



ВИРТУАЛЬНЫЙ РЫНОК 2020 ГОДА

КОНТАКТЫ

ФЕСТИВАЛЬ

О НАС

ПРИМЕНЯТЬ

НОВОСТИ

ВАЖНЫЕ ДАТЫ И КРАЙНИЕ СРОКИ

# ART ON THE GREEN

*оригинальный фестиваль искусств Coeur d'Alene, поддерживающий  
художников, художественное образование и общественные проекты в течение  
50 лет.*

фестиваль

ДОБРОВОЛЕЦ

Искусство на Зеленом  
становится



🔍 Введите здесь текст для поиска



⬆️ 🔋 📶 🔊 ENG

20:39  
23.09.2020



http

No.	Time
56	9.357866
62	9.369942
252	14.854845
338	15.225471
561	16.367879
564	16.377927
572	16.540692
574	16.607256
576	16.639839
582	16.689322
585	16.806774
615	17.343869
690	19.526014
692	19.660205

Frame 252: 840 bytes on wire (6720 bits) on interface \\Device\\NPF\_{3F1BBFA1-15A1-4975-B7A7-E4116C0DA96E}, id 0

Ethernet II, Src: LiteonTe\_8e:be:0d (10:63:c8:8e:be:0d), Dst: zte\_b3:b2:72 (c8:5a:9f:b3:b2:72)

Internet Protocol Version 4, Src: 192.168.1.4, Dst: 198.185.159.144

0100 .... = Version: 4

.... 0101 = Header Length: 20 bytes (5)

Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)

Total Length: 826

Identification: 0xf5d9 (62937)

Flags: 0x4000, Don't fragment

Fragment offset: 0

Time to live: 128

Protocol: TCP (6)

Header checksum: 0xd9ed [validation disabled]

[Header checksum status: Unverified]

Source: 192.168.1.4

0020 9f 90 ea 1f 00 50 b0 2d 63 93 5c 77 45 f6 50 18

0030 02 01 af 96 00 00 47 45 54 20 2f 20 48 54 54 50

0040 2f 31 2e 31 0d 0a 48 6f 73 74 3a 20 61 72 74 6f

0050 6e 74 68 65 67 72 65 65 6e 63 64 61 2e 63 6f 6d

0060 0d 0a 43 6f 6e 6e 65 63 74 69 6f 6e 3a 20 6b 65

0070 65 70 2d 61 6c 69 76 65 0d 0a 55 70 67 72 61 64

0080 65 2d 49 6e 73 65 63 75 72 65 2d 52 65 71 75 65

0090 73 74 73 3a 20 31 0d 0a 55 73 65 72 2d 41 67 65

00a0 6e 74 3a 20 4d 6f 7a 69 6c 6c 61 2f 35 2e 30 20

00b0 28 57 69 6e 64 6f 77 73 20 4e 54 20 31 30 2e 30

00c0 3b 20 57 4f 57 36 34 29 20 41 70 70 6c 65 57 65

00d0 62 4b 69 74 2f 35 33 37 2e 33 36 20 28 4b 48 54

00e0 4d 4c 2c 20 6c 69 6b 65 20 47 65 63 6b 6f 29 20

00f0 43 68 72 6f 6d 65 2f 38 34 2e 30 2e 34 31 34 37

0100 2e 31 33 35 20 59 61 42 72 6f 77 73 65 72 2f 32

0110 30 2e 38 2e 33 2e 31 31 32 20 59 6f 77 73 65 72

0120 2f 32 2e 35 20 53 61 66 61 72 69 2f 35 33 37 2e

0130 33 36 0d 0a 41 63 63 65 70 74 3a 20 74 65 78 74

...P-- c:\wE-P-

-----GE T / HTTP

/1.1..Host: arto

nthegree ncda.com

--Connec tion: ke

ep-alive --Upgrad

e-Insecu re-Reque

sts: 1-- User-Age

nt: Mozi lla/5.0

(Windows NT 10.0

; WOW64) AppleWe

bKit/537 .36 (KHT

ML, like Gecko)

Chrome/8 4.0.4147

.135