021-10-05 15:49:05.403223	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	443 →
[ACK] Seq=347662 Ack=2015 Win=69632 Len=1312 [TCP segment of a reassembled PDU]						
Frame 720: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 347662, Ack: 2015, Len: 1312						
No.	Time	Source	Destination	Protocol	Length	Info
53712	2021-10-05 15:49:05.403223	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	443 →
[PSH, ACK] Seq=348974 Ack=2015 Win=69632 Len=1312 [TCP segment of a reassembled PDU]						
Frame 721: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 348974, Ack: 2015, Len: 1312						
No.	Time	Source	Destination	Protocol	Length	Info
53712	2021-10-05 15:49:05.403223	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Previous segment not captured] 443 → 53712 [ACK] Seq=352910 Ack=2015 Win=69632 Len=1312 [TCP segment of a reassembled PDU], Continuation Data
Frame 722: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 352910, Ack: 2015, Len: 1312						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
723	2021-10-05 15:49:05.403223	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	
Continuation Data						
Frame 723: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 354222, Ack: 2015, Len: 1312						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
724	2021-10-05 15:49:05.403327	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#12] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=343726 SRE=346350 SLE=339790 SRE=341102 SLE=335854 SRE=338478 SLE=329294 SRE=334542
Frame 724: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
725	2021-10-05 15:49:05.403441	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#13] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=343726 SRE=347662 SLE=339790 SRE=341102 SLE=335854 SRE=338478 SLE=329294 SRE=334542
Frame 725: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
726	2021-10-05 15:49:05.403495	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#14] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=343726 SRE=348974 SLE=339790 SRE=341102 SLE=335854 SRE=338478 SLE=329294 SRE=334542
Frame 726: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0
No. Time Source Destination Protocol Length Info
727 2021-10-05 15:49:05.403570 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 694#15] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=343726 SRE=350286 SLE=339790 SRE=338478 SLE=329294 SRE=334542
Frame 727: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0
No. Time Source Destination Protocol Length Info
728 2021-10-05 15:49:05.403613 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 694#16] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=352910 SRE=354222 SLE=343726 SRE=350286 SLE=339790 SRE=341102 SLE=335854 SRE=338478
Frame 728: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0
No. Time Source Destination Protocol Length Info
729 2021-10-05 15:49:05.403653 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 694#17] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=352910 SRE=355534 SLE=343726 SRE=350286 SLE=339790 SRE=341102 SLE=335854 SRE=338478
Frame 729: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0
No. Time Source Destination Protocol Length Info
730 2021-10-05 15:49:05.413332 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 730: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 355534, Ack: 2015, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
731 2021-10-05 15:49:05.413332 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Previous segment not captured], Continuation Data
Frame 731: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 358158, Ack: 2015, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
732 2021-10-05 15:49:05.413332 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 732: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 359470, Ack: 2015, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
733 2021-10-05 15:49:05.413332 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 733: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 360782, Ack: 2015, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
734 2021-10-05 15:49:05.413332 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 734: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 362094, Ack: 2015, Len: 1312
Transport Layer Security

735 2021-10-05 15:49:05.413439 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 694#18] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=352910 SRE=356846 SLE=343726 SRE=341102 SLE=335854 SRE=338478

Frame 735: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
736	2021-10-05 15:49:05.413561	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#19] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=358158 SRE=359470 SLE=352910 SRE=356846 SLE=343726 SRE=350286 SLE=339790 SRE=341102

Frame 736: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
737	2021-10-05 15:49:05.413625	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#20] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=358158 SRE=360782 SLE=352910 SRE=356846 SLE=343726 SRE=350286 SLE=339790 SRE=341102

Frame 737: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
738	2021-10-05 15:49:05.413682	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#21] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=358158 SRE=362094 SLE=352910 SRE=356846 SLE=343726 SRE=350286 SLE=339790 SRE=341102

Frame 738: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
739	2021-10-05 15:49:05.413735	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#22] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=358158 SRE=363406 SLE=352910 SRE=356846 SLE=343726 SRE=350286 SLE=339790 SRE=341102

Frame 739: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
740	2021-10-05 15:49:05.418544	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 740: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 363406, Ack: 2015, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
741	2021-10-05 15:49:05.418544	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=223402 Ack=2015 Win=69632 Len=1312

Frame 741: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 223402, Ack: 2015, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
742	2021-10-05 15:49:05.418602	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#23] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=358158 SRE=364718 SLE=352910 SRE=356846 SLE=339790 SRE=341102

Frame 742: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
743	2021-10-05 15:49:05.418696	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#24] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=218154 SRE=226026 SLE=358158 SRE=364718 SLE=352910 SRE=356846 SLE=343726 SRE=350286

Frame 743: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
744	2021-10-05 15:49:05.424394	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=226026 Ack=2015 Win=69632 Len=1312

Frame 744: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 226026, Ack: 2015, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
745	2021-10-05 15:49:05.424394	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=228650 Ack=2015 Win=69632 Len=1312

Frame 745: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 228650, Ack: 2015, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
746	2021-10-05 15:49:05.424394	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 746: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 364718, Ack: 2015, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
747	2021-10-05 15:49:05.424394	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 747: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 366030, Ack: 2015, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
748	2021-10-05 15:49:05.424482	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#25] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=218154 SRE=228650 SLE=358158 SRE=364718 SLE=352910 SRE=356846 SLE=343726 SRE=350286

Frame 748: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
749	2021-10-05 15:49:05.424594	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#26] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=218154 SRE=252266 SLE=358158 SRE=364718 SLE=352910 SRE=356846 SLE=343726 SRE=350286

Frame 749: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
750	2021-10-05 15:49:05.424666	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#27] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=358158 SRE=366030 SLE=218154 SRE=252266 SLE=352910 SRE=356846 SLE=343726 SRE=350286

Frame 750: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
751	2021-10-05 15:49:05.424731	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#28] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=358158 SRE=367342 SLE=218154 SRE=252266 SLE=352910 SRE=356846 SLE=343726 SRE=350286

Frame 751: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
752	2021-10-05 15:49:05.428242	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 752: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 367342, Ack: 2015, Len: 1312
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
753	2021-10-05 15:49:05.428242	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 753: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 368654, Ack: 2015, Len: 1312
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
754	2021-10-05 15:49:05.428307	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#29] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=358158 SRE=368654 SLE=218154 SRE=252266 SLE=352910 SRE=356846 SLE=343726 SRE=350286

Frame 754: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
755	2021-10-05 15:49:05.428408	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#30] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=358158 SRE=369966 SLE=218154 SRE=252266 SLE=352910 SRE=356846 SLE=343726 SRE=350286

Frame 755: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
756	2021-10-05 15:49:05.432695	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 756: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 369966, Ack: 2015, Len: 1312
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
757	2021-10-05 15:49:05.432695	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data

Frame 757: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 372590, Ack: 2015, Len: 1312
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
758	2021-10-05 15:49:05.432799	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#31] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=358158 SRE=371278 SLE=218154 SRE=252266 SLE=352910 SRE=356846 SLE=343726 SRE=350286

Frame 758: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
759	2021-10-05 15:49:05.432889	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#32] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=372590 SRE=373902 SLE=358158 SRE=371278 SLE=218154 SRE=252266 SLE=352910 SRE=356846

Frame 759: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
760	2021-10-05 15:49:05.438407	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data

Frame 760: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 379150, Ack: 2015, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
761	2021-10-05 15:49:05.438454	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#33] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=379150 SRE=380462 SLE=372590 SRE=373902 SLE=358158 SRE=371278 SLE=218154 SRE=252266

Frame 761: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
762	2021-10-05 15:49:05.447799	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 762: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 380462, Ack: 2015, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
763	2021-10-05 15:49:05.447878	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#34] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=379150 SRE=381774 SLE=372590 SRE=373902 SLE=358158 SRE=371278 SLE=218154 SRE=252266

Frame 763: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
764	2021-10-05 15:49:05.448630	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data

Frame 764: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 385710, Ack: 2015, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
765	2021-10-05 15:49:05.448630	2001:1900:3001:11::2d	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	74	53715 [ACK] Seq=1 Ack=518 Win=64384 Len=0 → 443

Frame 765: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 1, Ack: 518, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
766	2021-10-05 15:49:05.448701	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#35] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=385710 SRE=387022 SLE=379150 SRE=381774 SLE=372590 SRE=373902 SLE=358158 SRE=371278

Frame 766: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
767	2021-10-05 15:49:05.452269	fe80::78f9:f30e:d8ca:b6d7	fe80::1888:2e6c:ea46:778d	DNS	92	query 0x59f0 A hm.baidu.com Standard

Frame 767: 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: fe80::78f9:f30e:d8ca:b6d7, Dst: fe80::1888:2e6c:ea46:778d

User Datagram Protocol, Src Port: 60380, Dst Port: 53

Domain Name System (query)

No.	Time	Source	Destination	Protocol	Length	Info
768	2021-10-05 15:49:05.452874	fe80::78f9:f30e:d8ca:b6d7	fe80::1888:2e6c:ea46:778d	DNS	92	query 0xaea32 AAAA hm.baidu.com Standard

Frame 768: 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: fe80::78f9:f30e:d8ca:b6d7, Dst: fe80::1888:2e6c:ea46:778d

User Datagram Protocol, Src Port: 55866, Dst Port: 53

Domain Name System (query)

No.	Time	Source	Destination	Protocol	Length	Info
769	2021-10-05 15:49:05.453143	2001:1900:3001:11::2d	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Hello, Change Cipher Spec, Application Data Server

Frame 769: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 1, Ack: 518, Len: 1312
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
770	2021-10-05 15:49:05.453143	2001:1900:3001:11::2d	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	443 → 53715 [ACK] Seq=1313 Ack=518 Win=64384 Len=1312 [TCP segment of a reassembled PDU]

Frame 770: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 1313, Ack: 518, Len: 1312
No. Time Source Destination Protocol Length Info
771 2021-10-05 15:49:05.453143 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 443 →
53715 [ACK] Seq=2625 Ack=518 Win=64384 Len=1312 [TCP segment of a reassembled PDU]

Frame 771: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 2625, Ack: 518, Len: 1312
No. Time Source Destination Protocol Length Info
772 2021-10-05 15:49:05.453143 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 234 443 →
53715 [PSH, ACK] Seq=3937 Ack=518 Win=64384 Len=160 [TCP segment of a reassembled PDU]

Frame 772: 234 bytes on wire (1872 bits), 234 bytes captured (1872 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 3937, Ack: 518, Len: 160
No. Time Source Destination Protocol Length Info
773 2021-10-05 15:49:05.453143 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 443 →
53715 [ACK] Seq=4097 Ack=518 Win=64384 Len=1312 [TCP segment of a reassembled PDU]

Frame 773: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 4097, Ack: 518, Len: 1312
No. Time Source Destination Protocol Length Info
774 2021-10-05 15:49:05.453143 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 512
Application Data, Application Data, Application Data
Frame 774: 512 bytes on wire (4096 bits), 512 bytes captured (4096 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 5409, Ack: 518, Len: 438
[6 Reassembled TCP Segments (5312 bytes): #769(1138), #770(1312), #771(1312), #772(160), #773(1312), #774(78)]
Transport Layer Security
Transport Layer Security

No. Time Source Destination Protocol Length Info
775 2021-10-05 15:49:05.453143 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP
Previous segment not captured], Continuation Data

Frame 775: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 388334, Ack: 2015, Len: 1312
Transport Layer Security

No. Time Source Destination Protocol Length Info
776 2021-10-05 15:49:05.453143 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 776: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 389646, Ack: 2015, Len: 1312
Transport Layer Security

No. Time Source Destination Protocol Length Info
777 2021-10-05 15:49:05.453143 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 777: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 390958, Ack: 2015, Len: 1312
Transport Layer Security

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2001:1900:3001:11::2d
Transmission Control Protocol, Src Port: 53715, Dst Port: 443, Seq: 690, Ack: 5847, Len: 279

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
787	2021-10-05 15:49:05.457863	fe80::1888:2e6c:ea46:778d	fe80::78f9:f30e:d8ca:b6d7	DNS	175	Standard

query response 0xae32 AAAA hm.baidu.com CNAME hm.e.shifen.com SOA ns1.e.shifen.com
Frame 787: 175 bytes on wire (1400 bits), 175 bytes captured (1400 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: fe80::1888:2e6c:ea46:778d, Dst: fe80::78f9:f30e:d8ca:b6d7
User Datagram Protocol, Src Port: 53, Dst Port: 55866

Domain Name System (response)

No.	Time	Source	Destination	Protocol	Length	Info
788	2021-10-05 15:49:05.460002	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data

Frame 788: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 396206, Ack: 2015, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
789	2021-10-05 15:49:05.460002	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data

Frame 789: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 400142, Ack: 2015, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
790	2021-10-05 15:49:05.460075	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#40] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=396206 SRE=397518 SLE=388334 SRE=393582 SLE=385710 SRE=381774

Frame 790: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
791	2021-10-05 15:49:05.460202	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#41] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=400142 SRE=401454 SLE=396206 SRE=397518 SLE=388334 SRE=393582 SLE=385710 SRE=387022

Frame 791: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
792	2021-10-05 15:49:05.467845	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data

Frame 792: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 406702, Ack: 2015, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
793	2021-10-05 15:49:05.467845	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 793: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 408014, Ack: 2015, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
794	2021-10-05 15:49:05.467933	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#42] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=406702 SRE=408014 SLE=400142 SRE=401454 SLE=396206 SRE=397518 SLE=388334 SRE=393582

Frame 794: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
795	2021-10-05 15:49:05.468063	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#43] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=406702 SRE=409326 SLE=400142 SRE=401454 SLE=396206 SRE=397518 SLE=388334 SRE=393582
Frame 795: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
796	2021-10-05 15:49:05.472976	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=258826 Ack=2015 Win=69632 Len=1312
Frame 796: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 258826, Ack: 2015, Len: 1312						
No.	Time	Source	Destination	Protocol	Length	Info
797	2021-10-05 15:49:05.472976	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data
Frame 797: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 410638, Ack: 2015, Len: 1312						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
798	2021-10-05 15:49:05.473050	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#44] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=258826 SRE=277194 SLE=406702 SRE=409326 SLE=401454 SLE=396206 SRE=397518
Frame 798: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
799	2021-10-05 15:49:05.473148	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#45] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=410638 SRE=411950 SLE=258826 SRE=277194 SLE=406702 SRE=409326 SLE=40142 SRE=401454
Frame 799: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
800	2021-10-05 15:49:05.480284	fe80::1888:2e6c:ea46:778d	fe80::78f9:f30e:d8ca:b6d7	DNS	134	Standard query response 0x59f0 A hm.baidu.com CNAME hm.e.shifen.com A 112.34.111.235
Frame 800: 134 bytes on wire (1072 bits), 134 bytes captured (1072 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: fe80::1888:2e6c:ea46:778d, Dst: fe80::78f9:f30e:d8ca:b6d7						
User Datagram Protocol, Src Port: 53, Dst Port: 60380						
Domain Name System (response)						
No.	Time	Source	Destination	Protocol	Length	Info
801	2021-10-05 15:49:05.480284	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data
Frame 801: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 413262, Ack: 2015, Len: 1312						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
802	2021-10-05 15:49:05.480409	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#46] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=413262 SRE=414574 SLE=410638 SRE=411950 SLE=258826 SRE=277194 SLE=406702 SRE=409326
Frame 802: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
803	2021-10-05 15:49:05.481697	172.20.10.5	112.34.111.235	TCP	66	53716 → 443 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 803: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 112.34.111.235
Transmission Control Protocol, Src Port: 53716, Dst Port: 443, Seq: 0, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
804	2021-10-05 15:49:05.486202	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	

Continuation Data
Frame 804: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 414574, Ack: 2015, Len: 1312

Transport Layer Security
No. Time Source Destination Protocol Length Info
805 2021-10-05 15:49:05.486202 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386

Continuation Data
Frame 805: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 415886, Ack: 2015, Len: 1312

Transport Layer Security
No. Time Source Destination Protocol Length Info
806 2021-10-05 15:49:05.486202 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386

Continuation Data
Frame 806: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 417198, Ack: 2015, Len: 1312

Transport Layer Security
No. Time Source Destination Protocol Length Info
807 2021-10-05 15:49:05.486317 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 694#47] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=413262 SRE=415886 SLE=410638 SRE=411950 SLE=258826 SRE=277194 SLE=406702 SRE=409326

Frame 807: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
808	2021-10-05 15:49:05.486429	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#48] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=413262 SRE=417198 SLE=410638 SRE=411950 SLE=258826 SRE=277194 SLE=406702 SRE=409326

Frame 808: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
809	2021-10-05 15:49:05.486498	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#49] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=413262 SRE=418510 SLE=410638 SRE=411950 SLE=258826 SRE=277194 SLE=406702 SRE=409326

Frame 809: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
810	2021-10-05 15:49:05.488015	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data

Frame 810: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 419822, Ack: 2015, Len: 1312

Transport Layer Security
No. Time Source Destination Protocol Length Info
811 2021-10-05 15:49:05.488080 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 694#50] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=419822 SRE=421134 SLE=413262 SRE=418510 SLE=410638 SRE=411950 SLE=258826 SRE=277194

Frame 811: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info

812 2021-10-05 15:49:05.492888 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 812: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 421134, Ack: 2015, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
813 2021-10-05 15:49:05.492888 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Previous segment not captured], Continuation Data
Frame 813: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 423758, Ack: 2015, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
814 2021-10-05 15:49:05.492953 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 694#51] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=419822 SRE=422446 SLE=413262 SRE=418510 SLE=258826 SRE=277194
Frame 814: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0
No. Time Source Destination Protocol Length Info
815 2021-10-05 15:49:05.493066 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 694#52] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=423758 SRE=425070 SLE=419822 SRE=422446 SLE=413262 SRE=418510 SLE=410638 SRE=411950
Frame 815: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0
No. Time Source Destination Protocol Length Info
816 2021-10-05 15:49:05.498744 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 816: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 425070, Ack: 2015, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
817 2021-10-05 15:49:05.498744 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 817: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 426382, Ack: 2015, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
818 2021-10-05 15:49:05.498744 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 818: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 427694, Ack: 2015, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
819 2021-10-05 15:49:05.498744 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 819: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 429006, Ack: 2015, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
820 2021-10-05 15:49:05.498744 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 820: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 430318, Ack: 2015, Len: 1312
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
821	2021-10-05 15:49:05.498824	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#53] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=423758 SRE=426382 SLE=419822 SRE=422446 SLE=413262 SRE=418510 SLE=410638 SRE=411950
		Frame 821: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0				
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
822	2021-10-05 15:49:05.498917	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#54] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=423758 SRE=427694 SLE=419822 SRE=422446 SLE=413262 SRE=418510 SLE=410638 SRE=411950
		Frame 822: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0				
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
823	2021-10-05 15:49:05.498959	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#55] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=423758 SRE=429006 SLE=419822 SRE=422446 SLE=413262 SRE=418510 SLE=410638 SRE=411950
		Frame 823: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0				
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
824	2021-10-05 15:49:05.498998	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#56] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=423758 SRE=430318 SLE=419822 SRE=422446 SLE=413262 SRE=418510 SLE=410638 SRE=411950
		Frame 824: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0				
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
825	2021-10-05 15:49:05.499064	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#57] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=423758 SRE=431630 SLE=419822 SRE=422446 SLE=413262 SRE=418510 SLE=410638 SRE=411950
		Frame 825: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0				
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
826	2021-10-05 15:49:05.503667	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=277194 Ack=2015 Win=69632 Len=1312
		Frame 826: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0				
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 277194, Ack: 2015, Len: 1312						
No.	Time	Source	Destination	Protocol	Length	Info
827	2021-10-05 15:49:05.503667	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data
		Frame 827: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0				
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 432942, Ack: 2015, Len: 1312						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
828	2021-10-05 15:49:05.503741	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#58] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=258826 SRE=292558 SLE=423758 SRE=431630 SLE=419822 SRE=422446 SLE=413262 SRE=418510
		Frame 828: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0				
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info

829 2021-10-05 15:49:05.503848 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 694#59] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=432942 SRE=434254 SLE=258826 SRE=292558 SLE=423758 SRE=431630 SLE=419822 SRE=422446

Frame 829: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
830	2021-10-05 15:49:05.508700	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	

Continuation Data

Frame 830: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 434254, Ack: 2015, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
831	2021-10-05 15:49:05.508700	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	

Continuation Data

Frame 831: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 435566, Ack: 2015, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
832	2021-10-05 15:49:05.508700	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	

Continuation Data

Frame 832: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 436878, Ack: 2015, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
833	2021-10-05 15:49:05.508842	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#60] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=432942 SRE=435566 SLE=258826 SRE=292558 SLE=423758 SRE=431630 SLE=419822 SRE=422446

Frame 833: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
834	2021-10-05 15:49:05.508981	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#61] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=432942 SRE=436878 SLE=258826 SRE=292558 SLE=423758 SRE=431630 SLE=419822 SRE=422446

Frame 834: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
835	2021-10-05 15:49:05.509056	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#62] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=432942 SRE=438190 SLE=258826 SRE=292558 SLE=423758 SRE=431630 SLE=419822 SRE=422446

Frame 835: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
836	2021-10-05 15:49:05.535878	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	74	443 → 53712 [ACK] Seq=438190 Ack=2123 Win=69632 Len=0

Frame 836: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 438190, Ack: 2123, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
837	2021-10-05 15:49:05.535878	112.34.111.235	172.20.10.5	TCP	66	443 → 53716 [SYN, ACK] Seq=0 Ack=1 Win=8192 Len=0 MSS=1360 SACK_PERM=1

Frame 837: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 4, Src: 112.34.111.235, Dst: 172.20.10.5
Transmission Control Protocol, Src Port: 443, Dst Port: 53716, Seq: 0, Ack: 1, Len: 0
No. Time Source Destination Protocol Length Info
838 2021-10-05 15:49:05.536056 172.20.10.5 112.34.111.235 TCP 54 53716 → 443 [ACK] Seq=1
Ack=1 Win=64240 Len=0
Frame 838: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 112.34.111.235
Transmission Control Protocol, Src Port: 53716, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
No. Time Source Destination Protocol Length Info
839 2021-10-05 15:49:05.536871 172.20.10.5 112.34.111.235 TLSv1.2 571 Client Hello
Frame 839: 571 bytes on wire (4568 bits), 571 bytes captured (4568 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 112.34.111.235
Transmission Control Protocol, Src Port: 53716, Dst Port: 443, Seq: 1, Ack: 1, Len: 517
Transport Layer Security
No. Time Source Destination Protocol Length Info
840 2021-10-05 15:49:05.541246 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 840: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 438190, Ack: 2123, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
841 2021-10-05 15:49:05.541246 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 841: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 439502, Ack: 2123, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
842 2021-10-05 15:49:05.541356 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 694#63] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=432942 SRE=439502 SLE=258826 SRE=292558 SLE=423758 SRE=431630 SLE=419822 SRE=422446
Frame 842: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0
No. Time Source Destination Protocol Length Info
843 2021-10-05 15:49:05.541451 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 694#64] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=432942 SRE=440814 SLE=258826 SRE=292558 SLE=423758 SRE=431630 SLE=419822 SRE=422446
Frame 843: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0
No. Time Source Destination Protocol Length Info
844 2021-10-05 15:49:05.550191 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 844: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 440814, Ack: 2123, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
845 2021-10-05 15:49:05.550191 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 845: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 442126, Ack: 2123, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
846 2021-10-05 15:49:05.550278 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 694#65] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=432942 SRE=442126 SLE=258826 SRE=292558 SLE=423758 SRE=431630 SLE=419822 SRE=422446

Frame 846: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0
No. Time Source Destination Protocol Length Info
847 2021-10-05 15:49:05.550410 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 694#66] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=432942 SRE=443438 SLE=258826 SRE=292558 SLE=423758 SRE=431630 SLE=419822 SRE=422446
Frame 847: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0
No. Time Source Destination Protocol Length Info
848 2021-10-05 15:49:05.559705 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Previous segment not captured], Continuation Data
Frame 848: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 446062, Ack: 2123, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
849 2021-10-05 15:49:05.559705 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 Continuation Data
Frame 849: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 447374, Ack: 2123, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
850 2021-10-05 15:49:05.559705 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 Continuation Data
Frame 850: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 448686, Ack: 2123, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
851 2021-10-05 15:49:05.559705 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 Continuation Data
Frame 851: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 449998, Ack: 2123, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
852 2021-10-05 15:49:05.559705 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 Continuation Data
Frame 852: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 451310, Ack: 2123, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
853 2021-10-05 15:49:05.559705 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 Continuation Data
Frame 853: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 452622, Ack: 2123, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
854 2021-10-05 15:49:05.559705 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Previous segment not captured], Continuation Data
Frame 854: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 456558, Ack: 2123, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
855	2021-10-05 15:49:05.559838	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#67] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=446062 SRE=447374 SLE=432942 SRE=443438 SLE=258826 SRE=292558 SLE=423758 SRE=431630
Frame 855: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
856	2021-10-05 15:49:05.559966	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#68] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=446062 SRE=448686 SLE=432942 SRE=443438 SLE=258826 SRE=292558 SLE=423758 SRE=431630
Frame 856: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
857	2021-10-05 15:49:05.560020	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#69] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=446062 SRE=449998 SLE=432942 SRE=443438 SLE=258826 SRE=292558 SLE=423758 SRE=431630
Frame 857: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
858	2021-10-05 15:49:05.560076	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#70] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=446062 SRE=451310 SLE=432942 SRE=443438 SLE=258826 SRE=292558 SLE=423758 SRE=431630
Frame 858: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
859	2021-10-05 15:49:05.560122	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#71] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=446062 SRE=452622 SLE=432942 SRE=443438 SLE=258826 SRE=292558 SLE=423758 SRE=431630
Frame 859: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
860	2021-10-05 15:49:05.560168	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#72] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=446062 SRE=453934 SLE=432942 SRE=443438 SLE=258826 SRE=292558 SLE=423758 SRE=431630
Frame 860: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
861	2021-10-05 15:49:05.560219	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#73] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=456558 SRE=457870 SLE=446062 SRE=453934 SLE=432942 SRE=443438 SLE=258826 SRE=292558
Frame 861: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
862	2021-10-05 15:49:05.565547	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data
Frame 862: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 460494, Ack: 2123, Len: 1312						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info

863 2021-10-05 15:49:05.565615 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 694#74] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=460494 SRE=461806 SLE=456558 SRE=457870 SLE=446062 SRE=453934 SLE=432942 SRE=443438

Frame 863: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0

No. Time Source Destination Protocol Length Info
864 2021-10-05 15:49:05.571260 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Previous segment not captured], Continuation Data

Frame 864: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 465742, Ack: 2123, Len: 1312

Transport Layer Security

No. Time Source Destination Protocol Length Info
865 2021-10-05 15:49:05.571260 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 Continuation Data

Frame 865: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 467054, Ack: 2123, Len: 1312

Transport Layer Security

No. Time Source Destination Protocol Length Info
866 2021-10-05 15:49:05.571319 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 694#75] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=465742 SRE=467054 SLE=460494 SRE=461806 SLE=456558 SRE=457870 SLE=446062 SRE=453934

Frame 866: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0

No. Time Source Destination Protocol Length Info
867 2021-10-05 15:49:05.571421 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 694#76] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=465742 SRE=468366 SLE=460494 SRE=461806 SLE=456558 SRE=457870 SLE=446062 SRE=453934

Frame 867: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0

No. Time Source Destination Protocol Length Info
868 2021-10-05 15:49:05.577345 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Previous segment not captured], Continuation Data

Frame 868: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 469678, Ack: 2123, Len: 1312

Transport Layer Security

No. Time Source Destination Protocol Length Info
869 2021-10-05 15:49:05.577413 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 694#77] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=469678 SRE=470990 SLE=465742 SRE=468366 SLE=460494 SRE=461806 SLE=456558 SRE=457870

Frame 869: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0

No. Time Source Destination Protocol Length Info
870 2021-10-05 15:49:05.582861 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=321422 Ack=2123 Win=69632 Len=1312 [TCP segment of a reassembled PDU]

Frame 870: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 321422, Ack: 2123, Len: 1312

No. Time Source Destination Protocol Length Info
871 2021-10-05 15:49:05.582861 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [PSH, ACK] Seq=322734 Ack=2123 Win=69632 Len=1312

Frame 871: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 322734, Ack: 2123, Len: 1312
No. Time Source Destination Protocol Length Info
872 2021-10-05 15:49:05.582861 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Previous segment not captured] , Continuation Data
Frame 872: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 472682, Ack: 2123, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
873 2021-10-05 15:49:05.582861 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 Continuation Data
Frame 873: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 473994, Ack: 2123, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
874 2021-10-05 15:49:05.582952 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 694#78] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=321422 SRE=322734 SLE=469678 SRE=470990 SLE=465742 SRE=468366 SLE=460494 SRE=461806
Frame 874: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0
No. Time Source Destination Protocol Length Info
875 2021-10-05 15:49:05.583124 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 694#79] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=321422 SRE=327982 SLE=469678 SRE=470990 SLE=465742 SRE=461806
Frame 875: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0
No. Time Source Destination Protocol Length Info
876 2021-10-05 15:49:05.583184 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 694#80] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=472682 SRE=473994 SLE=321422 SRE=327982 SLE=469678 SRE=470990 SLE=465742 SRE=468366
Frame 876: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0
No. Time Source Destination Protocol Length Info
877 2021-10-05 15:49:05.583233 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 694#81] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=472682 SRE=475306 SLE=321422 SRE=327982 SLE=469678 SRE=470990 SLE=465742 SRE=468366
Frame 877: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0
No. Time Source Destination Protocol Length Info
878 2021-10-05 15:49:05.588298 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 Continuation Data
Frame 878: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 475306, Ack: 2123, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
879 2021-10-05 15:49:05.588298 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Window Full] , Continuation Data
Frame 879: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 476618, Ack: 2123, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info

880 2021-10-05 15:49:05.588392 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 694#82] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=472682 SRE=476618 SLE=321422 SRE=327982 SLE=469678 SRE=470990 SLE=465742 SRE=468366

Frame 880: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
881	2021-10-05 15:49:05.588523	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#83] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=472682 SRE=477930 SLE=321422 SRE=327982 SLE=469678 SRE=470990 SLE=465742 SRE=468366

Frame 881: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
882	2021-10-05 15:49:05.595523	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=334542 Ack=2123 Win=69632 Len=1312

Frame 882: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 334542, Ack: 2123, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
883	2021-10-05 15:49:05.595523	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	74	443 → 53712 [ACK] Seq=477930 Ack=2478 Win=70656 Len=0

Frame 883: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 477930, Ack: 2478, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
884	2021-10-05 15:49:05.595615	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#84] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=329294 SRE=338478 SLE=472682 SRE=477930 SLE=321422 SRE=327982 SLE=469678 SRE=470990

Frame 884: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
885	2021-10-05 15:49:05.599587	112.34.111.235	172.20.10.5	TCP	54	443 → 53716 [ACK] Seq=1 Ack=518 Win=30016 Len=0

Frame 885: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 4, Src: 112.34.111.235, Dst: 172.20.10.5

Transmission Control Protocol, Src Port: 443, Dst Port: 53716, Seq: 1, Ack: 518, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
886	2021-10-05 15:49:05.599587	112.34.111.235	172.20.10.5	TLSv1.2	150	Server Hello

Frame 886: 150 bytes on wire (1200 bits), 150 bytes captured (1200 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 4, Src: 112.34.111.235, Dst: 172.20.10.5

Transmission Control Protocol, Src Port: 443, Dst Port: 53716, Seq: 1, Ack: 518, Len: 96

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
887	2021-10-05 15:49:05.599711	112.34.111.235	172.20.10.5	TLSv1.2	60	Change Cipher Spec

Frame 887: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 4, Src: 112.34.111.235, Dst: 172.20.10.5

Transmission Control Protocol, Src Port: 443, Dst Port: 53716, Seq: 97, Ack: 518, Len: 6

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
888	2021-10-05 15:49:05.599711	112.34.111.235	172.20.10.5	TLSv1.2	99	Encrypted Handshake Message

Frame 888: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 4, Src: 112.34.111.235, Dst: 172.20.10.5

Transmission Control Protocol, Src Port: 443, Dst Port: 53716, Seq: 103, Ack: 518, Len: 45

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

889 2021-10-05 15:49:05.599762 172.20.10.5 112.34.111.235 TCP 54 53716 → 443 [ACK]
Seq=518 Ack=148 Win=64093 Len=0

Frame 889: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 112.34.111.235
Transmission Control Protocol, Src Port: 53716, Dst Port: 443, Seq: 518, Ack: 148, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
890	2021-10-05 15:49:05.600232	172.20.10.5	112.34.111.235	TLSv1.2	105	Change Cipher Spec, Encrypted Handshake Message

Frame 890: 105 bytes on wire (840 bits), 105 bytes captured (840 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 112.34.111.235
Transmission Control Protocol, Src Port: 53716, Dst Port: 443, Seq: 518, Ack: 148, Len: 51

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
891	2021-10-05 15:49:05.600940	172.20.10.5	112.34.111.235	TLSv1.2	1312	Application Data

Frame 891: 1312 bytes on wire (10496 bits), 1312 bytes captured (10496 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 112.34.111.235
Transmission Control Protocol, Src Port: 53716, Dst Port: 443, Seq: 569, Ack: 148, Len: 1258

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
892	2021-10-05 15:49:05.603267	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=338478 Ack=2478 Win=70656 Len=1312

Frame 892: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 338478, Ack: 2478, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
893	2021-10-05 15:49:05.603267	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=341102 Ack=2478 Win=70656 Len=1312

Frame 893: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 341102, Ack: 2478, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
894	2021-10-05 15:49:05.603267	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=342414 Ack=2478 Win=70656 Len=1312

Frame 894: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 342414, Ack: 2478, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
895	2021-10-05 15:49:05.603345	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#85] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=329294 SRE=341102 SLE=472682 SRE=477930 SLE=321422 SRE=327982 SLE=469678 SRE=470990

Frame 895: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
896	2021-10-05 15:49:05.603437	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#86] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=329294 SRE=342414 SLE=472682 SRE=477930 SLE=321422 SRE=327982 SLE=469678 SRE=470990

Frame 896: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
897	2021-10-05 15:49:05.603483	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#87] 53712 → 443 [ACK] Seq=2478 Ack=215530 Win=262400 Len=0 SLE=329294 SRE=350286 SLE=472682 SRE=477930 SLE=321422 SRE=327982 SLE=469678 SRE=470990

Frame 897: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

898 2021-10-05 15:49:05.607693 112.34.111.235 172.20.10.5 TCP 99 [TCP Spurious Retransmission] 443 → 53716 [PSH, ACK] Seq=103 Ack=518 Win=30016 Len=45

Frame 898: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 4, Src: 112.34.111.235, Dst: 172.20.10.5

Transmission Control Protocol, Src Port: 443, Dst Port: 53716, Seq: 103, Ack: 518, Len: 45

No.	Time	Source	Destination	Protocol	Length	Info
899	2021-10-05 15:49:05.607749	172.20.10.5	112.34.111.235	TCP	66	[TCP Dup ACK 889#1]

53716 → 443 [ACK] Seq=1827 Ack=148 Win=64093 Len=0 SLE=103 SRE=148

Frame 899: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 4, Src: 172.20.10.5, Dst: 112.34.111.235

Transmission Control Protocol, Src Port: 53716, Dst Port: 443, Seq: 1827, Ack: 148, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
900	2021-10-05 15:49:05.615965	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [PSH, ACK] Seq=351598 Ack=2478 Win=70656 Len=1312 [TCP segment of a reassembled PDU]

Frame 900: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 351598, Ack: 2478, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
901	2021-10-05 15:49:05.616036	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 694#88] 53712 → 443 [ACK] Seq=215530 Ack=215530 Win=262400 Len=0 SLE=351598 SRE=356846 SLE=329294 SRE=350286 SLE=472682 SRE=477930 SLE=321422 SRE=327982

Frame 901: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 215530, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
902	2021-10-05 15:49:05.625713	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Fast Retransmission], Continuation Data

Frame 902: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 215530, Ack: 2478, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
903	2021-10-05 15:49:05.625777	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	53712 → 443 [ACK] Seq=2478 Ack=216842 Win=262400 Len=0 SLE=351598 SRE=356846 SLE=329294 SRE=350286 SLE=472682 SRE=477930 SLE=321422 SRE=327982

Frame 903: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 216842, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
904	2021-10-05 15:49:05.635864	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=371278 Ack=2478 Win=70656 Len=1312

Frame 904: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 371278, Ack: 2478, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
905	2021-10-05 15:49:05.635947	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 903#1] 53712 → 443 [ACK] Seq=2478 Ack=216842 Win=262400 Len=0 SLE=358158 SRE=373902 SLE=351598 SRE=356846 SLE=329294 SRE=350286 SLE=472682 SRE=477930

Frame 905: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 216842, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
906	2021-10-05 15:49:05.656321	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=381774 Ack=2478 Win=70656 Len=1312

Frame 906: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 381774, Ack: 2478, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

907 2021-10-05 15:49:05.656321 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=383086 Ack=2478 Win=70656 Len=1312
 Frame 907: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
 Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
 Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 383086, Ack: 2478, Len: 1312
 No. Time Source Destination Protocol Length Info
 908 2021-10-05 15:49:05.656405 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 903#2] 53712 → 443 [ACK] Seq=2478 Ack=216842 Win=262400 Len=0 SLE=379150 SRE=383086 SLE=358158 SRE=373902 SLE=351598 SRE=356846 SLE=329294 SRE=350286
 Frame 908: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
 Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
 Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 216842, Len: 0
 No. Time Source Destination Protocol Length Info
 909 2021-10-05 15:49:05.656522 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 903#3] 53712 → 443 [ACK] Seq=2478 Ack=216842 Win=262400 Len=0 SLE=379150 SRE=384398 SLE=358158 SRE=373902 SLE=351598 SRE=356846 SLE=329294 SRE=350286
 Frame 909: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
 Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
 Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 216842, Len: 0
 No. Time Source Destination Protocol Length Info
 910 2021-10-05 15:49:05.657583 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 74 443 → 53715 [ACK] Seq=5847 Ack=598 Win=64384 Len=0
 Frame 910: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
 Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
 Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 5847, Ack: 598, Len: 0
 No. Time Source Destination Protocol Length Info
 911 2021-10-05 15:49:05.657583 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 74 443 → 53715 [ACK] Seq=5847 Ack=690 Win=64384 Len=0
 Frame 911: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
 Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
 Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 5847, Ack: 690, Len: 0
 No. Time Source Destination Protocol Length Info
 912 2021-10-05 15:49:05.657583 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 74 443 → 53715 [ACK] Seq=5847 Ack=969 Win=64128 Len=0
 Frame 912: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
 Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
 Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 5847, Ack: 969, Len: 0
 No. Time Source Destination Protocol Length Info
 913 2021-10-05 15:49:05.657583 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 361 Application Data
 Frame 913: 361 bytes on wire (2888 bits), 361 bytes captured (2888 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
 Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
 Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 5847, Ack: 969, Len: 287
 Transport Layer Security
 No. Time Source Destination Protocol Length Info
 914 2021-10-05 15:49:05.657583 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 361 Application Data
 Frame 914: 361 bytes on wire (2888 bits), 361 bytes captured (2888 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
 Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
 Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 6134, Ack: 969, Len: 287
 Transport Layer Security
 No. Time Source Destination Protocol Length Info
 915 2021-10-05 15:49:05.657583 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 274 Application Data
 Frame 915: 274 bytes on wire (2192 bits), 274 bytes captured (2192 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
 Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
 Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 6421, Ack: 969, Len: 200
 Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
916	2021-10-05 15:49:05.657583	2001:1900:3001:11::2d	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	443 →
53715	[ACK]	Seq=6621 Ack=969 Win=64128 Len=1312	[TCP segment of a reassembled PDU]			
Frame 916: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 6621, Ack: 969, Len: 1312						
No.	Time	Source	Destination	Protocol	Length	Info
917	2021-10-05 15:49:05.657583	2001:1900:3001:11::2d	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	443 →
53715	[ACK]	Seq=7933 Ack=969 Win=64128 Len=1312	[TCP segment of a reassembled PDU]			
Frame 917: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 7933, Ack: 969, Len: 1312						
No.	Time	Source	Destination	Protocol	Length	Info
918	2021-10-05 15:49:05.657583	2001:1900:3001:11::2d	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	443 →
53715	[ACK]	Seq=9245 Ack=969 Win=64128 Len=1312	[TCP segment of a reassembled PDU]			
Frame 918: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 9245, Ack: 969, Len: 1312						
No.	Time	Source	Destination	Protocol	Length	Info
919	2021-10-05 15:49:05.657583	2001:1900:3001:11::2d	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	443 →
53715	[ACK]	Seq=10557 Ack=969 Win=64128 Len=1312	[TCP segment of a reassembled PDU]			
Frame 919: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 10557, Ack: 969, Len: 1312						
No.	Time	Source	Destination	Protocol	Length	Info
920	2021-10-05 15:49:05.657583	2001:1900:3001:11::2d	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	443 →
53715	[ACK]	Seq=11869 Ack=969 Win=64128 Len=1312	[TCP segment of a reassembled PDU]			
Frame 920: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 11869, Ack: 969, Len: 1312						
No.	Time	Source	Destination	Protocol	Length	Info
921	2021-10-05 15:49:05.657583	2001:1900:3001:11::2d	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	443 →
53715	[ACK]	Seq=13181 Ack=969 Win=64128 Len=1312	[TCP segment of a reassembled PDU]			
Frame 921: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 13181, Ack: 969, Len: 1312						
No.	Time	Source	Destination	Protocol	Length	Info
922	2021-10-05 15:49:05.657745	2409:8931:611:aa4:d555:81a:1fa9:bd7	2001:1900:3001:11::2d	TCP	74	53715 →
443	[ACK]	Seq=969 Ack=14493 Win=262400 Len=0				
Frame 922: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2001:1900:3001:11::2d						
Transmission Control Protocol, Src Port: 53715, Dst Port: 443, Seq: 969, Ack: 14493, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
923	2021-10-05 15:49:05.658433	2409:8931:611:aa4:d555:81a:1fa9:bd7	2001:1900:3001:11::2d	TLSv1.3	105	
Application Data						
Frame 923: 105 bytes on wire (840 bits), 105 bytes captured (840 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2001:1900:3001:11::2d						
Transmission Control Protocol, Src Port: 53715, Dst Port: 443, Seq: 969, Ack: 14493, Len: 31						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
924	2021-10-05 15:49:05.662295	2001:1900:3001:11::2d	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	443 →
53715	[ACK]	Seq=14493 Ack=969 Win=64128 Len=1312	[TCP segment of a reassembled PDU]			
Frame 924: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 14493, Ack: 969, Len: 1312						
No.	Time	Source	Destination	Protocol	Length	Info
925	2021-10-05 15:49:05.662295	2001:1900:3001:11::2d	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	443 →
53715	[ACK]	Seq=15805 Ack=969 Win=64128 Len=1312	[TCP segment of a reassembled PDU]			

Frame 925: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 15805, Ack: 969, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
926	2021-10-05 15:49:05.662295	2001:1900:3001:11::2d	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	443 → 53715 [ACK] Seq=17117 Ack=969 Win=64128 Len=1312 [TCP segment of a reassembled PDU]

Frame 926: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 17117, Ack: 969, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
927	2021-10-05 15:49:05.662295	2001:1900:3001:11::2d	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	443 → 53715 [ACK] Seq=18429 Ack=969 Win=64128 Len=1312 [TCP segment of a reassembled PDU]

Frame 927: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 18429, Ack: 969, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
928	2021-10-05 15:49:05.662295	2001:1900:3001:11::2d	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	443 → 53715 [ACK] Seq=19741 Ack=969 Win=64128 Len=1312 [TCP segment of a reassembled PDU]

Frame 928: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 19741, Ack: 969, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
929	2021-10-05 15:49:05.662295	2001:1900:3001:11::2d	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	443 → 53715 [ACK] Seq=21053 Ack=969 Win=64128 Len=1312 [TCP segment of a reassembled PDU]

Frame 929: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 21053, Ack: 969, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
930	2021-10-05 15:49:05.662295	2001:1900:3001:11::2d	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Application Data [TCP segment of a reassembled PDU]

Frame 930: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 22365, Ack: 969, Len: 1312

[13 Reassembled TCP Segments (16406 bytes): #916(1312), #917(1312), #918(1312), #919(1312), #920(1312), #921(1312), #924(1312), #925(1312), #926(1312), #927(1312), #928(1312), #929(1312), #930(662)]

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
931	2021-10-05 15:49:05.662295	112.34.111.235	172.20.10.5	TCP	54	443 → 53716 [ACK] Seq=148 Ack=569 Win=30016 Len=0

Frame 931: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 4, Src: 112.34.111.235, Dst: 172.20.10.5

Transmission Control Protocol, Src Port: 443, Dst Port: 53716, Seq: 148, Ack: 569, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
932	2021-10-05 15:49:05.662428	2409:8931:611:aa4:d555:81a:1fa9:bd7	2001:1900:3001:11::2d	TCP	74	53715 → 443 [ACK] Seq=1000 Ack=23677 Win=262400 Len=0

Frame 932: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2001:1900:3001:11::2d

Transmission Control Protocol, Src Port: 53715, Dst Port: 443, Seq: 1000, Ack: 23677, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
933	2021-10-05 15:49:05.667387	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=393582 Ack=2478 Win=70656 Len=1312

Frame 933: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 393582, Ack: 2478, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
934	2021-10-05 15:49:05.667387	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [PSH, ACK] Seq=394894 Ack=2478 Win=70656 Len=1312

Frame 934: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 394894, Ack: 2478, Len: 1312
No. Time Source Destination Protocol Length Info
935 2021-10-05 15:49:05.667458 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 903#4] 53712 → 443 [ACK] Seq=2478 Ack=216842 Win=262400 Len=0 SLE=388334 SRE=394894 SLE=379150 SRE=384398 SLE=358158 SRE=373902 SLE=351598 SRE=356846
Frame 935: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 216842, Len: 0
No. Time Source Destination Protocol Length Info
936 2021-10-05 15:49:05.667567 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 903#5] 53712 → 443 [ACK] Seq=2478 Ack=216842 Win=262400 Len=0 SLE=388334 SRE=397518 SLE=379150 SRE=384398 SLE=358158 SRE=373902 SLE=351598 SRE=356846
Frame 936: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 216842, Len: 0
No. Time Source Destination Protocol Length Info
937 2021-10-05 15:49:05.672916 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=397518 Ack=2478 Win=70656 Len=1312
Frame 937: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 397518, Ack: 2478, Len: 1312
No. Time Source Destination Protocol Length Info
938 2021-10-05 15:49:05.672916 112.34.111.235 172.20.10.5 TCP 54 443 → 53716 [ACK] Seq=148 Ack=1827 Win=32708 Len=0
Frame 938: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 4, Src: 112.34.111.235, Dst: 172.20.10.5
Transmission Control Protocol, Src Port: 443, Dst Port: 53716, Seq: 148, Ack: 1827, Len: 0
No. Time Source Destination Protocol Length Info
939 2021-10-05 15:49:05.672916 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=252266 Ack=2478 Win=70656 Len=1312
Frame 939: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 252266, Ack: 2478, Len: 1312
No. Time Source Destination Protocol Length Info
940 2021-10-05 15:49:05.672916 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [PSH, ACK] Seq=402766 Ack=2478 Win=70656 Len=1312
Frame 940: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 402766, Ack: 2478, Len: 1312
No. Time Source Destination Protocol Length Info
941 2021-10-05 15:49:05.672916 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=404078 Ack=2478 Win=70656 Len=1312
Frame 941: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 404078, Ack: 2478, Len: 1312
No. Time Source Destination Protocol Length Info
942 2021-10-05 15:49:05.672916 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [PSH, ACK] Seq=405390 Ack=2478 Win=70656 Len=1312
Frame 942: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 405390, Ack: 2478, Len: 1312
No. Time Source Destination Protocol Length Info
943 2021-10-05 15:49:05.673011 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 903#6] 53712 → 443 [ACK] Seq=2478 Ack=216842 Win=262400 Len=0 SLE=388334 SRE=398830 SLE=379150 SRE=384398 SLE=358158 SRE=373902 SLE=351598 SRE=356846

Frame 943: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 216842, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
944	2021-10-05 15:49:05.673176	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 903#7] 53712 → 443 [ACK] Seq=2478 Ack=216842 Win=262400 Len=0 SLE=218154 SRE=257514 SLE=388334 SRE=398830 SLE=379150 SRE=384398

Frame 944: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 216842, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
945	2021-10-05 15:49:05.673246	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 903#8] 53712 → 443 [ACK] Seq=2478 Ack=216842 Win=262400 Len=0 SLE=402766 SRE=404078 SLE=218154 SRE=257514 SLE=388334 SRE=398830 SLE=379150 SRE=384398

Frame 945: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 216842, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
946	2021-10-05 15:49:05.673306	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 903#9] 53712 → 443 [ACK] Seq=2478 Ack=216842 Win=262400 Len=0 SLE=402766 SRE=405390 SLE=218154 SRE=257514 SLE=388334 SRE=398830 SLE=379150 SRE=384398

Frame 946: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 216842, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
947	2021-10-05 15:49:05.673380	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 903#10] 53712 → 443 [ACK] Seq=2478 Ack=216842 Win=262400 Len=0 SLE=402766 SRE=409326 SLE=218154 SRE=257514 SLE=388334 SRE=398830 SLE=379150 SRE=384398

Frame 947: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 216842, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
948	2021-10-05 15:49:05.679808	112.34.111.235	172.20.10.5	TLSv1.2	553	Application Data

Frame 948: 553 bytes on wire (4424 bits), 553 bytes captured (4424 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 4, Src: 112.34.111.235, Dst: 172.20.10.5

Transmission Control Protocol, Src Port: 443, Dst Port: 53716, Seq: 148, Ack: 1827, Len: 499

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
949	2021-10-05 15:49:05.715698	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=431630 Ack=2478 Win=70656 Len=1312

Frame 949: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 431630, Ack: 2478, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
950	2021-10-05 15:49:05.715767	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 903#11] 53712 → 443 [ACK] Seq=2478 Ack=216842 Win=262400 Len=0 SLE=423758 SRE=443438 SLE=402766 SRE=409326 SLE=218154 SRE=257514 SLE=388334 SRE=398830

Frame 950: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 216842, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
951	2021-10-05 15:49:05.726379	172.20.10.5	112.34.111.235	TCP	54	53716 → 443 [ACK] Seq=1827 Ack=647 Win=65280 Len=0

Frame 951: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 4, Src: 172.20.10.5, Dst: 112.34.111.235

Transmission Control Protocol, Src Port: 53716, Dst Port: 443, Seq: 1827, Ack: 647, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

952 2021-10-05 15:49:05.768987 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=292558 Ack=2478 Win=70656 Len=1312
 Frame 952: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
 Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
 Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 292558, Ack: 2478, Len: 1312
 [13 Reassembled TCP Segments (16406 bytes): #649(1312), #650(1312), #952(1312), #653(1312), #655(1312), #656(1312), #657(1312), #658(1312), #663(1312), #664(1312), #667(1312), #668(1312), #669(662)]
 No. Time Source Destination Protocol Length Info
 953 2021-10-05 15:49:05.769056 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 903#12] 53712 → 443 [ACK] Seq=2478 Ack=216842 Win=262400 Len=0 SLE=258826 SRE=314862 SLE=423758 SRE=443438 SLE=402766 SRE=409326 SLE=218154 SRE=257514
 Frame 953: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
 Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
 Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 216842, Len: 0
 No. Time Source Destination Protocol Length Info
 954 2021-10-05 15:49:05.772803 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=443438 Ack=2478 Win=70656 Len=1312
 Frame 954: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
 Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
 Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 443438, Ack: 2478, Len: 1312
 No. Time Source Destination Protocol Length Info
 955 2021-10-05 15:49:05.772803 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=444750 Ack=2478 Win=70656 Len=1312
 Frame 955: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
 Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
 Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 444750, Ack: 2478, Len: 1312
 No. Time Source Destination Protocol Length Info
 956 2021-10-05 15:49:05.772866 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 903#13] 53712 → 443 [ACK] Seq=2478 Ack=216842 Win=262400 Len=0 SLE=423758 SRE=444750 SLE=258826 SRE=314862 SLE=402766 SRE=409326 SLE=218154 SRE=257514
 Frame 956: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
 Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
 Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 216842, Len: 0
 No. Time Source Destination Protocol Length Info
 957 2021-10-05 15:49:05.772970 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 903#14] 53712 → 443 [ACK] Seq=2478 Ack=216842 Win=262400 Len=0 SLE=423758 SRE=453934 SLE=258826 SRE=314862 SLE=402766 SRE=409326 SLE=218154 SRE=257514
 Frame 957: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
 Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
 Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 216842, Len: 0
 No. Time Source Destination Protocol Length Info
 958 2021-10-05 15:49:05.778287 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=453934 Ack=2478 Win=70656 Len=1312
 Frame 958: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
 Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
 Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 453934, Ack: 2478, Len: 1312
 No. Time Source Destination Protocol Length Info
 959 2021-10-05 15:49:05.778287 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=455246 Ack=2478 Win=70656 Len=1312
 Frame 959: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
 Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
 Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 455246, Ack: 2478, Len: 1312
 No. Time Source Destination Protocol Length Info
 960 2021-10-05 15:49:05.778340 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 903#15] 53712 → 443 [ACK] Seq=2478 Ack=216842 Win=262400 Len=0 SLE=423758 SRE=455246 SLE=258826 SRE=314862 SLE=402766 SRE=409326 SLE=218154 SRE=257514
 Frame 960: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
 Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 216842, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
961	2021-10-05 15:49:05.778426	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 903#16] 53712 → 443 [ACK] Seq=2478 Ack=216842 Win=262400 Len=0 SLE=423758 SRE=457870 SLE=258826 SRE=314862 SLE=402766 SRE=409326 SLE=218154 SRE=257514

Frame 961: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 216842, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
962	2021-10-05 15:49:05.785835	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=457870 Ack=2478 Win=70656 Len=1312

Frame 962: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 457870, Ack: 2478, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
963	2021-10-05 15:49:05.785835	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=463118 Ack=2478 Win=70656 Len=1312

Frame 963: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 463118, Ack: 2478, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
964	2021-10-05 15:49:05.785835	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=320110 Ack=2478 Win=70656 Len=1312 [TCP segment of a reassembled PDU]

Frame 964: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 320110, Ack: 2478, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
965	2021-10-05 15:49:05.785835	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=470990 Ack=2478 Win=70656 Len=1312

Frame 965: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 470990, Ack: 2478, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
966	2021-10-05 15:49:05.785835	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	454	[TCP Out-Of-Order] 443 → 53712 [PSH, ACK] Seq=472302 Ack=2478 Win=70656 Len=380

Frame 966: 454 bytes on wire (3632 bits), 454 bytes captured (3632 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 472302, Ack: 2478, Len: 380

No.	Time	Source	Destination	Protocol	Length	Info
967	2021-10-05 15:49:05.785904	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 903#17] 53712 → 443 [ACK] Seq=2478 Ack=216842 Win=262400 Len=0 SLE=423758 SRE=459182 SLE=258826 SRE=314862 SLE=218154 SRE=257514

Frame 967: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 216842, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
968	2021-10-05 15:49:05.785984	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 903#18] 53712 → 443 [ACK] Seq=2478 Ack=216842 Win=262400 Len=0 SLE=463118 SRE=464430 SLE=423758 SRE=459182 SLE=258826 SRE=314862 SLE=402766 SRE=409326

Frame 968: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 216842, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
969	2021-10-05 15:49:05.786024	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 903#19] 53712 → 443 [ACK] Seq=2478 Ack=216842 Win=262400 Len=0 SLE=316174 SRE=327982 SLE=463118 SRE=464430 SLE=423758 SRE=459182 SLE=258826 SRE=314862

Frame 969: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 216842, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
970	2021-10-05 15:49:05.786057	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 903#20] 53712 → 443 [ACK] Seq=2478 Ack=216842 Win=262400 Len=0 SLE=469678 SRE=472302 SLE=316174 SRE=327982 SLE=463118 SRE=464430 SLE=423758 SRE=459182

Frame 970: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 216842, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
971	2021-10-05 15:49:05.786088	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 903#21] 53712 → 443 [ACK] Seq=2478 Ack=216842 Win=262400 Len=0 SLE=469678 SRE=477930 SLE=316174 SRE=327982 SLE=463118 SRE=464430 SLE=423758 SRE=459182

Frame 971: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 216842, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
972	2021-10-05 15:49:05.800773	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=327982 Ack=2478 Win=70656 Len=1312

Frame 972: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 327982, Ack: 2478, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
973	2021-10-05 15:49:05.800825	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 903#22] 53712 → 443 [ACK] Seq=2478 Ack=216842 Win=262400 Len=0 SLE=316174 SRE=350286 SLE=469678 SRE=477930 SLE=463118 SRE=464430 SLE=423758 SRE=459182

Frame 973: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 216842, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
974	2021-10-05 15:49:05.820425	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=350286 Ack=2478 Win=70656 Len=1312

Frame 974: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 350286, Ack: 2478, Len: 1312

[7 Reassembled TCP Segments (8670 bytes): #718(1312), #719(1312), #720(1312), #721(1312), #974(1312), #900(1312), #722(798)]

No.	Time	Source	Destination	Protocol	Length	Info
975	2021-10-05 15:49:05.820484	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 903#23] 53712 → 443 [ACK] Seq=2478 Ack=216842 Win=262400 Len=0 SLE=316174 SRE=356846 SLE=469678 SRE=477930 SLE=463118 SRE=464430 SLE=423758 SRE=459182

Frame 975: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 216842, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
976	2021-10-05 15:49:05.831205	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=356846 Ack=2478 Win=70656 Len=1312

Frame 976: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 356846, Ack: 2478, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
977	2021-10-05 15:49:05.831205	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Window Full], Continuation Data

Frame 977: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 477930, Ack: 2478, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
978	2021-10-05 15:49:05.831296	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 903#24] 53712 → 443 [ACK] Seq=2478 Ack=216842 Win=262400 Len=0 SLE=316174 SRE=373902 SLE=469678 SRE=477930 SLE=463118 SRE=464430 SLE=423758 SRE=459182

Frame 978: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 216842, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
979	2021-10-05 15:49:05.831375	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 903#25] 53712 → 443 [ACK] Seq=2478 Ack=216842 Win=262400 Len=0 SLE=469678 SRE=479242 SLE=316174 SRE=373902 SLE=463118 SRE=464430 SLE=423758 SRE=459182

Frame 979: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 216842, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
980	2021-10-05 15:49:05.843081	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TLSv1.3	181	

Application Data

Frame 980: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2478, Ack: 216842, Len: 107

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
981	2021-10-05 15:49:05.843244	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TLSv1.3	545	

Application Data

Frame 981: 545 bytes on wire (4360 bits), 545 bytes captured (4360 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 2585, Ack: 216842, Len: 471

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
982	2021-10-05 15:49:05.847463	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Fast Retransmission], Continuation Data

Frame 982: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 216842, Ack: 2478, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
983	2021-10-05 15:49:05.847563	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	53712 → 443 [ACK] Seq=3056 Ack=257514 Win=262400 Len=0 SLE=469678 SRE=479242 SLE=316174 SRE=373902 SLE=463118 SRE=464430 SLE=423758 SRE=459182

Frame 983: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 257514, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
984	2021-10-05 15:49:05.858503	2001:1900:3001:11::2d	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	443 → 53715 [ACK] Seq=23677 Ack=969 Win=64128 Len=1312 [TCP segment of a reassembled PDU]

Frame 984: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 23677, Ack: 969, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
985	2021-10-05 15:49:05.858503	2001:1900:3001:11::2d	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	443 → 53715 [ACK] Seq=24989 Ack=969 Win=64128 Len=1312 [TCP segment of a reassembled PDU]

Frame 985: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 24989, Ack: 969, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
986	2021-10-05 15:49:05.858575	2409:8931:611:aa4:d555:81a:1fa9:bd7	2001:1900:3001:11::2d	TCP	74	53715 → 443 [ACK] Seq=1000 Ack=26301 Win=262400 Len=0

Frame 986: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2001:1900:3001:11::2d

Transmission Control Protocol, Src Port: 53715, Dst Port: 443, Seq: 1000, Ack: 26301, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

987 2021-10-05 15:49:05.859209 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 443 →
53715 [ACK] Seq=26301 Ack=969 Win=64128 Len=1312 [TCP segment of a reassembled PDU]
Frame 987: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 26301, Ack: 969, Len: 1312
No. Time Source Destination Protocol Length Info
988 2021-10-05 15:49:05.859209 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 443 →
53715 [ACK] Seq=27613 Ack=969 Win=64128 Len=1312 [TCP segment of a reassembled PDU]
Frame 988: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 27613, Ack: 969, Len: 1312
No. Time Source Destination Protocol Length Info
989 2021-10-05 15:49:05.859209 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 74 443 →
53715 [ACK] Seq=28925 Ack=1000 Win=64128 Len=0
Frame 989: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 28925, Ack: 1000, Len: 0
No. Time Source Destination Protocol Length Info
990 2021-10-05 15:49:05.859209 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 443 →
53715 [ACK] Seq=28925 Ack=1000 Win=64128 Len=1312 [TCP segment of a reassembled PDU]
Frame 990: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 28925, Ack: 1000, Len: 1312
No. Time Source Destination Protocol Length Info
991 2021-10-05 15:49:05.859209 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 443 →
53715 [ACK] Seq=30237 Ack=1000 Win=64128 Len=1312 [TCP segment of a reassembled PDU]
Frame 991: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 30237, Ack: 1000, Len: 1312
No. Time Source Destination Protocol Length Info
992 2021-10-05 15:49:05.859209 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 443 →
53715 [ACK] Seq=31549 Ack=1000 Win=64128 Len=1312 [TCP segment of a reassembled PDU]
Frame 992: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 31549, Ack: 1000, Len: 1312
No. Time Source Destination Protocol Length Info
993 2021-10-05 15:49:05.859209 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 443 →
53715 [ACK] Seq=32861 Ack=1000 Win=64128 Len=1312 [TCP segment of a reassembled PDU]
Frame 993: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 32861, Ack: 1000, Len: 1312
No. Time Source Destination Protocol Length Info
994 2021-10-05 15:49:05.859209 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 443 →
53715 [ACK] Seq=34173 Ack=1000 Win=64128 Len=1312 [TCP segment of a reassembled PDU]
Frame 994: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 34173, Ack: 1000, Len: 1312
No. Time Source Destination Protocol Length Info
995 2021-10-05 15:49:05.859209 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 443 →
53715 [ACK] Seq=35485 Ack=1000 Win=64128 Len=1312 [TCP segment of a reassembled PDU]
Frame 995: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 35485, Ack: 1000, Len: 1312
No. Time Source Destination Protocol Length Info
996 2021-10-05 15:49:05.859209 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 443 →
53715 [ACK] Seq=36797 Ack=1000 Win=64128 Len=1312 [TCP segment of a reassembled PDU]
Frame 996: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 36797, Ack: 1000, Len: 1312
No. Time Source Destination Protocol Length Info
997 2021-10-05 15:49:05.859209 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 443 →
53715 [ACK] Seq=38109 Ack=1000 Win=64128 Len=1312 [TCP segment of a reassembled PDU]
Frame 997: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 38109, Ack: 1000, Len: 1312
No. Time Source Destination Protocol Length Info
998 2021-10-05 15:49:05.859209 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Application Data, Application Data
Frame 998: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 39421, Ack: 1000, Len: 1312
[14 Reassembled TCP Segments (16406 bytes): #930(650), #984(1312), #985(1312), #987(1312), #988(1312), #990(1312), #991(1312), #992(1312), #993(1312), #994(1312), #995(1312), #996(1312), #997(1312), #998(12)]
Transport Layer Security
Transport Layer Security
No. Time Source Destination Protocol Length Info
999 2021-10-05 15:49:05.859209 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 443 →
53715 [ACK] Seq=40733 Ack=1000 Win=64128 Len=1312 [TCP segment of a reassembled PDU]
Frame 999: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 40733, Ack: 1000, Len: 1312
No. Time Source Destination Protocol Length Info
1000 2021-10-05 15:49:05.859209 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 443 →
53715 [ACK] Seq=42045 Ack=1000 Win=64128 Len=1312 [TCP segment of a reassembled PDU]
Frame 1000: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 42045, Ack: 1000, Len: 1312
No. Time Source Destination Protocol Length Info
1001 2021-10-05 15:49:05.859209 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 443 →
53715 [ACK] Seq=43357 Ack=1000 Win=64128 Len=1312 [TCP segment of a reassembled PDU]
Frame 1001: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 43357, Ack: 1000, Len: 1312
No. Time Source Destination Protocol Length Info
1002 2021-10-05 15:49:05.859209 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 443 →
53715 [ACK] Seq=44669 Ack=1000 Win=64128 Len=1312 [TCP segment of a reassembled PDU]
Frame 1002: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 44669, Ack: 1000, Len: 1312
No. Time Source Destination Protocol Length Info
1003 2021-10-05 15:49:05.859209 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 443 →
53715 [ACK] Seq=45981 Ack=1000 Win=64128 Len=1312 [TCP segment of a reassembled PDU]
Frame 1003: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 45981, Ack: 1000, Len: 1312
No. Time Source Destination Protocol Length Info
1004 2021-10-05 15:49:05.859209 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 443 →
53715 [ACK] Seq=47293 Ack=1000 Win=64128 Len=1312 [TCP segment of a reassembled PDU]
Frame 1004: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 47293, Ack: 1000, Len: 1312
No. Time Source Destination Protocol Length Info
1005 2021-10-05 15:49:05.859209 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 443 →
53715 [ACK] Seq=48605 Ack=1000 Win=64128 Len=1312 [TCP segment of a reassembled PDU]
Frame 1005: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 48605, Ack: 1000, Len: 1312
No. Time Source Destination Protocol Length Info
1006 2021-10-05 15:49:05.859415 2409:8931:611:aa4:d555:81a:1fa9:bd7 2001:1900:3001:11::2d TCP 74 53715 →
443 [ACK] Seq=1000 Ack=49917 Win=262400 Len=0
Frame 1006: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2001:1900:3001:11::2d
Transmission Control Protocol, Src Port: 53715, Dst Port: 443, Seq: 1000, Ack: 49917, Len: 0
No. Time Source Destination Protocol Length Info
1007 2021-10-05 15:49:05.863214 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 443 →
53715 [ACK] Seq=49917 Ack=1000 Win=64128 Len=1312 [TCP segment of a reassembled PDU]
Frame 1007: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 49917, Ack: 1000, Len: 1312
No. Time Source Destination Protocol Length Info
1008 2021-10-05 15:49:05.863214 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 443 →
53715 [ACK] Seq=51229 Ack=1000 Win=64128 Len=1312 [TCP segment of a reassembled PDU]
Frame 1008: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 51229, Ack: 1000, Len: 1312
No. Time Source Destination Protocol Length Info
1009 2021-10-05 15:49:05.863214 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 443 →
53715 [ACK] Seq=52541 Ack=1000 Win=64128 Len=1312 [TCP segment of a reassembled PDU]
Frame 1009: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 52541, Ack: 1000, Len: 1312
No. Time Source Destination Protocol Length Info
1010 2021-10-05 15:49:05.863214 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 443 →
53715 [ACK] Seq=53853 Ack=1000 Win=64128 Len=1312 [TCP segment of a reassembled PDU]
Frame 1010: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 53853, Ack: 1000, Len: 1312
No. Time Source Destination Protocol Length Info
1011 2021-10-05 15:49:05.863214 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Application Data [TCP segment of a reassembled PDU]
Frame 1011: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 55165, Ack: 1000, Len: 1312
[13 Reassembled TCP Segments (16406 bytes): #998(1242), #999(1312), #1000(1312), #1001(1312), #1002(1312), #1003(1312), #1004(1312), #1005(1312), #1007(1312), #1008(1312), #1009(1312), #1010(1312), #1011(732)]
Transport Layer Security
No. Time Source Destination Protocol Length Info
1012 2021-10-05 15:49:05.863214 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 443 →
53715 [ACK] Seq=56477 Ack=1000 Win=64128 Len=1312 [TCP segment of a reassembled PDU]
Frame 1012: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 56477, Ack: 1000, Len: 1312
No. Time Source Destination Protocol Length Info
1013 2021-10-05 15:49:05.863214 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 443 →
53715 [ACK] Seq=57789 Ack=1000 Win=64128 Len=1312 [TCP segment of a reassembled PDU]
Frame 1013: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 57789, Ack: 1000, Len: 1312
No. Time Source Destination Protocol Length Info
1014 2021-10-05 15:49:05.863214 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 443 →
53715 [ACK] Seq=59101 Ack=1000 Win=64128 Len=1312 [TCP segment of a reassembled PDU]
Frame 1014: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 59101, Ack: 1000, Len: 1312
No. Time Source Destination Protocol Length Info
1015 2021-10-05 15:49:05.863214 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 443 →
53715 [ACK] Seq=60413 Ack=1000 Win=64128 Len=1312 [TCP segment of a reassembled PDU]
Frame 1015: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 60413, Ack: 1000, Len: 1312
No. Time Source Destination Protocol Length Info
1016 2021-10-05 15:49:05.863214 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 443 →
53715 [ACK] Seq=61725 Ack=1000 Win=64128 Len=1312 [TCP segment of a reassembled PDU]
Frame 1016: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 61725, Ack: 1000, Len: 1312
No. Time Source Destination Protocol Length Info
1017 2021-10-05 15:49:05.863214 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 443 →
53715 [ACK] Seq=63037 Ack=1000 Win=64128 Len=1312 [TCP segment of a reassembled PDU]
Frame 1017: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 63037, Ack: 1000, Len: 1312
No. Time Source Destination Protocol Length Info
1018 2021-10-05 15:49:05.863214 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 443 →
53715 [ACK] Seq=64349 Ack=1000 Win=64128 Len=1312 [TCP segment of a reassembled PDU]
Frame 1018: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 64349, Ack: 1000, Len: 1312
No. Time Source Destination Protocol Length Info
1019 2021-10-05 15:49:05.863214 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=373902 Ack=2478 Win=70656 Len=1312
Frame 1019: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 373902, Ack: 2478, Len: 1312
No. Time Source Destination Protocol Length Info
1020 2021-10-05 15:49:05.863214 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=377838 Ack=2478 Win=70656 Len=1312
Frame 1020: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 377838, Ack: 2478, Len: 1312
No. Time Source Destination Protocol Length Info
1021 2021-10-05 15:49:05.863360 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 983#1] 53712 → 443 [ACK] Seq=3056 Ack=257514 Win=262400 Len=0 SLE=316174 SRE=375214 SLE=469678 SRE=479242 SLE=463118 SRE=464430 SLE=423758 SRE=459182
Frame 1021: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 257514, Len: 0
No. Time Source Destination Protocol Length Info
1022 2021-10-05 15:49:05.863441 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 983#2] 53712 → 443 [ACK] Seq=3056 Ack=257514 Win=262400 Len=0 SLE=377838 SRE=384398 SLE=316174 SRE=375214 SLE=469678 SRE=479242 SLE=463118 SRE=464430
Frame 1022: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 257514, Len: 0
No. Time Source Destination Protocol Length Info
1023 2021-10-05 15:49:05.863484 2409:8931:611:aa4:d555:81a:1fa9:bd7 2001:1900:3001:11::2d TCP 74 53715 →
443 [ACK] Seq=1000 Ack=65661 Win=262400 Len=0
Frame 1023: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2001:1900:3001:11::2d
Transmission Control Protocol, Src Port: 53715, Dst Port: 443, Seq: 1000, Ack: 65661, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1024	2021-10-05 15:49:05.870515	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=384398 Ack=2478 Win=70656 Len=1312
						Frame 1024: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
		Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)				
		Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7				
		Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 384398, Ack: 2478, Len: 1312				
No.	Time	Source	Destination	Protocol	Length	Info
1025	2021-10-05 15:49:05.870561	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 983#3] 53712 → 443 [ACK] Seq=3056 Ack=257514 Win=262400 Len=0 SLE=377838 SRE=387022 SLE=316174 SRE=375214 SLE=469678 SRE=479242 SLE=463118 SRE=464430
						Frame 1025: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
		Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)				
		Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63				
		Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 257514, Len: 0				
No.	Time	Source	Destination	Protocol	Length	Info
1026	2021-10-05 15:49:05.924877	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=257514 Ack=2478 Win=70656 Len=1312
						Frame 1026: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
		Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)				
		Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7				
		Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 257514, Ack: 2478, Len: 1312				
No.	Time	Source	Destination	Protocol	Length	Info
1027	2021-10-05 15:49:05.924877	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=409326 Ack=2478 Win=70656 Len=1312
						Frame 1027: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
		Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)				
		Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7				
		Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 409326, Ack: 2478, Len: 1312				
No.	Time	Source	Destination	Protocol	Length	Info
1028	2021-10-05 15:49:05.924877	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=411950 Ack=2478 Win=70656 Len=1312
						Frame 1028: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
		Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)				
		Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7				
		Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 411950, Ack: 2478, Len: 1312				
No.	Time	Source	Destination	Protocol	Length	Info
1029	2021-10-05 15:49:05.924877	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=418510 Ack=2478 Win=70656 Len=1312
						Frame 1029: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
		Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)				
		Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7				
		Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 418510, Ack: 2478, Len: 1312				
No.	Time	Source	Destination	Protocol	Length	Info
1030	2021-10-05 15:49:05.924877	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=422446 Ack=2478 Win=70656 Len=1312
						Frame 1030: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
		Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)				
		Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7				
		Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 422446, Ack: 2478, Len: 1312				
No.	Time	Source	Destination	Protocol	Length	Info
1031	2021-10-05 15:49:05.925014	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	53712 → 443 [ACK] Seq=3056 Ack=314862 Win=262400 Len=0 SLE=377838 SRE=387022 SLE=316174 SRE=375214 SLE=469678 SRE=479240 SLE=463118 SRE=464430
						Frame 1031: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
		Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)				
		Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63				
		Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 314862, Len: 0				
No.	Time	Source	Destination	Protocol	Length	Info
1032	2021-10-05 15:49:05.925120	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1031#1] 53712 → 443 [ACK] Seq=3056 Ack=314862 Win=262400 Len=0 SLE=402766 SRE=411950 SLE=377838 SRE=387022 SLE=316174 SRE=375214 SLE=469678 SRE=479242
						Frame 1032: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
		Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)				
		Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63				
		Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 314862, Len: 0				
No.	Time	Source	Destination	Protocol	Length	Info

1033 2021-10-05 15:49:05.925179 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1031#2] 53712 → 443 [ACK] Seq=3056 Ack=314862 Win=262400 Len=0 SLE=402766 SRE=418510 SLE=377838 SRE=387022 SLE=316174 SRE=375214 SLE=469678 SRE=479242

Frame 1033: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 314862, Len: 0

No. Time Source Destination Protocol Length Info

1034 2021-10-05 15:49:05.925222 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1031#3] 53712 → 443 [ACK] Seq=3056 Ack=314862 Win=262400 Len=0 SLE=402766 SRE=422446 SLE=377838 SRE=387022 SLE=316174 SRE=375214 SLE=469678 SRE=479242

Frame 1034: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 314862, Len: 0

No. Time Source Destination Protocol Length Info

1035 2021-10-05 15:49:05.925276 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1031#4] 53712 → 443 [ACK] Seq=3056 Ack=314862 Win=262400 Len=0 SLE=402766 SRE=459182 SLE=377838 SRE=387022 SLE=316174 SRE=375214 SLE=469678 SRE=479242

Frame 1035: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 314862, Len: 0

No. Time Source Destination Protocol Length Info

1036 2021-10-05 15:49:05.990614 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=459182 Ack=2478 Win=70656 Len=1312

Frame 1036: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 459182, Ack: 2478, Len: 1312

No. Time Source Destination Protocol Length Info

1037 2021-10-05 15:49:05.990614 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=461806 Ack=2478 Win=70656 Len=1312

Frame 1037: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 461806, Ack: 2478, Len: 1312

No. Time Source Destination Protocol Length Info

1038 2021-10-05 15:49:05.990614 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=314862 Ack=2478 Win=70656 Len=1312

Frame 1038: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 314862, Ack: 2478, Len: 1312

[13 Reassembled TCP Segments (15674 bytes): #669(650), #670(1312), #675(1312), #676(1312), #677(1312), #678(1312), #679(1312), #1038(1312), #680(1312), #681(1312), #689(1312), #964(1312), #870(592)]

No. Time Source Destination Protocol Length Info

1039 2021-10-05 15:49:05.990698 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1031#5] 53712 → 443 [ACK] Seq=3056 Ack=314862 Win=262400 Len=0 SLE=402766 SRE=461806 SLE=377838 SRE=387022 SLE=316174 SRE=375214 SLE=469678 SRE=479242

Frame 1039: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 314862, Len: 0

No. Time Source Destination Protocol Length Info

1040 2021-10-05 15:49:05.990818 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1031#6] 53712 → 443 [ACK] Seq=3056 Ack=314862 Win=262400 Len=0 SLE=402766 SRE=464430 SLE=377838 SRE=387022 SLE=316174 SRE=375214 SLE=469678 SRE=479242

Frame 1040: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 314862, Len: 0

No. Time Source Destination Protocol Length Info

1041 2021-10-05 15:49:05.990929 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 53712 → 443 [ACK] Seq=3056 Ack=375214 Win=262400 Len=0 SLE=402766 SRE=464430 SLE=377838 SRE=387022 SLE=469678 SRE=479242 SLE=388334 SRE=398830

Frame 1041: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 375214, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1042	2021-10-05 15:49:05.995244	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=464430 Ack=2478 Win=70656 Len=1312

Frame 1042: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 464430, Ack: 2478, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
1043	2021-10-05 15:49:05.995244	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=468366 Ack=2478 Win=70656 Len=1312

Frame 1043: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 468366, Ack: 2478, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
1044	2021-10-05 15:49:05.995304	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1041#1] 53712 → 443 [ACK] Seq=3056 Ack=375214 Win=262400 Len=0 SLE=402766 SRE=468366 SLE=377838 SRE=387022 SLE=469678 SRE=479242 SLE=388334 SRE=398830

Frame 1044: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 375214, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1045	2021-10-05 15:49:05.995387	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1041#2] 53712 → 443 [ACK] Seq=3056 Ack=375214 Win=262400 Len=0 SLE=402766 SRE=479242 SLE=377838 SRE=387022 SLE=388334 SRE=398830 SLE=400142 SRE=401454

Frame 1045: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 375214, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1046	2021-10-05 15:49:06.051351	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data

Frame 1046: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 480554, Ack: 2585, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
1047	2021-10-05 15:49:06.051351	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 1047: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 481866, Ack: 2585, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
1048	2021-10-05 15:49:06.051351	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 1048: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 483178, Ack: 2585, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
1049	2021-10-05 15:49:06.051432	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1041#3] 53712 → 443 [ACK] Seq=3056 Ack=375214 Win=262400 Len=0 SLE=480554 SRE=481866 SLE=402766 SRE=479242 SLE=377838 SRE=387022 SLE=388334 SRE=398830

Frame 1049: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 375214, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

1050 2021-10-05 15:49:06.051541 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1041#4] 53712 → 443 [ACK] Seq=3056 Ack=375214 Win=262400 Len=0 SLE=480554 SRE=483178 SLE=402766 SRE=479242 SLE=377838 SRE=387022 SLE=388334 SRE=398830

Frame 1050: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 375214, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1051	2021-10-05 15:49:06.051599	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1041#5] 53712 → 443 [ACK] Seq=3056 Ack=375214 Win=262400 Len=0 SLE=480554 SRE=484490 SLE=402766 SRE=479242 SLE=377838 SRE=387022 SLE=388334 SRE=398830

Frame 1051: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 375214, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1052	2021-10-05 15:49:06.055276	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data

Frame 1052: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 487114, Ack: 3056, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
1053	2021-10-05 15:49:06.055276	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 1053: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 488426, Ack: 3056, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
1054	2021-10-05 15:49:06.055327	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1041#6] 53712 → 443 [ACK] Seq=3056 Ack=375214 Win=262400 Len=0 SLE=487114 SRE=488426 SLE=480554 SRE=484490 SLE=402766 SRE=479242 SLE=377838 SRE=387022

Frame 1054: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 375214, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1055	2021-10-05 15:49:06.055416	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1041#7] 53712 → 443 [ACK] Seq=3056 Ack=375214 Win=262400 Len=0 SLE=487114 SRE=489738 SLE=480554 SRE=484490 SLE=402766 SRE=479242 SLE=377838 SRE=387022

Frame 1055: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 375214, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1056	2021-10-05 15:49:06.057776	2001:1900:3001:11::2d	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	443 → 53715 [ACK] Seq=65661 Ack=1000 Win=64128 Len=1312 [TCP segment of a reassembled PDU]

Frame 1056: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 65661, Ack: 1000, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
1057	2021-10-05 15:49:06.057776	2001:1900:3001:11::2d	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	443 → 53715 [ACK] Seq=66973 Ack=1000 Win=64128 Len=1312 [TCP segment of a reassembled PDU]

Frame 1057: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 66973, Ack: 1000, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
1058	2021-10-05 15:49:06.057916	2409:8931:611:aa4:d555:81a:1fa9:bd7	2001:1900:3001:11::2d	TCP	74	53715 → 443 [ACK] Seq=1000 Ack=68285 Win=262400 Len=0

Frame 1058: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2001:1900:3001:11::2d

Transmission Control Protocol, Src Port: 53715, Dst Port: 443, Seq: 1000, Ack: 68285, Len: 0

No.	Time	Source	Destination	Protocol	Length Info
1059	2021-10-05 15:49:06.062436	2001:1900:3001:11::2d	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1021

Application Data

Frame 1059: 1021 bytes on wire (8168 bits), 1021 bytes captured (8168 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 68285, Ack: 1000, Len: 947
[11 Reassembled TCP Segments (13335 bytes): #1011(580), #1012(1312), #1013(1312), #1014(1312), #1015(1312), #1016(1312), #1017(1312), #1018(1312), #1056(1312), #1057(1312), #1059(947)]

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length Info
1060	2021-10-05 15:49:06.062436	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386 [TCP Previous segment not captured], Continuation Data

Frame 1060: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 492362, Ack: 3056, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length Info
1061	2021-10-05 15:49:06.062436	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386 Continuation Data

Frame 1061: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 493674, Ack: 3056, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length Info
1062	2021-10-05 15:49:06.062528	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110 [TCP Dup ACK 1041#8] 53712 → 443 [ACK] Seq=3056 Ack=375214 Win=262400 Len=0 SLE=492362 SRE=493674 SLE=487114 SRE=489738 SLE=480554 SRE=484490 SLE=402766 SRE=479242

Frame 1062: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 375214, Len: 0

No.	Time	Source	Destination	Protocol	Length Info
1063	2021-10-05 15:49:06.062635	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110 [TCP Dup ACK 1041#9] 53712 → 443 [ACK] Seq=3056 Ack=375214 Win=262400 Len=0 SLE=492362 SRE=494986 SLE=487114 SRE=489738 SLE=480554 SRE=484490 SLE=402766 SRE=479242

Frame 1063: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 375214, Len: 0

No.	Time	Source	Destination	Protocol	Length Info
1064	2021-10-05 15:49:06.062885	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386 [TCP Previous segment not captured], Continuation Data

Frame 1064: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 500234, Ack: 3056, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length Info
1065	2021-10-05 15:49:06.062885	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386 Continuation Data

Frame 1065: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 501546, Ack: 3056, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length Info
1066	2021-10-05 15:49:06.062944	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110 [TCP Dup ACK 1041#10] 53712 → 443 [ACK] Seq=3056 Ack=375214 Win=262400 Len=0 SLE=500234 SRE=501546 SLE=492362 SRE=494986 SLE=487114 SRE=489738 SLE=480554 SRE=484490

Frame 1066: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 375214, Len: 0

No.	Time	Source	Destination	Protocol	Length Info
-----	------	--------	-------------	----------	-------------

1067 2021-10-05 15:49:06.063050 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1041#11] 53712 → 443 [ACK] Seq=3056 Ack=375214 Win=262400 Len=0 SLE=500234 SRE=502858 SLE=492362 SRE=494986 SLE=487114 SRE=489738 SLE=480554 SRE=484490

Frame 1067: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 375214, Len: 0

No. Time Source Destination Protocol Length Info
1068 2021-10-05 15:49:06.072945 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386

Continuation Data

Frame 1068: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 502858, Ack: 3056, Len: 1312

Transport Layer Security

No. Time Source Destination Protocol Length Info
1069 2021-10-05 15:49:06.072945 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386

Continuation Data

Frame 1069: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 504170, Ack: 3056, Len: 1312

Transport Layer Security

No. Time Source Destination Protocol Length Info
1070 2021-10-05 15:49:06.072945 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386

Continuation Data

Frame 1070: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 505482, Ack: 3056, Len: 1312

Transport Layer Security

No. Time Source Destination Protocol Length Info
1071 2021-10-05 15:49:06.072945 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Previous segment not captured], Continuation Data

Frame 1071: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 508106, Ack: 3056, Len: 1312

Transport Layer Security

No. Time Source Destination Protocol Length Info
1072 2021-10-05 15:49:06.072945 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386

Continuation Data

Frame 1072: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 509418, Ack: 3056, Len: 1312

Transport Layer Security

No. Time Source Destination Protocol Length Info
1073 2021-10-05 15:49:06.072945 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Fast Retransmission], Continuation Data

Frame 1073: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 375214, Ack: 3056, Len: 1312

Transport Layer Security

No. Time Source Destination Protocol Length Info
1074 2021-10-05 15:49:06.072945 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [PSH, ACK] Seq=376526 Ack=3056 Win=71680 Len=1312

Frame 1074: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 376526, Ack: 3056, Len: 1312

No. Time Source Destination Protocol Length Info
1075 2021-10-05 15:49:06.072945 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Previous segment not captured], Continuation Data

Frame 1075: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 513354, Ack: 3056, Len: 1312
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
1076	2021-10-05 15:49:06.072945	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	

Continuation Data

Frame 1076: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 514666, Ack: 3056, Len: 1312
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
1077	2021-10-05 15:49:06.073044	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1041#12] 53712 → 443 [ACK] Seq=3056 Ack=375214 Win=262400 Len=0 SLE=500234 SRE=504170 SLE=492362 SRE=494986 SLE=487114 SRE=489738 SLE=480554 SRE=484490

Frame 1077: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 375214, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1078	2021-10-05 15:49:06.073151	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1041#13] 53712 → 443 [ACK] Seq=3056 Ack=375214 Win=262400 Len=0 SLE=500234 SRE=505482 SLE=492362 SRE=494986 SLE=487114 SRE=489738 SLE=480554 SRE=484490

Frame 1078: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 375214, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1079	2021-10-05 15:49:06.073207	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1041#14] 53712 → 443 [ACK] Seq=3056 Ack=375214 Win=262400 Len=0 SLE=500234 SRE=506794 SLE=492362 SRE=494986 SLE=487114 SRE=489738 SLE=480554 SRE=484490

Frame 1079: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 375214, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1080	2021-10-05 15:49:06.073250	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1041#15] 53712 → 443 [ACK] Seq=3056 Ack=375214 Win=262400 Len=0 SLE=508106 SRE=509418 SLE=500234 SRE=506794 SLE=492362 SRE=494986 SLE=487114 SRE=489738

Frame 1080: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 375214, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1081	2021-10-05 15:49:06.073291	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1041#16] 53712 → 443 [ACK] Seq=3056 Ack=375214 Win=262400 Len=0 SLE=508106 SRE=510730 SLE=500234 SRE=506794 SLE=492362 SRE=494986 SLE=487114 SRE=489738

Frame 1081: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 375214, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1082	2021-10-05 15:49:06.073338	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	53712 → 443 [ACK] Seq=3056 Ack=376526 Win=262400 Len=0 SLE=508106 SRE=510730 SLE=500234 SRE=506794 SLE=492362 SRE=494986 SLE=487114 SRE=489738

Frame 1082: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 376526, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1083	2021-10-05 15:49:06.073391	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	53712 → 443 [ACK] Seq=3056 Ack=387022 Win=262400 Len=0 SLE=508106 SRE=510730 SLE=500234 SRE=506794 SLE=492362 SRE=494986 SLE=487114 SRE=489738

Frame 1083: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 387022, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

1084 2021-10-05 15:49:06.073437 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1083#1] 53712 → 443 [ACK] Seq=3056 Ack=387022 Win=262400 Len=0 SLE=513354 SRE=514666 SLE=508106 SRE=510730 SLE=500234 SRE=506794 SLE=492362 SRE=494986

Frame 1084: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 387022, Len: 0

No. Time Source Destination Protocol Length Info

1085 2021-10-05 15:49:06.073479 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1083#2] 53712 → 443 [ACK] Seq=3056 Ack=387022 Win=262400 Len=0 SLE=513354 SRE=515978 SLE=508106 SRE=510730 SLE=500234 SRE=506794 SLE=492362 SRE=494986

Frame 1085: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 387022, Len: 0

No. Time Source Destination Protocol Length Info

1086 2021-10-05 15:49:06.079011 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 Continuation Data

Frame 1086: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 515978, Ack: 3056, Len: 1312

Transport Layer Security

No. Time Source Destination Protocol Length Info

1087 2021-10-05 15:49:06.079011 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Previous segment not captured], Continuation Data

Frame 1087: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 518602, Ack: 3056, Len: 1312

Transport Layer Security

No. Time Source Destination Protocol Length Info

1088 2021-10-05 15:49:06.079081 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1083#3] 53712 → 443 [ACK] Seq=3056 Ack=387022 Win=262400 Len=0 SLE=513354 SRE=517290 SLE=508106 SRE=510730 SLE=492362 SRE=494986

Frame 1088: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 387022, Len: 0

No. Time Source Destination Protocol Length Info

1089 2021-10-05 15:49:06.079195 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1083#4] 53712 → 443 [ACK] Seq=3056 Ack=387022 Win=262400 Len=0 SLE=518602 SRE=519914 SLE=513354 SRE=517290 SLE=508106 SRE=510730 SLE=500234 SRE=506794

Frame 1089: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 387022, Len: 0

No. Time Source Destination Protocol Length Info

1090 2021-10-05 15:49:06.107155 2409:8931:611:aa4:d555:81a:1fa9:bd7 2001:1900:3001:11::2d TLSv1.3 416 Application Data

Frame 1090: 416 bytes on wire (3328 bits), 416 bytes captured (3328 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2001:1900:3001:11::2d

Transmission Control Protocol, Src Port: 53715, Dst Port: 443, Seq: 1000, Ack: 69232, Len: 342

Transport Layer Security

No. Time Source Destination Protocol Length Info

1091 2021-10-05 15:49:06.135368 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=387022 Ack=3056 Win=71680 Len=1312

Frame 1091: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 387022, Ack: 3056, Len: 1312

No. Time Source Destination Protocol Length Info

1092 2021-10-05 15:49:06.135368 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=398830 Ack=3056 Win=71680 Len=1312

Frame 1092: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 398830, Ack: 3056, Len: 1312
No. Time Source Destination Protocol Length Info
1093 2021-10-05 15:49:06.135368 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=401454 Ack=3056 Win=71680 Len=1312
Frame 1093: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 401454, Ack: 3056, Len: 1312
No. Time Source Destination Protocol Length Info
1094 2021-10-05 15:49:06.135368 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 1094: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 519914, Ack: 3056, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
1095 2021-10-05 15:49:06.135368 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data
Frame 1095: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 521226, Ack: 3056, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
1096 2021-10-05 15:49:06.135470 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 53712 → 443 [ACK] Seq=3056 Ack=398830 Win=262400 Len=0 SLE=518602 SRE=519914 SLE=513354 SRE=517290 SLE=508106 SRE=510730 SLE=500234 SRE=506794
Frame 1096: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 398830, Len: 0
No. Time Source Destination Protocol Length Info
1097 2021-10-05 15:49:06.135573 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 53712 → 443 [ACK] Seq=3056 Ack=401454 Win=262400 Len=0 SLE=518602 SRE=519914 SLE=513354 SRE=517290 SLE=508106 SRE=510730 SLE=500234 SRE=506794
Frame 1097: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 401454, Len: 0
No. Time Source Destination Protocol Length Info
1098 2021-10-05 15:49:06.135682 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=518602 SRE=519914 SLE=513354 SRE=517290 SLE=508106 SRE=510730 SLE=500234 SRE=506794
Frame 1098: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0
No. Time Source Destination Protocol Length Info
1099 2021-10-05 15:49:06.135722 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1098#1] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=518602 SRE=521226 SLE=513354 SRE=517290 SLE=508106 SRE=510730 SLE=500234 SRE=506794
Frame 1099: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0
No. Time Source Destination Protocol Length Info
1100 2021-10-05 15:49:06.135753 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1098#2] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=518602 SRE=522538 SLE=513354 SRE=517290 SLE=508106 SRE=510730 SLE=500234 SRE=506794
Frame 1100: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0
No. Time Source Destination Protocol Length Info
1101 2021-10-05 15:49:06.141384 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386
Continuation Data

Frame 1101: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 522538, Ack: 3056, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
1102	2021-10-05 15:49:06.141384	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	

Continuation Data

Frame 1102: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 523850, Ack: 3056, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
1103	2021-10-05 15:49:06.141384	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured]

Continuation Data

Frame 1103: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 526474, Ack: 3056, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
1104	2021-10-05 15:49:06.141384	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured]

Continuation Data

Frame 1104: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 529098, Ack: 3056, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
1105	2021-10-05 15:49:06.141384	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	

Continuation Data

Frame 1105: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 530410, Ack: 3056, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
1106	2021-10-05 15:49:06.141384	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured]

Continuation Data

Frame 1106: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 534346, Ack: 3056, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
1107	2021-10-05 15:49:06.141463	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1098#3] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=518602 SRE=523850 SLE=513354 SRE=517290 SLE=508106 SRE=510730 SLE=500234 SRE=506794

Frame 1107: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1108	2021-10-05 15:49:06.141556	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1098#4] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=518602 SRE=525162 SLE=513354 SRE=517290 SLE=500234 SRE=506794

Frame 1108: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1109	2021-10-05 15:49:06.141607	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1098#5] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=526474 SRE=527786 SLE=518602 SRE=525162 SLE=513354 SRE=517290 SLE=508106 SRE=510730

Frame 1109: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0
No. Time Source Destination Protocol Length Info
1110 2021-10-05 15:49:06.141651 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1098#6] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=529098 SRE=530410 SLE=526474 SRE=527786 SLE=518602 SRE=525162 SLE=513354 SRE=517290
Frame 1110: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0
No. Time Source Destination Protocol Length Info
1111 2021-10-05 15:49:06.141693 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1098#7] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=529098 SRE=531722 SLE=526474 SRE=527786 SLE=518602 SRE=525162 SLE=513354 SRE=517290
Frame 1111: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0
No. Time Source Destination Protocol Length Info
1112 2021-10-05 15:49:06.141735 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1098#8] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=534346 SRE=535658 SLE=529098 SRE=531722 SLE=526474 SRE=527786 SLE=518602 SRE=525162
Frame 1112: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0
No. Time Source Destination Protocol Length Info
1113 2021-10-05 15:49:06.143647 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Previous segment not captured], Continuation Data
Frame 1113: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 538282, Ack: 3056, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
1114 2021-10-05 15:49:06.143647 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 Continuation Data
Frame 1114: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 539594, Ack: 3056, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
1115 2021-10-05 15:49:06.143704 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1098#9] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=538282 SRE=539594 SLE=534346 SRE=535658 SLE=529098 SRE=531722 SLE=526474 SRE=527786
Frame 1115: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0
No. Time Source Destination Protocol Length Info
1116 2021-10-05 15:49:06.143794 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1098#10] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=538282 SRE=540906 SLE=534346 SRE=535658 SLE=529098 SRE=531722 SLE=526474 SRE=527786
Frame 1116: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0
No. Time Source Destination Protocol Length Info
1117 2021-10-05 15:49:06.149154 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 Continuation Data
Frame 1117: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 540906, Ack: 3056, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info

1118 2021-10-05 15:49:06.149209 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1098#11] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=538282 SRE=542218 SLE=534346 SRE=535658 SLE=529098 SRE=531722 SLE=526474 SRE=527786

Frame 1118: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0

No. Time Source Destination Protocol Length Info

1119 2021-10-05 15:49:06.161124 fe80::1888:2e6c:ea46:778d fe80::78f9:f30e:d8ca:b6d7 ICMPv6 86 Neighbor

Solicitation for fe80::78f9:f30e:d8ca:b6d7 from b6:85:e1:05:57:64

Frame 1119: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: fe80::1888:2e6c:ea46:778d, Dst: fe80::78f9:f30e:d8ca:b6d7

Internet Control Message Protocol v6

No. Time Source Destination Protocol Length Info

1120 2021-10-05 15:49:06.161201 fe80::78f9:f30e:d8ca:b6d7 fe80::1888:2e6c:ea46:778d ICMPv6 86 Neighbor

Advertisement fe80::78f9:f30e:d8ca:b6d7 (sol, ovr) is at 74:4c:a1:da:20:a1

Frame 1120: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: fe80::78f9:f30e:d8ca:b6d7, Dst: fe80::1888:2e6c:ea46:778d

Internet Control Message Protocol v6

No. Time Source Destination Protocol Length Info

1121 2021-10-05 15:49:06.195626 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386

Continuation Data

Frame 1121: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 542218, Ack: 3056, Len: 1312

Transport Layer Security

No. Time Source Destination Protocol Length Info

1122 2021-10-05 15:49:06.195626 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386

Continuation Data

Frame 1122: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 543530, Ack: 3056, Len: 1312

Transport Layer Security

No. Time Source Destination Protocol Length Info

1123 2021-10-05 15:49:06.195626 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1317

Continuation Data

Frame 1123: 1317 bytes on wire (10536 bits), 1317 bytes captured (10536 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 544842, Ack: 3056, Len: 1243

Transport Layer Security

No. Time Source Destination Protocol Length Info

1124 2021-10-05 15:49:06.195701 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1098#12] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=538282 SRE=543530 SLE=534346 SRE=535658 SLE=529098 SRE=531722 SLE=526474 SRE=527786

Frame 1124: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0

No. Time Source Destination Protocol Length Info

1125 2021-10-05 15:49:06.195799 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1098#13] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=538282 SRE=544842 SLE=534346 SRE=535658 SLE=529098 SRE=531722 SLE=526474 SRE=527786

Frame 1125: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0

No. Time Source Destination Protocol Length Info

1126 2021-10-05 15:49:06.195842 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1098#14] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=538282 SRE=546085 SLE=534346 SRE=535658 SLE=529098 SRE=531722 SLE=526474 SRE=527786

Frame 1126: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0
No. Time Source Destination Protocol Length Info
1127 2021-10-05 15:49:06.201558 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Previous segment not captured] , Continuation Data
Frame 1127: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 547397, Ack: 3056, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
1128 2021-10-05 15:49:06.201558 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 Continuation Data
Frame 1128: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 548709, Ack: 3056, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
1129 2021-10-05 15:49:06.201611 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1098#15] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=547397 SRE=548709 SLE=538282 SRE=546085 SLE=534346 SRE=535658 SLE=529098 SRE=531722
Frame 1129: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0
No. Time Source Destination Protocol Length Info
1130 2021-10-05 15:49:06.201692 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1098#16] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=547397 SRE=550021 SLE=538282 SRE=546085 SLE=534346 SRE=535658 SLE=529098 SRE=531722
Frame 1130: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0
No. Time Source Destination Protocol Length Info
1131 2021-10-05 15:49:06.203332 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 Continuation Data
Frame 1131: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 550021, Ack: 3056, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
1132 2021-10-05 15:49:06.203332 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Previous segment not captured] , Continuation Data
Frame 1132: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 552645, Ack: 3056, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
1133 2021-10-05 15:49:06.203332 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Previous segment not captured] , Continuation Data
Frame 1133: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 557893, Ack: 3056, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
1134 2021-10-05 15:49:06.203389 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1098#17] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=547397 SRE=551333 SLE=538282 SRE=546085 SLE=534346 SRE=535658 SLE=529098 SRE=531722
Frame 1134: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0
No. Time Source Destination Protocol Length Info

1135 2021-10-05 15:49:06.203470 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1098#18] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=552645 SRE=553957 SLE=547397 SRE=551333 SLE=538282 SRE=546085 SLE=534346 SRE=535658

Frame 1135: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0

No. Time Source Destination Protocol Length Info

1136 2021-10-05 15:49:06.203511	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1098#19] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=557893 SRE=559205 SLE=552645 SRE=553957 SLE=547397 SRE=551333 SLE=538282 SRE=546085
---------------------------------	-------------------------------------	----------------------	-----	-----	--

Frame 1136: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0

No. Time Source Destination Protocol Length Info

1137 2021-10-05 15:49:06.213043	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data
---------------------------------	----------------------	-------------------------------------	---------	------	-------------------

Frame 1137: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 559205, Ack: 3056, Len: 1312

Transport Layer Security

No. Time Source Destination Protocol Length Info

1138 2021-10-05 15:49:06.213043	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data
---------------------------------	----------------------	-------------------------------------	---------	------	-------------------

Frame 1138: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 560517, Ack: 3056, Len: 1312

Transport Layer Security

No. Time Source Destination Protocol Length Info

1139 2021-10-05 15:49:06.213043	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data
---------------------------------	----------------------	-------------------------------------	---------	------	--

Frame 1139: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 563141, Ack: 3056, Len: 1312

Transport Layer Security

No. Time Source Destination Protocol Length Info

1140 2021-10-05 15:49:06.213043	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data
---------------------------------	----------------------	-------------------------------------	---------	------	-------------------

Frame 1140: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 564453, Ack: 3056, Len: 1312

Transport Layer Security

No. Time Source Destination Protocol Length Info

1141 2021-10-05 15:49:06.213043	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data
---------------------------------	----------------------	-------------------------------------	---------	------	-------------------

Frame 1141: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 565765, Ack: 3056, Len: 1312

Transport Layer Security

No. Time Source Destination Protocol Length Info

1142 2021-10-05 15:49:06.213043	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data
---------------------------------	----------------------	-------------------------------------	---------	------	-------------------

Frame 1142: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 567077, Ack: 3056, Len: 1312

Transport Layer Security

No. Time Source Destination Protocol Length Info

1143 2021-10-05 15:49:06.213043	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data
---------------------------------	----------------------	-------------------------------------	---------	------	--

Frame 1143: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 569701, Ack: 3056, Len: 1312
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
1144	2021-10-05 15:49:06.213043	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data

Frame 1144: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 572325, Ack: 3056, Len: 1312
Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
1145	2021-10-05 15:49:06.213123	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1098#20] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=557893 SRE=560517 SLE=552645 SRE=553957 SLE=547397 SRE=551333 SLE=538282 SRE=546085

Frame 1145: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1146	2021-10-05 15:49:06.213216	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1098#21] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=557893 SRE=561829 SLE=552645 SRE=553957 SLE=547397 SRE=551333 SLE=538282 SRE=546085

Frame 1146: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1147	2021-10-05 15:49:06.213271	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1098#22] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=563141 SRE=564453 SLE=557893 SRE=561829 SLE=552645 SRE=553957 SLE=547397 SRE=551333

Frame 1147: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1148	2021-10-05 15:49:06.213305	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1098#23] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=563141 SRE=565765 SLE=557893 SRE=561829 SLE=552645 SRE=553957 SLE=547397 SRE=551333

Frame 1148: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1149	2021-10-05 15:49:06.213335	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1098#24] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=563141 SRE=567077 SLE=557893 SRE=561829 SLE=552645 SRE=553957 SLE=547397 SRE=551333

Frame 1149: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1150	2021-10-05 15:49:06.213364	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1098#25] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=563141 SRE=568389 SLE=557893 SRE=561829 SLE=552645 SRE=553957 SLE=547397 SRE=551333

Frame 1150: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1151	2021-10-05 15:49:06.213393	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1098#26] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=569701 SRE=571013 SLE=563141 SRE=568389 SLE=557893 SRE=561829 SLE=552645 SRE=553957

Frame 1151: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1152	2021-10-05 15:49:06.213423	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1098#27] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=572325 SRE=573637 SLE=569701 SRE=571013 SLE=563141 SRE=568389 SLE=557893 SRE=561829
Frame 1152: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
1153	2021-10-05 15:49:06.219546	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data
Frame 1153: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 574949, Ack: 3056, Len: 1312						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
1154	2021-10-05 15:49:06.219546	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data
Frame 1154: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 576261, Ack: 3056, Len: 1312						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
1155	2021-10-05 15:49:06.219603	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1098#28] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=574949 SRE=576261 SLE=572325 SRE=573637 SLE=569701 SRE=571013 SLE=563141 SRE=568389
Frame 1155: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
1156	2021-10-05 15:49:06.219696	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1098#29] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=574949 SRE=577573 SLE=572325 SRE=573637 SLE=569701 SRE=571013 SLE=563141 SRE=568389
Frame 1156: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63						
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0						
No.	Time	Source	Destination	Protocol	Length	Info
1157	2021-10-05 15:49:06.222497	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data
Frame 1157: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 577573, Ack: 3056, Len: 1312						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
1158	2021-10-05 15:49:06.222497	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data
Frame 1158: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 578885, Ack: 3056, Len: 1312						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
1159	2021-10-05 15:49:06.222497	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data
Frame 1159: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)						
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7						
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 580197, Ack: 3056, Len: 1312						
Transport Layer Security						
No.	Time	Source	Destination	Protocol	Length	Info
1160	2021-10-05 15:49:06.222569	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1098#30] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=574949 SRE=578885 SLE=572325 SRE=573637 SLE=569701 SRE=571013 SLE=563141 SRE=568389

Frame 1160: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0
No. Time Source Destination Protocol Length Info
1161 2021-10-05 15:49:06.222666 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1098#31] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=574949 SRE=580197 SLE=572325 SRE=573637 SLE=569701 SRE=571013 SLE=563141 SRE=568389
Frame 1161: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0
No. Time Source Destination Protocol Length Info
1162 2021-10-05 15:49:06.222725 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1098#32] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=574949 SRE=581509 SLE=572325 SRE=573637 SLE=569701 SRE=571013 SLE=563141 SRE=568389
Frame 1162: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0
No. Time Source Destination Protocol Length Info
1163 2021-10-05 15:49:06.223395 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Previous segment not captured], Continuation Data
Frame 1163: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 585445, Ack: 3056, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
1164 2021-10-05 15:49:06.223395 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 Continuation Data
Frame 1164: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 586757, Ack: 3056, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
1165 2021-10-05 15:49:06.223395 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 Continuation Data
Frame 1165: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 588069, Ack: 3056, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
1166 2021-10-05 15:49:06.223395 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 Continuation Data
Frame 1166: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 589381, Ack: 3056, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
1167 2021-10-05 15:49:06.223464 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1098#33] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=585445 SRE=586757 SLE=574949 SRE=581509 SLE=572325 SRE=573637 SLE=569701 SRE=571013
Frame 1167: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0
No. Time Source Destination Protocol Length Info
1168 2021-10-05 15:49:06.223611 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1098#34] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=585445 SRE=588069 SLE=574949 SRE=581509 SLE=572325 SRE=573637 SLE=569701 SRE=571013
Frame 1168: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1169	2021-10-05 15:49:06.223669	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1098#35] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=585445 SRE=589381 SLE=574949 SRE=581509 SLE=572325 SRE=573637 SLE=569701 SRE=571013

Frame 1169: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1170	2021-10-05 15:49:06.223721	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1098#36] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=585445 SRE=590693 SLE=574949 SRE=581509 SLE=572325 SRE=573637 SLE=569701 SRE=571013

Frame 1170: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1171	2021-10-05 15:49:06.229345	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured], Continuation Data

Frame 1171: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 593317, Ack: 3056, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
1172	2021-10-05 15:49:06.229345	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 1172: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 594629, Ack: 3056, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
1173	2021-10-05 15:49:06.229345	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 1173: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 595941, Ack: 3056, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
1174	2021-10-05 15:49:06.229345	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 1174: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 597253, Ack: 3056, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
1175	2021-10-05 15:49:06.229405	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1098#37] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=593317 SRE=594629 SLE=585445 SRE=590693 SLE=574949 SRE=581509 SLE=572325 SRE=573637

Frame 1175: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1176	2021-10-05 15:49:06.229485	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1098#38] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=593317 SRE=595941 SLE=585445 SRE=590693 SLE=574949 SRE=581509 SLE=572325 SRE=573637

Frame 1176: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

1177 2021-10-05 15:49:06.229523 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1098#39] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=593317 SRE=597253 SLE=585445 SRE=590693 SLE=574949 SRE=581509 SLE=572325 SRE=573637

Frame 1177: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0

No. Time Source Destination Protocol Length Info
1178 2021-10-05 15:49:06.229555 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1098#40] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=593317 SRE=598565 SLE=585445 SRE=590693 SLE=574949 SRE=581509 SLE=572325 SRE=573637

Frame 1178: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0

No. Time Source Destination Protocol Length Info
1179 2021-10-05 15:49:06.238427 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386

Continuation Data

Frame 1179: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 598565, Ack: 3056, Len: 1312

Transport Layer Security

No. Time Source Destination Protocol Length Info
1180 2021-10-05 15:49:06.238427 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386

Continuation Data

Frame 1180: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 599877, Ack: 3056, Len: 1312

Transport Layer Security

No. Time Source Destination Protocol Length Info
1181 2021-10-05 15:49:06.238427 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386

Continuation Data

Frame 1181: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 601189, Ack: 3056, Len: 1312

Transport Layer Security

No. Time Source Destination Protocol Length Info
1182 2021-10-05 15:49:06.238427 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386

Continuation Data

Frame 1182: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 602501, Ack: 3056, Len: 1312

Transport Layer Security

No. Time Source Destination Protocol Length Info
1183 2021-10-05 15:49:06.238427 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386

Continuation Data

Frame 1183: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 603813, Ack: 3056, Len: 1312

Transport Layer Security

No. Time Source Destination Protocol Length Info
1184 2021-10-05 15:49:06.238427 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386

Continuation Data

Frame 1184: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 605125, Ack: 3056, Len: 1312

Transport Layer Security

No. Time Source Destination Protocol Length Info
1185 2021-10-05 15:49:06.238532 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1098#41] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=593317 SRE=599877 SLE=585445 SRE=590693 SLE=574949 SRE=581509 SLE=572325 SRE=573637

Frame 1185: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0
No. Time Source Destination Protocol Length Info
1186 2021-10-05 15:49:06.238651 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1098#42] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=593317 SRE=601189 SLE=585445 SRE=590693 SLE=574949 SRE=581509 SLE=572325 SRE=573637
Frame 1186: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0
No. Time Source Destination Protocol Length Info
1187 2021-10-05 15:49:06.238709 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1098#43] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=593317 SRE=602501 SLE=585445 SRE=590693 SLE=574949 SRE=581509 SLE=572325 SRE=573637
Frame 1187: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0
No. Time Source Destination Protocol Length Info
1188 2021-10-05 15:49:06.238762 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1098#44] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=593317 SRE=603813 SLE=585445 SRE=590693 SLE=574949 SRE=581509 SLE=572325 SRE=573637
Frame 1188: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0
No. Time Source Destination Protocol Length Info
1189 2021-10-05 15:49:06.238822 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1098#45] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=593317 SRE=605125 SLE=585445 SRE=590693 SLE=574949 SRE=581509 SLE=572325 SRE=573637
Frame 1189: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0
No. Time Source Destination Protocol Length Info
1190 2021-10-05 15:49:06.238924 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1098#46] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=593317 SRE=606437 SLE=585445 SRE=590693 SLE=574949 SRE=581509 SLE=572325 SRE=573637
Frame 1190: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0
No. Time Source Destination Protocol Length Info
1191 2021-10-05 15:49:06.243660 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Previous segment not captured], Continuation Data
Frame 1191: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 607749, Ack: 3056, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
1192 2021-10-05 15:49:06.243660 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 Continuation Data
Frame 1192: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 609061, Ack: 3056, Len: 1312
Transport Layer Security
No. Time Source Destination Protocol Length Info
1193 2021-10-05 15:49:06.243660 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Previous segment not captured], Continuation Data
Frame 1193: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 611685, Ack: 3056, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
1194	2021-10-05 15:49:06.243660	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Previous segment not captured] , Continuation Data

Frame 1194: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 614309, Ack: 3056, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
1195	2021-10-05 15:49:06.243660	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	Continuation Data

Frame 1195: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 615621, Ack: 3056, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
1196	2021-10-05 15:49:06.243727	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1098#47] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=607749 SRE=609061 SLE=593317 SRE=606437 SLE=585445 SRE=590693 SLE=574949 SRE=581509

Frame 1196: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1197	2021-10-05 15:49:06.243818	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1098#48] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=607749 SRE=610373 SLE=593317 SRE=606437 SLE=585445 SRE=590693 SLE=574949 SRE=581509

Frame 1197: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1198	2021-10-05 15:49:06.243869	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1098#49] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=611685 SRE=612997 SLE=607749 SRE=610373 SLE=593317 SRE=606437 SLE=585445 SRE=590693

Frame 1198: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1199	2021-10-05 15:49:06.243949	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1098#50] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=614309 SRE=615621 SLE=611685 SRE=612997 SLE=607749 SRE=610373 SLE=593317 SRE=606437

Frame 1199: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1200	2021-10-05 15:49:06.244002	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1098#51] 53712 → 443 [ACK] Seq=3056 Ack=479242 Win=262400 Len=0 SLE=614309 SRE=616933 SLE=611685 SRE=612997 SLE=607749 SRE=610373 SLE=593317 SRE=606437

Frame 1200: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 479242, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1201	2021-10-05 15:49:06.255465	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1386	[TCP Fast Retransmission] , Continuation Data

Frame 1201: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 479242, Ack: 3056, Len: 1312

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
-----	------	--------	-------------	----------	--------	------

1202 2021-10-05 15:49:06.255539 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 53712 →
443 [ACK] Seq=3056 Ack=484490 Win=262400 Len=0 SLE=614309 SRE=616933 SLE=611685 SRE=612997 SLE=607749 SRE=610373
SLE=593317 SRE=606437

Frame 1202: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 484490, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1203	2021-10-05 15:49:06.261287	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TLSv1.3	1201	[TCP Previous segment not captured], Continuation Data

Frame 1203: 1201 bytes on wire (9608 bits), 1201 bytes captured (9608 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 626117, Ack: 3056, Len: 1127

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
1204	2021-10-05 15:49:06.261287	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=484490 Ack=3056 Win=71680 Len=1312

Frame 1204: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 484490, Ack: 3056, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
1205	2021-10-05 15:49:06.261336	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1202#1] 53712 → 443 [ACK] Seq=3056 Ack=484490 Win=262400 Len=0 SLE=626117 SRE=627244 SLE=614309 SRE=616933 SLE=611685 SRE=612997 SLE=607749 SRE=610373

Frame 1205: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 484490, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1206	2021-10-05 15:49:06.261421	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	53712 → 443 [ACK] Seq=3056 Ack=485802 Win=262400 Len=0 SLE=626117 SRE=627244 SLE=614309 SRE=616933 SLE=611685 SRE=612997 SLE=607749 SRE=610373

Frame 1206: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 485802, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1207	2021-10-05 15:49:06.267423	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=489738 Ack=3056 Win=71680 Len=1312

Frame 1207: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 489738, Ack: 3056, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
1208	2021-10-05 15:49:06.267423	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [PSH, ACK] Seq=491050 Ack=3056 Win=71680 Len=1312

Frame 1208: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 491050, Ack: 3056, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
1209	2021-10-05 15:49:06.267478	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1206#1] 53712 → 443 [ACK] Seq=3056 Ack=485802 Win=262400 Len=0 SLE=487114 SRE=491050 SLE=626117 SRE=627244 SLE=614309 SRE=616933 SLE=611685 SRE=612997

Frame 1209: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 485802, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1210	2021-10-05 15:49:06.267558	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1206#2] 53712 → 443 [ACK] Seq=3056 Ack=485802 Win=262400 Len=0 SLE=487114 SRE=494986 SLE=626117 SRE=627244 SLE=614309 SRE=616933 SLE=611685 SRE=612997

Frame 1210: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 485802, Len: 0
No. Time Source Destination Protocol Length Info
1211 2021-10-05 15:49:06.270350 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=494986 Ack=3056 Win=71680 Len=1312
Frame 1211: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 494986, Ack: 3056, Len: 1312
No. Time Source Destination Protocol Length Info
1212 2021-10-05 15:49:06.270350 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [PSH, ACK] Seq=496298 Ack=3056 Win=71680 Len=1312
Frame 1212: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 496298, Ack: 3056, Len: 1312
No. Time Source Destination Protocol Length Info
1213 2021-10-05 15:49:06.270350 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=497610 Ack=3056 Win=71680 Len=1312
Frame 1213: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 497610, Ack: 3056, Len: 1312
No. Time Source Destination Protocol Length Info
1214 2021-10-05 15:49:06.270419 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1206#3] 53712 → 443 [ACK] Seq=3056 Ack=485802 Win=262400 Len=0 SLE=487114 SRE=496298 SLE=626117 SRE=627244 SLE=614309 SRE=616933 SLE=611685 SRE=612997
Frame 1214: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 485802, Len: 0
No. Time Source Destination Protocol Length Info
1215 2021-10-05 15:49:06.270515 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1206#4] 53712 → 443 [ACK] Seq=3056 Ack=485802 Win=262400 Len=0 SLE=487114 SRE=497610 SLE=626117 SRE=627244 SLE=614309 SRE=616933 SLE=611685 SRE=612997
Frame 1215: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 485802, Len: 0
No. Time Source Destination Protocol Length Info
1216 2021-10-05 15:49:06.270577 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1206#5] 53712 → 443 [ACK] Seq=3056 Ack=485802 Win=262400 Len=0 SLE=487114 SRE=498922 SLE=626117 SRE=627244 SLE=614309 SRE=616933 SLE=611685 SRE=612997
Frame 1216: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 485802, Len: 0
No. Time Source Destination Protocol Length Info
1217 2021-10-05 15:49:06.285091 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=506794 Ack=3056 Win=71680 Len=1312
Frame 1217: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 506794, Ack: 3056, Len: 1312
No. Time Source Destination Protocol Length Info
1218 2021-10-05 15:49:06.285142 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1206#6] 53712 → 443 [ACK] Seq=3056 Ack=485802 Win=262400 Len=0 SLE=500234 SRE=510730 SLE=487114 SRE=498922 SLE=626117 SRE=627244 SLE=614309 SRE=616933
Frame 1218: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 485802, Len: 0
No. Time Source Destination Protocol Length Info
1219 2021-10-05 15:49:06.291952 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=510730 Ack=3056 Win=71680 Len=1312
Frame 1219: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 510730, Ack: 3056, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
1220	2021-10-05 15:49:06.291952	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [PSH, ACK] Seq=512042 Ack=3056 Win=71680 Len=1312

Frame 1220: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 512042, Ack: 3056, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
1221	2021-10-05 15:49:06.292002	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1206#7] 53712 → 443 [ACK] Seq=3056 Ack=485802 Win=262400 Len=0 SLE=500234 SRE=512042 SLE=487114 SRE=498922 SLE=626117 SRE=627244 SLE=614309 SRE=616933

Frame 1221: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 485802, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1222	2021-10-05 15:49:06.292082	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1206#8] 53712 → 443 [ACK] Seq=3056 Ack=485802 Win=262400 Len=0 SLE=500234 SRE=517290 SLE=487114 SRE=498922 SLE=626117 SRE=627244 SLE=614309 SRE=616933

Frame 1222: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 485802, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1223	2021-10-05 15:49:06.297386	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=517290 Ack=3056 Win=71680 Len=1312

Frame 1223: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 517290, Ack: 3056, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
1224	2021-10-05 15:49:06.297435	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1206#9] 53712 → 443 [ACK] Seq=3056 Ack=485802 Win=262400 Len=0 SLE=500234 SRE=525162 SLE=487114 SRE=498922 SLE=626117 SRE=627244 SLE=614309 SRE=616933

Frame 1224: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 485802, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1225	2021-10-05 15:49:06.302665	2001:1900:3001:11::2d	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	74	443 → 53715 [ACK] Seq=69232 Ack=1342 Win=64128 Len=0

Frame 1225: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 69232, Ack: 1342, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1226	2021-10-05 15:49:06.345628	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=525162 Ack=3056 Win=71680 Len=1312

Frame 1226: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 525162, Ack: 3056, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
1227	2021-10-05 15:49:06.345704	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1206#10] 53712 → 443 [ACK] Seq=3056 Ack=485802 Win=262400 Len=0 SLE=500234 SRE=527786 SLE=487114 SRE=498922 SLE=626117 SRE=627244 SLE=614309 SRE=616933

Frame 1227: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 485802, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1228	2021-10-05 15:49:06.351395	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=527786 Ack=3056 Win=71680 Len=1312

Frame 1228: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 527786, Ack: 3056, Len: 1312
No. Time Source Destination Protocol Length Info
1229 2021-10-05 15:49:06.351395 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=531722 Ack=3056 Win=71680 Len=1312
Frame 1229: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 531722, Ack: 3056, Len: 1312
No. Time Source Destination Protocol Length Info
1230 2021-10-05 15:49:06.351475 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1206#11] 53712 → 443 [ACK] Seq=3056 Ack=485802 Win=262400 Len=0 SLE=500234 SRE=531722 SLE=487114 SRE=498922 SLE=626117 SRE=627244 SLE=614309 SRE=616933
Frame 1230: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 485802, Len: 0
No. Time Source Destination Protocol Length Info
1231 2021-10-05 15:49:06.351581 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1206#12] 53712 → 443 [ACK] Seq=3056 Ack=485802 Win=262400 Len=0 SLE=500234 SRE=533034 SLE=487114 SRE=498922 SLE=626117 SRE=627244 SLE=614309 SRE=616933
Frame 1231: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 485802, Len: 0
No. Time Source Destination Protocol Length Info
1232 2021-10-05 15:49:06.397747 2001:1900:3001:11::2d 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 226
Application Data
Frame 1232: 226 bytes on wire (1808 bits), 226 bytes captured (1808 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2001:1900:3001:11::2d, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53715, Seq: 69232, Ack: 1342, Len: 152
Transport Layer Security
No. Time Source Destination Protocol Length Info
1233 2021-10-05 15:49:06.409279 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=551333 Ack=3056 Win=71680 Len=1312
Frame 1233: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 551333, Ack: 3056, Len: 1312
No. Time Source Destination Protocol Length Info
1234 2021-10-05 15:49:06.409340 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1206#13] 53712 → 443 [ACK] Seq=3056 Ack=485802 Win=262400 Len=0 SLE=547397 SRE=553957 SLE=500234 SRE=533034 SLE=487114 SRE=498922 SLE=626117 SRE=627244
Frame 1234: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 485802, Len: 0
No. Time Source Destination Protocol Length Info
1235 2021-10-05 15:49:06.415221 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [PSH, ACK] Seq=555269 Ack=3056 Win=71680 Len=1312
Frame 1235: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 555269, Ack: 3056, Len: 1312
No. Time Source Destination Protocol Length Info
1236 2021-10-05 15:49:06.415270 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1206#14] 53712 → 443 [ACK] Seq=3056 Ack=485802 Win=262400 Len=0 SLE=555269 SRE=556581 SLE=547397 SRE=553957 SLE=500234 SRE=533034 SLE=487114 SRE=498922
Frame 1236: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 485802, Len: 0
No. Time Source Destination Protocol Length Info
1237 2021-10-05 15:49:06.430542 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=573637 Ack=3056 Win=71680 Len=1312
Frame 1237: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 573637, Ack: 3056, Len: 1312
No. Time Source Destination Protocol Length Info
1238 2021-10-05 15:49:06.430608 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1206#15] 53712 → 443 [ACK] Seq=3056 Ack=485802 Win=262400 Len=0 SLE=572325 SRE=581509 SLE=555269 SRE=556581 SLE=547397 SRE=553957 SLE=500234 SRE=533034
Frame 1238: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 485802, Len: 0
No. Time Source Destination Protocol Length Info
1239 2021-10-05 15:49:06.442796 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=581509 Ack=3056 Win=71680 Len=1312
Frame 1239: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 581509, Ack: 3056, Len: 1312
No. Time Source Destination Protocol Length Info
1240 2021-10-05 15:49:06.442796 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=582821 Ack=3056 Win=71680 Len=1312
Frame 1240: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 582821, Ack: 3056, Len: 1312
No. Time Source Destination Protocol Length Info
1241 2021-10-05 15:49:06.442796 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [PSH, ACK] Seq=584133 Ack=3056 Win=71680 Len=1312
Frame 1241: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 584133, Ack: 3056, Len: 1312
No. Time Source Destination Protocol Length Info
1242 2021-10-05 15:49:06.442796 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [PSH, ACK] Seq=592005 Ack=3056 Win=71680 Len=1312
Frame 1242: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 592005, Ack: 3056, Len: 1312
No. Time Source Destination Protocol Length Info
1243 2021-10-05 15:49:06.442865 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1206#16] 53712 → 443 [ACK] Seq=3056 Ack=485802 Win=262400 Len=0 SLE=572325 SRE=582821 SLE=555269 SRE=556581 SLE=547397 SRE=553957 SLE=500234 SRE=533034
Frame 1243: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 485802, Len: 0
No. Time Source Destination Protocol Length Info
1244 2021-10-05 15:49:06.442953 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1206#17] 53712 → 443 [ACK] Seq=3056 Ack=485802 Win=262400 Len=0 SLE=572325 SRE=584133 SLE=555269 SRE=556581 SLE=547397 SRE=553957 SLE=500234 SRE=533034
Frame 1244: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 485802, Len: 0
No. Time Source Destination Protocol Length Info
1245 2021-10-05 15:49:06.443028 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1206#18] 53712 → 443 [ACK] Seq=3056 Ack=485802 Win=262400 Len=0 SLE=572325 SRE=590693 SLE=555269 SRE=556581 SLE=500234 SRE=533034
Frame 1245: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 485802, Len: 0
No. Time Source Destination Protocol Length Info
1246 2021-10-05 15:49:06.443063 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1206#19] 53712 → 443 [ACK] Seq=3056 Ack=485802 Win=262400 Len=0 SLE=592005 SRE=606437 SLE=572325 SRE=590693 SLE=555269 SRE=556581 SLE=547397 SRE=553957
Frame 1246: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 485802, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1247	2021-10-05 15:49:06.444585	2409:8931:611:aa4:d555:81a:1fa9:bd7	2001:1900:3001:11::2d	TCP	74	53715 → 443 [ACK] Seq=1342 Ack=69384 Win=261120 Len=0

Frame 1247: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2001:1900:3001:11::2d
Transmission Control Protocol, Src Port: 53715, Dst Port: 443, Seq: 1342, Ack: 69384, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1248	2021-10-05 15:49:06.455655	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=606437 Ack=3056 Win=71680 Len=1312

Frame 1248: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 606437, Ack: 3056, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
1249	2021-10-05 15:49:06.455655	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=610373 Ack=3056 Win=71680 Len=1312

Frame 1249: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 610373, Ack: 3056, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
1250	2021-10-05 15:49:06.455703	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1206#20] 53712 → 443 [ACK] Seq=3056 Ack=485802 Win=262400 Len=0 SLE=592005 SRE=610373 SLE=572325 SRE=590693 SLE=555269 SRE=556581 SLE=547397 SRE=553957

Frame 1250: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 485802, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1251	2021-10-05 15:49:06.455781	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1206#21] 53712 → 443 [ACK] Seq=3056 Ack=485802 Win=262400 Len=0 SLE=592005 SRE=612997 SLE=572325 SRE=590693 SLE=555269 SRE=556581 SLE=547397 SRE=553957

Frame 1251: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 485802, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1252	2021-10-05 15:49:06.460533	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [ACK] Seq=612997 Ack=3056 Win=71680 Len=1312

Frame 1252: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 612997, Ack: 3056, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
1253	2021-10-05 15:49:06.460579	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1206#22] 53712 → 443 [ACK] Seq=3056 Ack=485802 Win=262400 Len=0 SLE=592005 SRE=616933 SLE=572325 SRE=590693 SLE=555269 SRE=556581 SLE=547397 SRE=553957

Frame 1253: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 485802, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1254	2021-10-05 15:49:06.461819	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Out-Of-Order] 443 → 53712 [PSH, ACK] Seq=616933 Ack=3056 Win=71680 Len=1312

Frame 1254: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 616933, Ack: 3056, Len: 1312

No.	Time	Source	Destination	Protocol	Length	Info
1255	2021-10-05 15:49:06.461873	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1206#23] 53712 → 443 [ACK] Seq=3056 Ack=485802 Win=262400 Len=0 SLE=592005 SRE=618245 SLE=572325 SRE=590693 SLE=555269 SRE=556581 SLE=547397 SRE=553957

Frame 1255: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
 Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
 Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 485802, Len: 0
 No. Time Source Destination Protocol Length Info
 1256 2021-10-05 15:49:06.473296 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=618245 Ack=3056 Win=71680 Len=1312
 Frame 1256: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
 Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
 Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 618245, Ack: 3056, Len: 1312
 No. Time Source Destination Protocol Length Info
 1257 2021-10-05 15:49:06.473296 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [PSH, ACK] Seq=619557 Ack=3056 Win=71680 Len=1312
 Frame 1257: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
 Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
 Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 619557, Ack: 3056, Len: 1312
 No. Time Source Destination Protocol Length Info
 1258 2021-10-05 15:49:06.473296 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=620869 Ack=3056 Win=71680 Len=1312
 Frame 1258: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
 Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
 Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 620869, Ack: 3056, Len: 1312
 No. Time Source Destination Protocol Length Info
 1259 2021-10-05 15:49:06.473296 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=623493 Ack=3056 Win=71680 Len=1312
 Frame 1259: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
 Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
 Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 623493, Ack: 3056, Len: 1312
 No. Time Source Destination Protocol Length Info
 1260 2021-10-05 15:49:06.473296 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 1386 [TCP Fast Retransmission], Continuation Data
 Frame 1260: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
 Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
 Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 485802, Ack: 3056, Len: 1312
 Transport Layer Security
 No. Time Source Destination Protocol Length Info
 1261 2021-10-05 15:49:06.473381 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1206#24] 53712 → 443 [ACK] Seq=3056 Ack=485802 Win=262400 Len=0 SLE=592005 SRE=619557 SLE=572325 SRE=590693 SLE=555269 SRE=556581 SLE=547397 SRE=553957
 Frame 1261: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
 Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
 Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 485802, Len: 0
 No. Time Source Destination Protocol Length Info
 1262 2021-10-05 15:49:06.473500 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1206#25] 53712 → 443 [ACK] Seq=3056 Ack=485802 Win=262400 Len=0 SLE=592005 SRE=620869 SLE=572325 SRE=590693 SLE=555269 SRE=556581 SLE=547397 SRE=553957
 Frame 1262: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
 Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
 Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 485802, Len: 0
 No. Time Source Destination Protocol Length Info
 1263 2021-10-05 15:49:06.473555 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1206#26] 53712 → 443 [ACK] Seq=3056 Ack=485802 Win=262400 Len=0 SLE=592005 SRE=622181 SLE=572325 SRE=590693 SLE=555269 SRE=556581 SLE=547397 SRE=553957
 Frame 1263: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
 Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
 Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 485802, Len: 0
 No. Time Source Destination Protocol Length Info
 1264 2021-10-05 15:49:06.473598 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1206#27] 53712 → 443 [ACK] Seq=3056 Ack=485802 Win=262400 Len=0 SLE=623493 SRE=624805 SLE=592005 SRE=622181 SLE=572325 SRE=590693 SLE=555269 SRE=556581

Frame 1264: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 485802, Len: 0
No. Time Source Destination Protocol Length Info
1265 2021-10-05 15:49:06.473660 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 53712 →
443 [ACK] Seq=3056 Ack=498922 Win=262400 Len=0 SLE=623493 SRE=624805 SLE=592005 SRE=622181 SLE=572325 SRE=590693
SLE=555269 SRE=556581
Frame 1265: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 498922, Len: 0
No. Time Source Destination Protocol Length Info
1266 2021-10-05 15:49:06.489151 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Out-Of-Order] 443 → 53712 [ACK] Seq=498922 Ack=3056 Win=71680 Len=1312
Frame 1266: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 498922, Ack: 3056, Len: 1312
No. Time Source Destination Protocol Length Info
1267 2021-10-05 15:49:06.489277 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 53712 →
443 [ACK] Seq=3056 Ack=533034 Win=262400 Len=0 SLE=623493 SRE=624805 SLE=592005 SRE=622181 SLE=572325 SRE=590693
SLE=555269 SRE=556581
Frame 1267: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 533034, Len: 0
No. Time Source Destination Protocol Length Info
1268 2021-10-05 15:49:06.635956 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Retransmission] 443 → 53712 [ACK] Seq=535658 Ack=3056 Win=71680 Len=1312
Frame 1268: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 535658, Ack: 3056, Len: 1312
No. Time Source Destination Protocol Length Info
1269 2021-10-05 15:49:06.635956 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Retransmission] 443 → 53712 [PSH, ACK] Seq=536970 Ack=3056 Win=71680 Len=1312
Frame 1269: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 536970, Ack: 3056, Len: 1312
No. Time Source Destination Protocol Length Info
1270 2021-10-05 15:49:06.635956 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Retransmission] 443 → 53712 [ACK] Seq=546085 Ack=3056 Win=71680 Len=1312
Frame 1270: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 546085, Ack: 3056, Len: 1312
No. Time Source Destination Protocol Length Info
1271 2021-10-05 15:49:06.635956 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Retransmission] 443 → 53712 [ACK] Seq=553957 Ack=3056 Win=71680 Len=1312
Frame 1271: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 553957, Ack: 3056, Len: 1312
No. Time Source Destination Protocol Length Info
1272 2021-10-05 15:49:06.635956 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Retransmission] 443 → 53712 [ACK] Seq=556581 Ack=3056 Win=71680 Len=1312
Frame 1272: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 556581, Ack: 3056, Len: 1312
No. Time Source Destination Protocol Length Info
1273 2021-10-05 15:49:06.635956 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Retransmission] 443 → 53712 [ACK] Seq=561829 Ack=3056 Win=71680 Len=1312
Frame 1273: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 561829, Ack: 3056, Len: 1312
No. Time Source Destination Protocol Length Info
1274 2021-10-05 15:49:06.635956 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Retransmission] 443 → 53712 [ACK] Seq=568389 Ack=3056 Win=71680 Len=1312
Frame 1274: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 568389, Ack: 3056, Len: 1312
No. Time Source Destination Protocol Length Info
1275 2021-10-05 15:49:06.636056 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1267#1] 53712 → 443 [ACK] Seq=3056 Ack=533034 Win=262400 Len=0 SLE=534346 SRE=536970 SLE=623493 SRE=624805 SLE=592005 SRE=622181 SLE=572325 SRE=590693
Frame 1275: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 533034, Len: 0
No. Time Source Destination Protocol Length Info
1276 2021-10-05 15:49:06.636159 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1267#2] 53712 → 443 [ACK] Seq=3056 Ack=533034 Win=262400 Len=0 SLE=534346 SRE=546085 SLE=623493 SRE=624805 SLE=592005 SRE=622181 SLE=572325 SRE=590693
Frame 1276: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 533034, Len: 0
No. Time Source Destination Protocol Length Info
1277 2021-10-05 15:49:06.636204 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1267#3] 53712 → 443 [ACK] Seq=3056 Ack=533034 Win=262400 Len=0 SLE=534346 SRE=553957 SLE=623493 SRE=624805 SLE=592005 SRE=622181 SLE=572325 SRE=590693
Frame 1277: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 533034, Len: 0
No. Time Source Destination Protocol Length Info
1278 2021-10-05 15:49:06.636239 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1267#4] 53712 → 443 [ACK] Seq=3056 Ack=533034 Win=262400 Len=0 SLE=534346 SRE=556581 SLE=623493 SRE=624805 SLE=592005 SRE=622181 SLE=572325 SRE=590693
Frame 1278: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 533034, Len: 0
No. Time Source Destination Protocol Length Info
1279 2021-10-05 15:49:06.636270 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1267#5] 53712 → 443 [ACK] Seq=3056 Ack=533034 Win=262400 Len=0 SLE=534346 SRE=561829 SLE=623493 SRE=624805 SLE=592005 SRE=622181 SLE=572325 SRE=590693
Frame 1279: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 533034, Len: 0
No. Time Source Destination Protocol Length Info
1280 2021-10-05 15:49:06.636300 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1267#6] 53712 → 443 [ACK] Seq=3056 Ack=533034 Win=262400 Len=0 SLE=534346 SRE=568389 SLE=623493 SRE=624805 SLE=592005 SRE=622181 SLE=572325 SRE=590693
Frame 1280: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 533034, Len: 0
No. Time Source Destination Protocol Length Info
1281 2021-10-05 15:49:06.636330 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 110 [TCP Dup ACK 1267#7] 53712 → 443 [ACK] Seq=3056 Ack=533034 Win=262400 Len=0 SLE=534346 SRE=571013 SLE=623493 SRE=624805 SLE=592005 SRE=622181 SLE=572325 SRE=590693
Frame 1281: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 533034, Len: 0
No. Time Source Destination Protocol Length Info

1282 2021-10-05 15:49:06.641387 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 1386 [TCP Retransmission] 443 → 53712 [ACK] Seq=571013 Ack=3056 Win=71680 Len=1312

Frame 1282: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 571013, Ack: 3056, Len: 1312

No. Time Source Destination Protocol Length Info

1283	2021-10-05 15:49:06.641437	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	110	[TCP Dup ACK 1267#8] 53712 → 443 [ACK] Seq=3056 Ack=533034 Win=262400 Len=0 SLE=534346 SRE=590693 SLE=623493 SRE=624805 SLE=592005 SRE=622181 SLE=626117 SRE=627244
------	----------------------------	-------------------------------------	----------------------	-----	-----	---

Frame 1283: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 533034, Len: 0

No. Time Source Destination Protocol Length Info

1284	2021-10-05 15:49:06.647327	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Retransmission] 443 → 53712 [ACK] Seq=590693 Ack=3056 Win=71680 Len=1312
------	----------------------------	----------------------	-------------------------------------	-----	------	---

Frame 1284: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 590693, Ack: 3056, Len: 1312

No. Time Source Destination Protocol Length Info

1285	2021-10-05 15:49:06.647369	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	102	[TCP Dup ACK 1267#9] 53712 → 443 [ACK] Seq=3056 Ack=533034 Win=262400 Len=0 SLE=534346 SRE=622181 SLE=623493 SRE=624805 SLE=626117 SRE=627244
------	----------------------------	-------------------------------------	----------------------	-----	-----	---

Frame 1285: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 533034, Len: 0

No. Time Source Destination Protocol Length Info

1286	2021-10-05 15:49:06.681100	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Retransmission] 443 → 53712 [ACK] Seq=622181 Ack=3056 Win=71680 Len=1312
------	----------------------------	----------------------	-------------------------------------	-----	------	---

Frame 1286: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 622181, Ack: 3056, Len: 1312

No. Time Source Destination Protocol Length Info

1287	2021-10-05 15:49:06.681157	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	94	[TCP Dup ACK 1267#10] 53712 → 443 [ACK] Seq=3056 Ack=533034 Win=262400 Len=0 SLE=534346 SRE=624805 SLE=626117 SRE=627244
------	----------------------------	-------------------------------------	----------------------	-----	----	--

Frame 1287: 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 533034, Len: 0

No. Time Source Destination Protocol Length Info

1288	2021-10-05 15:49:06.687718	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Retransmission] 443 → 53712 [ACK] Seq=624805 Ack=3056 Win=71680 Len=1312
------	----------------------------	----------------------	-------------------------------------	-----	------	---

Frame 1288: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 624805, Ack: 3056, Len: 1312

No. Time Source Destination Protocol Length Info

1289	2021-10-05 15:49:06.687768	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	86	[TCP Dup ACK 1267#11] 53712 → 443 [ACK] Seq=3056 Ack=533034 Win=262400 Len=0 SLE=534346 SRE=627244
------	----------------------------	-------------------------------------	----------------------	-----	----	--

Frame 1289: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 533034, Len: 0

No. Time Source Destination Protocol Length Info

1290	2021-10-05 15:49:06.861454	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	[TCP Retransmission] 443 → 53712 [ACK] Seq=533034 Ack=3056 Win=71680 Len=1312
------	----------------------------	----------------------	-------------------------------------	-----	------	---

Frame 1290: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 533034, Ack: 3056, Len: 1312

No. Time Source Destination Protocol Length Info

1291	2021-10-05 15:49:06.861636	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TCP	74	53712 → 443 [ACK] Seq=3056 Ack=627244 Win=262400 Len=0
------	----------------------------	-------------------------------------	----------------------	-----	----	--

Frame 1291: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 627244, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1292	2021-10-05 15:49:06.948833	2409:8931:611:aa4:d555:81a:1fa9:bd7	2606:4700::6810:2d63	TLSv1.3	291	

Application Data

Frame 1292: 291 bytes on wire (2328 bits), 291 bytes captured (2328 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63

Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3056, Ack: 627244, Len: 217

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
1293	2021-10-05 15:49:06.960848	172.20.10.5	120.133.59.141	TLSv1.2	228	Application Data

Frame 1293: 228 bytes on wire (1824 bits), 228 bytes captured (1824 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 4, Src: 172.20.10.5, Dst: 120.133.59.141

Transmission Control Protocol, Src Port: 53706, Dst Port: 443, Seq: 2698, Ack: 3840, Len: 174

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
1294	2021-10-05 15:49:06.961193	172.20.10.5	120.133.59.141	TLSv1.2	534	Application Data

Frame 1294: 534 bytes on wire (4272 bits), 534 bytes captured (4272 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 4, Src: 172.20.10.5, Dst: 120.133.59.141

Transmission Control Protocol, Src Port: 53706, Dst Port: 443, Seq: 2872, Ack: 3840, Len: 480

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
1295	2021-10-05 15:49:07.001555	120.133.59.141	172.20.10.5	TCP	54	443 → 53706 [ACK]

Seq=3840 Ack=3352 Win=42496 Len=0

Frame 1295: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 4, Src: 120.133.59.141, Dst: 172.20.10.5

Transmission Control Protocol, Src Port: 443, Dst Port: 53706, Seq: 3840, Ack: 3352, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1296	2021-10-05 15:49:07.007525	120.133.59.141	172.20.10.5	TLSv1.2	226	Application Data

Frame 1296: 226 bytes on wire (1808 bits), 226 bytes captured (1808 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 4, Src: 120.133.59.141, Dst: 172.20.10.5

Transmission Control Protocol, Src Port: 443, Dst Port: 53706, Seq: 3840, Ack: 3352, Len: 172

Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
1297	2021-10-05 15:49:07.052789	172.20.10.5	120.133.59.141	TCP	54	53706 → 443 [ACK]

Seq=3352 Ack=4012 Win=261632 Len=0

Frame 1297: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 4, Src: 172.20.10.5, Dst: 120.133.59.141

Transmission Control Protocol, Src Port: 53706, Dst Port: 443, Seq: 3352, Ack: 4012, Len: 0

No.	Time	Source	Destination	Protocol	Length	Info
1298	2021-10-05 15:49:07.172121	2409:8931:611:aa4:80e6:cc49:6aff:2a5b	2409:8931:611:aa4:d555:81a:1fa9:bd7	ICMPv6	86	Neighbor Solicitation for 2409:8931:611:aa4:d555:81a:1fa9:bd7 from b6:85:e1:05:57:64

Frame 1298: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:80e6:cc49:6aff:2a5b, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7

Internet Control Message Protocol v6

No.	Time	Source	Destination	Protocol	Length	Info
1299	2021-10-05 15:49:07.172193	2409:8931:611:aa4:d555:81a:1fa9:bd7	2409:8931:611:aa4:80e6:cc49:6aff:2a5b	ICMPv6	86	Neighbor Advertisement 2409:8931:611:aa4:d555:81a:1fa9:bd7 (sol, ovr) is at 74:4c:a1:da:20:a1

Frame 1299: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2409:8931:611:aa4:80e6:cc49:6aff:2a5b

Internet Control Message Protocol v6

No.	Time	Source	Destination	Protocol	Length	Info
1300	2021-10-05 15:49:07.189233	2606:4700::6810:2d63	2409:8931:611:aa4:d555:81a:1fa9:bd7	TCP	1386	443 → 53712 [ACK]

Seq=627244 Ack=3273 Win=72704 Len=1312 [TCP segment of a reassembled PDU]

Frame 1300: 1386 bytes on wire (11088 bits), 1386 bytes captured (11088 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)

Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 627244, Ack: 3273, Len: 1312
No. Time Source Destination Protocol Length Info
1301 2021-10-05 15:49:07.189233 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TLSv1.3 105 [TCP]
Previous segment not captured] , Application Data
Frame 1301: 105 bytes on wire (840 bits), 105 bytes captured (840 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: 32:cf:7b:ef:f7:90 (32:cf:7b:ef:f7:90), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 629157, Ack: 3273, Len: 31
Transport Layer Security
No. Time Source Destination Protocol Length Info
1302 2021-10-05 15:49:07.189318 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 86 53712 →
443 [ACK] Seq=3273 Ack=628556 Win=262400 Len=0 SLE=629157 SRE=629188
Frame 1302: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3273, Ack: 628556, Len: 0
No. Time Source Destination Protocol Length Info
1303 2021-10-05 15:49:08.049553 2606:4700::6810:2d63 2409:8931:611:aa4:d555:81a:1fa9:bd7 TCP 675 [TCP]
Retransmission] 443 → 53712 [PSH, ACK] Seq=628556 Ack=3273 Win=72704 Len=601
Frame 1303: 675 bytes on wire (5400 bits), 675 bytes captured (5400 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
Internet Protocol Version 6, Src: 2606:4700::6810:2d63, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
Transmission Control Protocol, Src Port: 443, Dst Port: 53712, Seq: 628556, Ack: 3273, Len: 601
No. Time Source Destination Protocol Length Info
1304 2021-10-05 15:49:08.049623 2409:8931:611:aa4:d555:81a:1fa9:bd7 2606:4700::6810:2d63 TCP 74 53712 →
443 [ACK] Seq=3273 Ack=629188 Win=261632 Len=0
Frame 1304: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2606:4700::6810:2d63
Transmission Control Protocol, Src Port: 53712, Dst Port: 443, Seq: 3273, Ack: 629188, Len: 0
No. Time Source Destination Protocol Length Info
1305 2021-10-05 15:49:09.186935 172.20.10.5 36.156.58.69 UDP 88 29002 → 17788 Len=46
Frame 1305: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 36.156.58.69
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 e5 59 2e 2e 7b f9 88 00 00 00 00 00 00 00 48 .Y..{.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
1306 2021-10-05 15:49:09.187094 172.20.10.5 36.156.58.144 UDP 88 29002 → 17788 Len=46
Frame 1306: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 36.156.58.144
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 75 50 2e 00 55 82 71 00 00 00 00 00 00 00 48 uP..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
1307 2021-10-05 15:49:09.187163 172.20.10.5 36.156.59.44 UDP 90 29002 → 17788 Len=48
Frame 1307: 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 36.156.59.44
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (48 bytes)
0000 72 62 de 30 30 00 55 82 71 00 00 00 00 00 00 rb.00.U.q.....
0010 00 48 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 .HCDN NAT KEEP A
0020 4c 49 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 LIVE 15.0.1.799.
No. Time Source Destination Protocol Length Info
1308 2021-10-05 15:49:09.187214 172.20.10.5 36.156.59.45 UDP 88 29002 → 17788 Len=46
Frame 1308: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 36.156.59.45
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)

0000 09 48 2e 00 55 82 71 00 00 00 00 00 00 00 00 48 .H..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
1309 2021-10-05 15:49:09.187261 172.20.10.5 36.158.184.192 UDP 88 29002 → 17788 Len=46
Frame 1309: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 36.158.184.192
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 b3 51 2e 2e 7b 82 71 00 00 00 00 00 00 00 00 48 .Q..{.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
1310 2021-10-05 15:49:09.187306 172.20.10.5 36.158.184.209 UDP 88 29002 → 17788 Len=46
Frame 1310: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 36.158.184.209
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 27 60 2e 00 55 82 71 00 00 00 00 00 00 00 00 48 ``..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
1311 2021-10-05 15:49:09.187351 172.20.10.5 36.158.184.221 UDP 88 29002 → 17788 Len=46
Frame 1311: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 36.158.184.221
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 ca 60 2e 00 55 82 71 00 00 00 00 00 00 00 00 48 .`..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
1312 2021-10-05 15:49:09.187396 172.20.10.5 36.158.184.222 UDP 90 29002 → 17788 Len=48
Frame 1312: 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 36.158.184.222
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (48 bytes)
0000 52 62 c6 25 30 00 55 82 71 00 00 00 00 00 00 00 Rb.%0.U.q.....
0010 00 48 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 .HCDN NAT KEEP A
0020 4c 49 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 LIVE 15.0.1.799.
No. Time Source Destination Protocol Length Info
1313 2021-10-05 15:49:09.187440 172.20.10.5 39.156.40.16 UDP 88 29002 → 17788 Len=46
Frame 1313: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.16
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 05 71 2e 2e 7b f9 88 00 00 00 00 00 00 00 00 48 .q..{.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
1314 2021-10-05 15:49:09.187484 172.20.10.5 39.156.40.17 UDP 88 29002 → 17788 Len=46
Frame 1314: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.17
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 65 40 2e 00 55 82 71 00 00 00 00 00 00 00 00 48 e@..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
1315 2021-10-05 15:49:09.187562 172.20.10.5 39.156.40.18 UDP 88 29002 → 17788 Len=46
Frame 1315: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.18
User Datagram Protocol, Src Port: 29002, Dst Port: 17788

Data (46 bytes)

0000	af 79 2e 2e 7b f9 88 88 88 88 88 88 88 88 c0	.y...{.....
0010	83 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49	.DN NAT KEEP ALI
0020	56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00	VE 15.0.1.799.

No. Time Source Destination Protocol Length Info

1316	2021-10-05 15:49:09.187615	172.20.10.5	39.156.40.19	UDP	94	29002 → 17788 Len=52
------	----------------------------	-------------	--------------	-----	----	----------------------

Frame 1316: 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.19

User Datagram Protocol, Src Port: 29002, Dst Port: 17788

Data (52 bytes)

0000	e6 4a e6 27 0c 93 cc 64 34 00 55 82 71 00 00 00	.J.'...d4.U.q...
0010	00 00 00 00 00 48 43 44 4e 20 4e 41 54 20 4b 45HCDN NAT KE
0020	45 50 20 41 4c 49 56 45 20 31 35 2e 30 2e 31 2e	EP ALIVE 15.0.1.
0030	37 39 39 00	799.

No. Time Source Destination Protocol Length Info

1317	2021-10-05 15:49:09.187662	172.20.10.5	39.156.40.20	UDP	88	29002 → 17788 Len=46
------	----------------------------	-------------	--------------	-----	----	----------------------

Frame 1317: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.20

User Datagram Protocol, Src Port: 29002, Dst Port: 17788

Data (46 bytes)

0000	95 58 2e 00 55 82 71 00 00 00 00 00 00 00 00 48	.X..U.q.....H
0010	43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49	CDN NAT KEEP ALI
0020	56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00	VE 15.0.1.799.

No. Time Source Destination Protocol Length Info

1318	2021-10-05 15:49:09.187707	172.20.10.5	39.156.40.21	UDP	88	29002 → 17788 Len=46
------	----------------------------	-------------	--------------	-----	----	----------------------

Frame 1318: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.21

User Datagram Protocol, Src Port: 29002, Dst Port: 17788

Data (46 bytes)

0000	38 78 2e 00 55 82 71 00 00 00 00 00 00 00 00 48	8x..U.q.....H
0010	43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49	CDN NAT KEEP ALI
0020	56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00	VE 15.0.1.799.

No. Time Source Destination Protocol Length Info

1319	2021-10-05 15:49:09.187752	172.20.10.5	39.156.40.22	UDP	88	29002 → 17788 Len=46
------	----------------------------	-------------	--------------	-----	----	----------------------

Frame 1319: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.22

User Datagram Protocol, Src Port: 29002, Dst Port: 17788

Data (46 bytes)

0000	c5 48 2e 00 55 82 71 00 00 00 00 00 00 00 00 48	.H..U.q.....H
0010	43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49	CDN NAT KEEP ALI
0020	56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00	VE 15.0.1.799.

No. Time Source Destination Protocol Length Info

1320	2021-10-05 15:49:09.187798	172.20.10.5	39.156.40.23	UDP	88	29002 → 17788 Len=46
------	----------------------------	-------------	--------------	-----	----	----------------------

Frame 1320: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.23

User Datagram Protocol, Src Port: 29002, Dst Port: 17788

Data (46 bytes)

0000	72 60 2e 00 55 82 71 00 00 00 00 00 00 00 00 48	r`..U.q.....H
0010	43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49	CDN NAT KEEP ALI
0020	56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00	VE 15.0.1.799.

No. Time Source Destination Protocol Length Info

1321	2021-10-05 15:49:09.187871	172.20.10.5	39.156.40.24	UDP	103	29002 → 17788 Len=61
------	----------------------------	-------------	--------------	-----	-----	----------------------

Frame 1321: 103 bytes on wire (824 bits), 103 bytes captured (824 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.24

User Datagram Protocol, Src Port: 29002, Dst Port: 17788

Data (61 bytes)

0000	9f 42 15 fc 7d 0b 24 bf ab 65 ad 9e d9 b2 7d 48	.B..}.\$..e....}H
0010	d1 3d 00 55 82 71 00 00 00 00 00 00 00 00 48 43	=.U.q.....HC
0020	44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 56	DN NAT KEEP ALIV
0030	45 20 31 35 2e 30 2e 31 2e 37 39 39 00	E 15.0.1.799.

No. Time Source Destination Protocol Length Info

1322	2021-10-05 15:49:09.187924	172.20.10.5	39.156.40.25	UDP	88	29002 → 17788 Len=46
------	----------------------------	-------------	--------------	-----	----	----------------------

Frame 1322: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.25
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 15 68 2e 00 55 82 71 00 00 00 00 00 00 00 00 48 .h..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
1323 2021-10-05 15:49:09.187969 172.20.10.5 39.156.40.26 UDP 88 29002 → 17788 Len=46
Frame 1323: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.26
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 bb 48 2e 00 55 82 71 00 00 00 00 00 00 00 00 48 .H..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
1324 2021-10-05 15:49:09.188151 172.20.10.5 39.156.40.27 UDP 102 29002 → 17788 Len=60
Frame 1324: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.27
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (60 bytes)
0000 6e 4a 7c 89 e9 a3 97 44 d1 dd 4d 2e 29 d2 bb 44 nJ|....D..M.)..D
0010 3c 00 55 82 71 00 00 00 00 00 00 00 48 43 44 <.U.q.....HCDN
0020 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 56 45 N NAT KEEP ALIVE
0030 20 31 35 2e 30 2e 31 2e 37 39 39 00 15.0.1.799.
No. Time Source Destination Protocol Length Info
1325 2021-10-05 15:49:09.188231 172.20.10.5 39.156.40.28 UDP 99 29002 → 17788 Len=57
Frame 1325: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.28
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (57 bytes)
0000 eb 5a 16 5e 9a 97 c1 56 0f 6b ee 0d 68 39 00 55 .Z.^...V.k..h9.U
0010 82 71 00 00 00 00 00 00 00 48 43 44 4e 20 4e .q.....HCDN N
0020 41 54 20 4b 45 45 50 20 41 4c 49 56 45 20 31 35 AT KEEP ALIVE 15
0030 2e 30 2e 31 2e 37 39 39 00 15.0.1.799.
No. Time Source Destination Protocol Length Info
1326 2021-10-05 15:49:09.188290 172.20.10.5 39.156.40.29 UDP 88 29002 → 17788 Len=46
Frame 1326: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.29
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 a2 71 2e 2e 55 82 71 00 00 00 00 00 00 00 00 48 .q..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
1327 2021-10-05 15:49:09.188376 172.20.10.5 39.156.40.30 UDP 101 29002 → 17788 Len=59
Frame 1327: 101 bytes on wire (808 bits), 101 bytes captured (808 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.30
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (59 bytes)
0000 5d 6a 1d e5 bf 4c 44 b0 e3 93 97 81 4c 00 97 3b]j...LD.....L..
0010 00 55 82 71 00 00 00 00 00 00 00 48 43 44 4e .U.q.....HCDN
0020 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 56 45 20 NAT KEEP ALIVE
0030 31 35 2e 30 2e 31 2e 37 39 39 00 15.0.1.799.
No. Time Source Destination Protocol Length Info
1328 2021-10-05 15:49:09.188466 172.20.10.5 39.156.40.31 UDP 88 29002 → 17788 Len=46
Frame 1328: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.31
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 ba 48 2e 00 55 82 71 00 00 00 00 00 00 00 00 48 .H..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.

No.	Time	Source	Destination	Protocol	Length	Info
1329	2021-10-05 15:49:09.188519	172.20.10.5	39.156.40.32	UDP	88	29002 → 17788 Len=46
Frame 1329: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.32						
User Datagram Protocol, Src Port: 29002, Dst Port: 17788						
Data (46 bytes)						
0000	34 51 2e 2e 7b f9 71 00 00 00 00 00 00 00 00 48	40..{.q.....H				
0010	43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49	CDN NAT KEEP ALI				
0020	56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00	VE 15.0.1.799.				
No.	Time	Source	Destination	Protocol	Length	Info
1330	2021-10-05 15:49:09.188574	172.20.10.5	39.156.40.33	UDP	91	29002 → 17788 Len=49
Frame 1330: 91 bytes on wire (728 bits), 91 bytes captured (728 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.33						
User Datagram Protocol, Src Port: 29002, Dst Port: 17788						
Data (49 bytes)						
0000	83 72 1d aa 5a 31 00 55 82 71 00 00 00 00 00 00	.r..Z1.U.q.....				
0010	00 00 48 43 44 4e 20 4e 41 54 20 4b 45 45 50 20	..HCDN NAT KEEP				
0020	41 4c 49 56 45 20 31 35 2e 30 2e 31 2e 37 39 39	ALIVE 15.0.1.799				
0030	00	.				
No.	Time	Source	Destination	Protocol	Length	Info
1331	2021-10-05 15:49:09.188653	172.20.10.5	39.156.40.34	UDP	91	29002 → 17788 Len=49
Frame 1331: 91 bytes on wire (728 bits), 91 bytes captured (728 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.34						
User Datagram Protocol, Src Port: 29002, Dst Port: 17788						
Data (49 bytes)						
0000	83 4a 6a e1 2a 31 00 55 82 71 00 00 00 00 00 00	.Jj.*1.U.q.....				
0010	00 00 48 43 44 4e 20 4e 41 54 20 4b 45 45 50 20	..HCDN NAT KEEP				
0020	41 4c 49 56 45 20 31 35 2e 30 2e 31 2e 37 39 39	ALIVE 15.0.1.799				
0030	00	.				
No.	Time	Source	Destination	Protocol	Length	Info
1332	2021-10-05 15:49:09.188716	172.20.10.5	39.156.40.35	UDP	88	29002 → 17788 Len=46
Frame 1332: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.35						
User Datagram Protocol, Src Port: 29002, Dst Port: 17788						
Data (46 bytes)						
0000	cf 78 2e 00 55 82 71 00 00 00 00 00 00 00 00 48	.x..U.q.....H				
0010	43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49	CDN NAT KEEP ALI				
0020	56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00	VE 15.0.1.799.				
No.	Time	Source	Destination	Protocol	Length	Info
1333	2021-10-05 15:49:09.188802	172.20.10.5	39.156.40.36	UDP	88	29002 → 17788 Len=46
Frame 1333: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.36						
User Datagram Protocol, Src Port: 29002, Dst Port: 17788						
Data (46 bytes)						
0000	94 59 2e 2e 7b f9 71 00 00 00 00 00 00 00 00 48	.Y..{.q.....H				
0010	43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49	CDN NAT KEEP ALI				
0020	56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00	VE 15.0.1.799.				
No.	Time	Source	Destination	Protocol	Length	Info
1334	2021-10-05 15:49:09.188889	172.20.10.5	39.156.40.37	UDP	88	29002 → 17788 Len=46
Frame 1334: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.37						
User Datagram Protocol, Src Port: 29002, Dst Port: 17788						
Data (46 bytes)						
0000	d0 71 2e 00 55 82 71 00 00 00 00 00 00 00 00 48	.q..U.q.....H				
0010	43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49	CDN NAT KEEP ALI				
0020	56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00	VE 15.0.1.799.				
No.	Time	Source	Destination	Protocol	Length	Info
1335	2021-10-05 15:49:09.188949	172.20.10.5	39.156.40.38	UDP	102	29002 → 17788 Len=60
Frame 1335: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.38						
User Datagram Protocol, Src Port: 29002, Dst Port: 17788						
Data (60 bytes)						

0000 2e 72 cf d0 cf 37 84 04 7c 99 60 a3 45 93 bd f1 .r...7..|.`E...
0010 3c 00 55 82 71 00 00 00 00 00 00 48 43 44 <.U.q.....HCD
0020 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 56 45 N NAT KEEP ALIVE
0030 20 31 35 2e 30 2e 31 2e 37 39 39 00 15.0.1.799.
No. Time Source Destination Protocol Length Info
1336 2021-10-05 15:49:09.188998 172.20.10.5 39.156.40.39 UDP 88 29002 → 17788 Len=46
Frame 1336: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.39
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 ec 58 2e 00 55 82 71 00 00 00 00 00 00 00 48 .X..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
1337 2021-10-05 15:49:09.189068 172.20.10.5 39.156.40.40 UDP 88 29002 → 17788 Len=46
Frame 1337: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.40
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 54 68 2e 00 55 82 71 00 00 00 00 00 00 00 48 Th..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
1338 2021-10-05 15:49:09.189121 172.20.10.5 39.156.40.41 UDP 88 29002 → 17788 Len=46
Frame 1338: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.41
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 7b 48 2e 00 55 82 71 00 00 00 00 00 00 00 48 {H..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
1339 2021-10-05 15:49:09.189167 172.20.10.5 39.156.40.43 UDP 88 29002 → 17788 Len=46
Frame 1339: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.43
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 c7 48 2e 00 55 82 71 00 00 00 00 00 00 00 48 .H..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
1340 2021-10-05 15:49:09.189212 172.20.10.5 39.156.40.44 UDP 92 29002 → 17788 Len=50
Frame 1340: 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.44
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (50 bytes)
0000 b4 7a 6d a5 65 da 32 00 55 82 71 00 00 00 00 .zm.e.2.U.q.....
0010 00 00 00 48 43 44 4e 20 4e 41 54 20 4b 45 45 50 ...HCDN NAT KEEP
0020 20 41 4c 49 56 45 20 31 35 2e 30 2e 31 2e 37 39 ALIVE 15.0.1.79
0030 39 00 9.
No. Time Source Destination Protocol Length Info
1341 2021-10-05 15:49:09.189257 172.20.10.5 39.156.40.45 UDP 88 29002 → 17788 Len=46
Frame 1341: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 39.156.40.45
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 1a 61 2e 2e 7b f9 88 88 88 88 88 88 00 00 00 48 .a..{.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
1342 2021-10-05 15:49:09.189301 172.20.10.5 111.10.38.233 UDP 88 29002 → 17788 Len=46
Frame 1342: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)

Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.10.38.233
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 88 59 2e 2e 7b f9 88 88 88 00 00 00 00 00 48 .Y..{.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
1343 2021-10-05 15:49:09.189364 172.20.10.5 111.10.38.235 UDP 103 29002 → 17788 Len=61
Frame 1343: 103 bytes on wire (824 bits), 103 bytes captured (824 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.10.38.235
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (61 bytes)
0000 1f 62 80 e6 30 ce ae 53 4b 9e 1f 9e ce 27 92 5c .b..0..SK....'.\l
0010 8f 3d 00 55 82 71 00 00 00 00 00 00 00 48 43 .=.U.q.....HC
0020 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 56 DN NAT KEEP ALIV
0030 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 E 15.0.1.799.
No. Time Source Destination Protocol Length Info
1344 2021-10-05 15:49:09.189412 172.20.10.5 111.10.38.236 UDP 88 29002 → 17788 Len=46
Frame 1344: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.10.38.236
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 a5 60 2e 00 55 82 71 00 00 00 00 00 00 00 48 .`..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
1345 2021-10-05 15:49:09.189458 172.20.10.5 111.10.38.237 UDP 98 29002 → 17788 Len=56
Frame 1345: 98 bytes on wire (784 bits), 98 bytes captured (784 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.10.38.237
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (56 bytes)
0000 6a 5a 20 7f d1 3a cf d2 f4 c1 b1 09 38 00 55 82 jZ8.U.
0010 71 00 00 00 00 00 00 00 48 43 44 4e 20 4e 41 q.....HCDN NA
0020 54 20 4b 45 45 50 20 41 4c 49 56 45 20 31 35 2e T KEEP ALIVE 15.
0030 30 2e 31 2e 37 39 39 00 0.1.799.
No. Time Source Destination Protocol Length Info
1346 2021-10-05 15:49:09.189503 172.20.10.5 111.10.38.238 UDP 88 29002 → 17788 Len=46
Frame 1346: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.10.38.238
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 51 51 2e 00 55 82 71 00 00 00 00 00 00 00 48 QQ..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
1347 2021-10-05 15:49:09.189548 172.20.10.5 111.13.234.1 UDP 88 29002 → 17788 Len=46
Frame 1347: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.13.234.1
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 2b 69 2e 2e 7b f9 88 88 88 88 88 88 00 00 48 +i..{.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
1348 2021-10-05 15:49:09.189610 172.20.10.5 111.13.234.4 UDP 88 29002 → 17788 Len=46
Frame 1348: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.13.234.4
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 c9 58 2e 00 55 82 71 00 00 00 00 00 00 00 48 .X..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
1349 2021-10-05 15:49:09.189657 172.20.10.5 111.13.234.5 UDP 88 29002 → 17788 Len=46

Frame 1349: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.13.234.5
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 b6 48 2e 00 55 82 71 00 00 00 00 00 00 00 48 .H..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
1350 2021-10-05 15:49:09.189704 172.20.10.5 111.13.234.8 UDP 101 29002 → 17788 Len=59

Frame 1350: 101 bytes on wire (808 bits), 101 bytes captured (808 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.13.234.8
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (59 bytes)
0000 ad 6a d3 af bd e0 05 9b b7 fc d4 04 3a 77 8e 3b .j.....:w.;
0010 00 55 82 71 00 00 00 00 00 00 48 43 44 4e .U.q.....HCDN
0020 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 56 45 20 NAT KEEP ALIVE
0030 31 35 2e 30 2e 31 2e 37 39 39 00 15.0.1.799.
No. Time Source Destination Protocol Length Info
1351 2021-10-05 15:49:09.189748 172.20.10.5 111.13.234.9 UDP 88 29002 → 17788 Len=46

Frame 1351: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.13.234.9
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 91 79 2e 00 55 82 71 00 00 00 00 00 00 00 48 .y..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
1352 2021-10-05 15:49:09.189791 172.20.10.5 111.13.234.10 UDP 88 29002 → 17788 Len=46

Frame 1352: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.13.234.10
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 be 40 2e 00 55 82 71 00 00 00 00 00 00 00 48 .@..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
1353 2021-10-05 15:49:09.189835 172.20.10.5 111.13.234.32 UDP 88 29002 → 17788 Len=46

Frame 1353: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.13.234.32
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 0a 70 2e 00 55 82 71 00 00 00 00 00 00 00 48 .p..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
1354 2021-10-05 15:49:09.189880 172.20.10.5 111.13.234.45 UDP 88 29002 → 17788 Len=46

Frame 1354: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.13.234.45
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 8f 71 2e 2e 7b f9 88 88 88 88 88 88 88 88 c0 .q.{.....
0010 83 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 .DN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
1355 2021-10-05 15:49:09.189942 172.20.10.5 111.13.234.47 UDP 88 29002 → 17788 Len=46

Frame 1355: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.13.234.47
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 38 41 2e 2e 7b f9 88 88 88 88 00 00 00 00 48 8A.{.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.

No.	Time	Source	Destination	Protocol	Length	Info
1356	2021-10-05 15:49:09.189988	172.20.10.5	111.13.234.48	UDP	88	29002 → 17788 Len=46
Frame 1356: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.13.234.48						
User Datagram Protocol, Src Port: 29002, Dst Port: 17788						
Data (46 bytes)						
0000	3e 48 2e 00 55 82 71 00 00 00 00 00 00 00 00 48	>H..U.q.....H				
0010	43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49	CDN NAT KEEP ALI				
0020	56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00	VE 15.0.1.799.				
No.	Time	Source	Destination	Protocol	Length	Info
1357	2021-10-05 15:49:09.190045	172.20.10.5	111.13.234.49	UDP	88	29002 → 17788 Len=46
Frame 1357: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.13.234.49						
User Datagram Protocol, Src Port: 29002, Dst Port: 17788						
Data (46 bytes)						
0000	53 70 2e 00 55 82 71 00 00 00 00 00 00 00 00 48	Sp..U.q.....H				
0010	43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49	CDN NAT KEEP ALI				
0020	56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00	VE 15.0.1.799.				
No.	Time	Source	Destination	Protocol	Length	Info
1358	2021-10-05 15:49:09.190095	172.20.10.5	111.13.234.50	UDP	91	29002 → 17788 Len=49
Frame 1358: 91 bytes on wire (728 bits), 91 bytes captured (728 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.13.234.50						
User Datagram Protocol, Src Port: 29002, Dst Port: 17788						
Data (49 bytes)						
0000	23 72 f7 c9 d0 31 00 55 82 71 00 00 00 00 00 00	#r...1.U.q.....				
0010	00 00 48 43 44 4e 20 4e 41 54 20 4b 45 45 50 20	..HCDN NAT KEEP				
0020	41 4c 49 56 45 20 31 35 2e 30 2e 31 2e 37 39 39	ALIVE 15.0.1.799				
0030	00	.				
No.	Time	Source	Destination	Protocol	Length	Info
1359	2021-10-05 15:49:09.190143	172.20.10.5	111.13.234.51	UDP	95	29002 → 17788 Len=53
Frame 1359: 95 bytes on wire (760 bits), 95 bytes captured (760 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.13.234.51						
User Datagram Protocol, Src Port: 29002, Dst Port: 17788						
Data (53 bytes)						
0000	27 72 d3 04 03 80 0c 0c 16 35 00 55 82 71 00 00	'r.....5.U.q..				
0010	00 00 00 00 00 00 48 43 44 4e 20 4e 41 54 20 4bHCDN NAT K				
0020	45 45 50 20 41 4c 49 56 45 20 31 35 2e 30 2e 31	EEP ALIVE 15.0.1				
0030	2e 37 39 39 00	.799.				
No.	Time	Source	Destination	Protocol	Length	Info
1360	2021-10-05 15:49:09.190204	172.20.10.5	111.48.119.141	UDP	88	29002 → 17788 Len=46
Frame 1360: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.141						
User Datagram Protocol, Src Port: 29002, Dst Port: 17788						
Data (46 bytes)						
0000	d8 61 2e 2e 7b f9 88 88 88 00 00 00 00 00 00 48	.a..{.....H				
0010	43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49	CDN NAT KEEP ALI				
0020	56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00	VE 15.0.1.799.				
No.	Time	Source	Destination	Protocol	Length	Info
1361	2021-10-05 15:49:09.190254	172.20.10.5	111.48.119.143	UDP	88	29002 → 17788 Len=46
Frame 1361: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.143						
User Datagram Protocol, Src Port: 29002, Dst Port: 17788						
Data (46 bytes)						
0000	66 69 2e 2e 7b f9 88 88 00 00 00 00 00 00 00 48	fi..{.....H				
0010	43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49	CDN NAT KEEP ALI				
0020	56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00	VE 15.0.1.799.				
No.	Time	Source	Destination	Protocol	Length	Info
1362	2021-10-05 15:49:09.190299	172.20.10.5	111.48.119.144	UDP	88	29002 → 17788 Len=46
Frame 1362: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.144						
User Datagram Protocol, Src Port: 29002, Dst Port: 17788						
Data (46 bytes)						

No.	Time	Source	Destination	Protocol	Length	Info
0000	a1 71 2e 00 55 82 71 00 00 00 00 00 00 00 00 48	.q..U.q.....H				
0010	43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49	CDN NAT KEEP ALI				
0020	56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00	VE 15.0.1.799.				
No.	Time	Source	Destination	Protocol	Length	Info
1363	2021-10-05 15:49:09.190344	172.20.10.5	111.48.119.145	UDP	94	29002 → 17788 Len=52
Frame 1363: 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.145						
User Datagram Protocol, Src Port: 29002, Dst Port: 17788						
Data (52 bytes)						
0000	66 42 a1 9f b7 26 ea d9 34 00 55 82 71 00 00 00	fB...&..4.U.q...				
0010	00 00 00 00 00 48 43 44 4e 20 4e 41 54 20 4b 45HCDN NAT KE				
0020	45 50 20 41 4c 49 56 45 20 31 35 2e 30 2e 31 2e	EP ALIVE 15.0.1.				
0030	37 39 39 00	799.				
No.	Time	Source	Destination	Protocol	Length	Info
1364	2021-10-05 15:49:09.190392	172.20.10.5	111.48.119.146	UDP	97	29002 → 17788 Len=55
Frame 1364: 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.146						
User Datagram Protocol, Src Port: 29002, Dst Port: 17788						
Data (55 bytes)						
0000	19 5a b2 a4 9c b7 10 fc 80 8c 50 37 00 55 82 71	.Z.....P7.U.q				
0010	00 00 00 00 00 00 00 48 43 44 4e 20 4e 41 54HCDN NAT				
0020	20 4b 45 45 50 20 41 4c 49 56 45 20 31 35 2e 30	KEEP ALIVE 15.0				
0030	2e 31 2e 37 39 39 00	.1.799.				
No.	Time	Source	Destination	Protocol	Length	Info
1365	2021-10-05 15:49:09.190451	172.20.10.5	111.48.119.147	UDP	88	29002 → 17788 Len=46
Frame 1365: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.147						
User Datagram Protocol, Src Port: 29002, Dst Port: 17788						
Data (46 bytes)						
0000	7f 49 2e 2e 7b f9 88 88 88 88 88 88 88 88 c0	.I..{.....				
0010	83 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49	.DN NAT KEEP ALI				
0020	56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00	VE 15.0.1.799.				
No.	Time	Source	Destination	Protocol	Length	Info
1366	2021-10-05 15:49:09.190499	172.20.10.5	111.48.119.148	UDP	88	29002 → 17788 Len=46
Frame 1366: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.148						
User Datagram Protocol, Src Port: 29002, Dst Port: 17788						
Data (46 bytes)						
0000	3f 41 2e 2e 7b f9 88 88 88 88 88 88 88 88 c0	?A..{.....				
0010	83 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49	.DN NAT KEEP ALI				
0020	56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00	VE 15.0.1.799.				
No.	Time	Source	Destination	Protocol	Length	Info
1367	2021-10-05 15:49:09.190546	172.20.10.5	111.48.119.149	UDP	102	29002 → 17788 Len=60
Frame 1367: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.149						
User Datagram Protocol, Src Port: 29002, Dst Port: 17788						
Data (60 bytes)						
0000	de 72 5c ac 23 37 80 4d 5f 6c 69 39 df 5b 95 0c	.r\.#7.M_li9.[..				
0010	3c 00 55 82 71 00 00 00 00 00 00 48 43 44	<.U.q.....HCD				
0020	4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 56 45	N NAT KEEP ALIVE				
0030	20 31 35 2e 30 2e 31 2e 37 39 39 00	15.0.1.799.				
No.	Time	Source	Destination	Protocol	Length	Info
1368	2021-10-05 15:49:09.190591	172.20.10.5	111.48.119.150	UDP	88	29002 → 17788 Len=46
Frame 1368: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)						
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.150						
User Datagram Protocol, Src Port: 29002, Dst Port: 17788						
Data (46 bytes)						
0000	17 48 2e 00 55 82 71 00 00 00 00 00 00 00 00 48	.H..U.q.....H				
0010	43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49	CDN NAT KEEP ALI				
0020	56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00	VE 15.0.1.799.				
No.	Time	Source	Destination	Protocol	Length	Info
1369	2021-10-05 15:49:09.190636	172.20.10.5	111.48.119.151	UDP	96	29002 → 17788 Len=54
Frame 1369: 96 bytes on wire (768 bits), 96 bytes captured (768 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0						

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.151
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (54 bytes)
0000 28 72 f2 26 e4 cd 18 d6 b1 0f 36 00 55 82 71 00 (r.&.....6.U.q.
0010 00 00 00 00 00 00 48 43 44 4e 20 4e 41 54 20HCDN NAT
0020 4b 45 45 50 20 41 4c 49 56 45 20 31 35 2e 30 2e KEEP ALIVE 15.0.
0030 31 2e 37 39 39 00 1.799.
No. Time Source Destination Protocol Length Info
1370 2021-10-05 15:49:09.190681 172.20.10.5 111.48.119.152 UDP 88 29002 → 17788 Len=46
Frame 1370: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.152
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 43 60 2e 00 55 82 71 00 00 00 00 00 00 00 48 C`..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
1371 2021-10-05 15:49:09.190734 172.20.10.5 111.48.119.153 UDP 88 29002 → 17788 Len=46
Frame 1371: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.153
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 ea 49 2e 7b f9 88 88 88 88 88 00 00 00 00 48 .I..{.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
1372 2021-10-05 15:49:09.190789 172.20.10.5 111.48.119.154 UDP 88 29002 → 17788 Len=46
Frame 1372: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.154
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 90 48 2e 00 55 82 71 00 00 00 00 00 00 00 48 .H..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
1373 2021-10-05 15:49:09.190835 172.20.10.5 111.48.119.155 UDP 88 29002 → 17788 Len=46
Frame 1373: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.155
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 cf 79 2e 2e 7b f9 88 88 88 88 88 88 88 c0 .y..{.....
0010 83 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 .DN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
1374 2021-10-05 15:49:09.190882 172.20.10.5 111.48.119.156 UDP 92 29002 → 17788 Len=50
Frame 1374: 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.156
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (50 bytes)
0000 e4 52 1a 3d ae 02 32 00 55 82 71 00 00 00 00 00 .R.=..2.U.q.....
0010 00 00 00 48 43 44 4e 20 4e 41 54 20 4b 45 45 50 ...HCDN NAT KEEP
0020 20 41 4c 49 56 45 20 31 35 2e 30 2e 31 2e 37 39 ALIVE 15.0.1.79
0030 39 00 9.
No. Time Source Destination Protocol Length Info
1375 2021-10-05 15:49:09.190972 172.20.10.5 111.48.119.157 UDP 88 29002 → 17788 Len=46
Frame 1375: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.157
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 2c 59 2e 2e 7b f9 88 88 88 88 88 88 88 88 00 48 ,Y..{.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info

1376 2021-10-05 15:49:09.191037 172.20.10.5 111.48.119.158 UDP 88 29002 → 17788 Len=46
Frame 1376: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.158
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 e5 78 2e 00 55 82 71 00 00 00 00 00 00 00 48 .x..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
1377 2021-10-05 15:49:09.191088 172.20.10.5 111.48.119.159 UDP 88 29002 → 17788 Len=46
Frame 1377: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.159
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 8a 48 2e 00 55 82 71 00 00 00 00 00 00 00 48 .H..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
1378 2021-10-05 15:49:09.191135 172.20.10.5 111.48.119.160 UDP 88 29002 → 17788 Len=46
Frame 1378: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.160
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 ab 79 2e 2e 7b f9 88 88 88 88 88 88 00 00 48 .y..{.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
1379 2021-10-05 15:49:09.191181 172.20.10.5 111.48.119.161 UDP 93 29002 → 17788 Len=51
Frame 1379: 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.161
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (51 bytes)
0000 75 7a bb 3d 82 86 77 33 00 55 82 71 00 00 00 00 uz.=..w3.U.q....
0010 00 00 00 00 48 43 44 4e 20 4e 41 54 20 4b 45 45HCDN NAT KEE
0020 50 20 41 4c 49 56 45 20 31 35 2e 30 2e 31 2e 37 P ALIVE 15.0.1.7
0030 39 39 00 99.
No. Time Source Destination Protocol Length Info
1380 2021-10-05 15:49:09.191243 172.20.10.5 111.48.119.162 UDP 101 29002 → 17788 Len=59
Frame 1380: 101 bytes on wire (808 bits), 101 bytes captured (808 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.162
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (59 bytes)
0000 cd 5a e6 2b 1c 7d 6d 52 b3 d3 5d ef d7 ba ec 3b .Z.+.)mR..]....;
0010 00 55 82 71 00 00 00 00 00 00 00 48 43 44 4e .U.q.....HCDN
0020 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 56 45 20 NAT KEEP ALIVE
0030 31 35 2e 30 2e 31 2e 37 39 39 00 15.0.1.799.
No. Time Source Destination Protocol Length Info
1381 2021-10-05 15:49:09.191291 172.20.10.5 111.48.119.163 UDP 88 29002 → 17788 Len=46
Frame 1381: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.163
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 e0 72 2e 00 55 82 71 00 00 00 00 00 00 00 48 .r..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
1382 2021-10-05 15:49:09.191337 172.20.10.5 111.48.119.164 UDP 88 29002 → 17788 Len=46
Frame 1382: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.164
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 5a 41 2e 2e 7b f9 88 88 88 88 88 88 00 00 48 ZA..{.....H

0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
1383 2021-10-05 15:49:09.191380 172.20.10.5 111.48.119.165 UDP 88 29002 → 17788 Len=46
Frame 1383: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.165
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 cb 79 2e 2e 7b f9 88 88 88 88 88 88 88 00 00 48 .y..{.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
1384 2021-10-05 15:49:09.191424 172.20.10.5 111.48.119.166 UDP 88 29002 → 17788 Len=46
Frame 1384: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.166
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 7e 50 2e 00 55 82 71 00 00 00 00 00 00 00 00 48 ~P..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
1385 2021-10-05 15:49:09.191469 172.20.10.5 111.48.119.168 UDP 88 29002 → 17788 Len=46
Frame 1385: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.168
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (46 bytes)
0000 30 69 2e 00 55 82 71 00 00 00 00 00 00 00 00 48 0i..U.q.....H
0010 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 CDN NAT KEEP ALI
0020 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 VE 15.0.1.799.
No. Time Source Destination Protocol Length Info
1386 2021-10-05 15:49:09.191529 172.20.10.5 111.48.119.169 UDP 89 29002 → 17788 Len=47
Frame 1386: 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.169
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (47 bytes)
0000 e1 42 dc 2f 00 55 82 71 00 00 00 00 00 00 00 00 .B./.U.q.....
0010 48 43 44 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c HCDN NAT KEEP AL
0020 49 56 45 20 31 35 2e 30 2e 31 2e 37 39 39 00 IVE 15.0.1.799.
No. Time Source Destination Protocol Length Info
1387 2021-10-05 15:49:09.191580 172.20.10.5 111.48.119.170 UDP 102 29002 → 17788 Len=60
Frame 1387: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 111.48.119.170
User Datagram Protocol, Src Port: 29002, Dst Port: 17788
Data (60 bytes)
0000 8e 52 16 1c 6c 43 97 7b e2 67 d8 f8 f3 dd bf a9 .R..1C.{.g.....
0010 3c 00 55 82 71 00 00 00 00 00 00 00 48 43 44 <.U.q.....HCD
0020 4e 20 4e 41 54 20 4b 45 45 50 20 41 4c 49 56 45 N NAT KEEP ALIVE
0030 20 31 35 2e 30 2e 31 2e 37 39 39 00 15.0.1.799.
No. Time Source Destination Protocol Length Info
1388 2021-10-05 15:49:09.191643 2409:8931:611:aa4:d555:81a:1fa9:bd7 2409:8c00:8441:1100::3fff UDP 120 25687
→ 17780 Len=58
Frame 1388: 120 bytes on wire (960 bits), 120 bytes captured (960 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2409:8c00:8441:1100::3fff
User Datagram Protocol, Src Port: 25687, Dst Port: 17780
Data (58 bytes)
0000 dc 62 d7 24 92 b8 a9 97 b8 05 bd a8 e3 af 3a 00 .b.\$.....
0010 55 82 71 00 00 00 00 00 00 00 48 43 44 4e 20 U.q.....HCDN
0020 4e 41 54 20 4b 45 45 50 20 41 4c 49 56 45 20 31 NAT KEEP ALIVE 1
0030 35 2e 30 2e 31 2e 37 39 39 00 5.0.1.799.
No. Time Source Destination Protocol Length Info
1389 2021-10-05 15:49:09.191722 2409:8931:611:aa4:d555:81a:1fa9:bd7 2409:8c4c:e01:311::3c UDP 109 25687 →
17780 Len=47
Frame 1389: 109 bytes on wire (872 bits), 109 bytes captured (872 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
 Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2409:8c4c:e01:311::3c
 User Datagram Protocol, Src Port: 25687, Dst Port: 17780
 Data (47 bytes)

No.	Time	Source	Destination	Protocol	Length	Info
1390	2021-10-05 15:49:09.191798	2409:8931:611:aa4:d555:81a:1fa9:bd7	2409:8c54:8b0:13::4	UDP	108	25687 → 17780 Len=46

Frame 1390: 108 bytes on wire (864 bits), 108 bytes captured (864 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
 Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2409:8c54:8b0:13::4
 User Datagram Protocol, Src Port: 25687, Dst Port: 17780
 Data (46 bytes)

No.	Time	Source	Destination	Protocol	Length	Info
1391	2021-10-05 15:49:09.191850	2409:8931:611:aa4:d555:81a:1fa9:bd7	2409:8c54:8b0:13::5	UDP	108	25687 → 17780 Len=46

Frame 1391: 108 bytes on wire (864 bits), 108 bytes captured (864 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
 Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2409:8c54:8b0:13::5
 User Datagram Protocol, Src Port: 25687, Dst Port: 17780
 Data (46 bytes)

No.	Time	Source	Destination	Protocol	Length	Info
1392	2021-10-05 15:49:09.518049	120.204.17.123	172.20.10.5	OICQ	129	OICQ Protocol

Frame 1392: 129 bytes on wire (1032 bits), 129 bytes captured (1032 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
 Internet Protocol Version 4, Src: 120.204.17.123, Dst: 172.20.10.5
 User Datagram Protocol, Src Port: 8000, Dst Port: 56264
 OICQ - IM software, popular in China

No.	Time	Source	Destination	Protocol	Length	Info
1393	2021-10-05 15:49:10.016352	172.20.10.5	120.204.17.123	OICQ	81	OICQ Protocol

Frame 1393: 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
 Internet Protocol Version 4, Src: 172.20.10.5, Dst: 120.204.17.123
 User Datagram Protocol, Src Port: 56264, Dst Port: 8000
 OICQ - IM software, popular in China

No.	Time	Source	Destination	Protocol	Length	Info
1394	2021-10-05 15:49:10.097709	120.204.17.123	172.20.10.5	OICQ	89	OICQ Protocol

Frame 1394: 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
 Internet Protocol Version 4, Src: 120.204.17.123, Dst: 172.20.10.5
 User Datagram Protocol, Src Port: 8000, Dst Port: 56264
 OICQ - IM software, popular in China

No.	Time	Source	Destination	Protocol	Length	Info
1395	2021-10-05 15:49:10.326239	114.112.66.247	172.20.10.5	TLSv1.2	85	Encrypted Alert

Frame 1395: 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
 Internet Protocol Version 4, Src: 114.112.66.247, Dst: 172.20.10.5
 User Datagram Protocol, Src Port: 443, Dst Port: 53704, Seq: 1, Ack: 1, Len: 31
 Transmission Control Protocol, Src Port: 443, Dst Port: 53704, Seq: 1, Ack: 1, Len: 31
 Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
1396	2021-10-05 15:49:10.326536	114.112.66.247	172.20.10.5	TCP	54	443 → 53704 [FIN, ACK]

Seq=32 Ack=1 Win=65 Len=0

Frame 1396: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
 Internet Protocol Version 4, Src: 114.112.66.247, Dst: 172.20.10.5
 User Datagram Protocol, Src Port: 443, Dst Port: 53704, Seq: 32, Ack: 1, Len: 0
 Transmission Control Protocol, Src Port: 443, Dst Port: 53704, Seq: 32, Ack: 1, Len: 0
 Transport Layer Security

No.	Time	Source	Destination	Protocol	Length	Info
1397	2021-10-05 15:49:10.326589	172.20.10.5	114.112.66.247	TCP	54	53704 → 443 [ACK] Seq=1 Ack=33 Win=1020 Len=0

Frame 1397: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0

Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
 Internet Protocol Version 4, Src: 172.20.10.5, Dst: 114.112.66.247
 Transmission Control Protocol, Src Port: 53704, Dst Port: 443, Seq: 1, Ack: 33, Len: 0
 No. Time Source Destination Protocol Length Info
 1398 2021-10-05 15:49:10.327241 172.20.10.5 114.112.66.247 TCP 54 53704 → 443 [FIN, ACK]
 Seq=1 Ack=33 Win=1020 Len=0
 Frame 1398: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
 Internet Protocol Version 4, Src: 172.20.10.5, Dst: 114.112.66.247
 Transmission Control Protocol, Src Port: 53704, Dst Port: 443, Seq: 1, Ack: 33, Len: 0
 No. Time Source Destination Protocol Length Info
 1399 2021-10-05 15:49:10.633151 172.20.10.5 114.112.66.247 TCP 54 [TCP Retransmission]
 53704 → 443 [FIN, ACK] Seq=1 Ack=33 Win=1020 Len=0
 Frame 1399: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
 Internet Protocol Version 4, Src: 172.20.10.5, Dst: 114.112.66.247
 Transmission Control Protocol, Src Port: 53704, Dst Port: 443, Seq: 1, Ack: 33, Len: 0
 No. Time Source Destination Protocol Length Info
 1400 2021-10-05 15:49:11.249207 172.20.10.5 114.112.66.247 TCP 54 [TCP Retransmission]
 53704 → 443 [FIN, ACK] Seq=1 Ack=33 Win=1020 Len=0
 Frame 1400: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
 Internet Protocol Version 4, Src: 172.20.10.5, Dst: 114.112.66.247
 Transmission Control Protocol, Src Port: 53704, Dst Port: 443, Seq: 1, Ack: 33, Len: 0
 No. Time Source Destination Protocol Length Info
 1401 2021-10-05 15:49:11.555034 114.112.66.247 172.20.10.5 TCP 54 443 → 53704 [ACK] Seq=33
 Ack=2 Win=65 Len=0
 Frame 1401: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
 Internet Protocol Version 4, Src: 114.112.66.247, Dst: 172.20.10.5
 Transmission Control Protocol, Src Port: 443, Dst Port: 53704, Seq: 33, Ack: 2, Len: 0
 No. Time Source Destination Protocol Length Info
 1402 2021-10-05 15:49:11.801345 2409:8931:611:aa4:d555:81a:1fa9:bd7 2409:8931:611:aa4:80e6:cc49:6aff:2a5b ICMPv6
 86 Neighbor Solicitation for 2409:8931:611:aa4:80e6:cc49:6aff:2a5b from 74:4c:a1:da:20:a1
 Frame 1402: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
 Internet Protocol Version 6, Src: 2409:8931:611:aa4:d555:81a:1fa9:bd7, Dst: 2409:8931:611:aa4:80e6:cc49:6aff:2a5b
 Internet Control Message Protocol v6
 No. Time Source Destination Protocol Length Info
 1403 2021-10-05 15:49:11.860553 2409:8931:611:aa4:80e6:cc49:6aff:2a5b 2409:8931:611:aa4:d555:81a:1fa9:bd7 ICMPv6
 78 Neighbor Advertisement 2409:8931:611:aa4:80e6:cc49:6aff:2a5b (rtr, sol)
 Frame 1403: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
 Internet Protocol Version 6, Src: 2409:8931:611:aa4:80e6:cc49:6aff:2a5b, Dst: 2409:8931:611:aa4:d555:81a:1fa9:bd7
 Internet Control Message Protocol v6
 No. Time Source Destination Protocol Length Info
 1404 2021-10-05 15:49:12.374524 114.112.66.247 172.20.10.5 TCP 54 [TCP Dup ACK 1401#1] 443
 → 53704 [ACK] Seq=33 Ack=2 Win=65 Len=0
 Frame 1404: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
 Internet Protocol Version 4, Src: 114.112.66.247, Dst: 172.20.10.5
 Transmission Control Protocol, Src Port: 443, Dst Port: 53704, Seq: 33, Ack: 2, Len: 0
 No. Time Source Destination Protocol Length Info
 1405 2021-10-05 15:49:12.374524 120.204.17.123 172.20.10.5 OICQ 129 OICQ Protocol
 Frame 1405: 129 bytes on wire (1032 bits), 129 bytes captured (1032 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
 Internet Protocol Version 4, Src: 120.204.17.123, Dst: 172.20.10.5
 User Datagram Protocol, Src Port: 8000, Dst Port: 56264
 OICQ - IM software, popular in China
 No. Time Source Destination Protocol Length Info
 1406 2021-10-05 15:49:12.375466 114.112.66.247 172.20.10.5 TCP 54 [TCP Dup ACK 1401#2] 443
 → 53704 [ACK] Seq=33 Ack=2 Win=65 Len=0
 Frame 1406: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
 Ethernet II, Src: b6:85:e1:05:57:64 (b6:85:e1:05:57:64), Dst: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1)
 Internet Protocol Version 4, Src: 114.112.66.247, Dst: 172.20.10.5
 Transmission Control Protocol, Src Port: 443, Dst Port: 53704, Seq: 33, Ack: 2, Len: 0
 No. Time Source Destination Protocol Length Info

1407 2021-10-05 15:49:12.884050 172.20.10.5 120.232.18.61 TCP 108 58462 → 8080 [PSH, ACK]
Seq=1 Ack=1 Win=1025 Len=54
Frame 1407: 108 bytes on wire (864 bits), 108 bytes captured (864 bits) on interface \Device\NPF_{9FFF19E3-A853-41EB-9DD6-42AEE3197E68}, id 0
Ethernet II, Src: LiteonTe_da:20:a1 (74:4c:a1:da:20:a1), Dst: b6:85:e1:05:57:64 (b6:85:e1:05:57:64)
Internet Protocol Version 4, Src: 172.20.10.5, Dst: 120.232.18.61
Transmission Control Protocol, Src Port: 58462, Dst Port: 8080, Seq: 1, Ack: 1, Len: 54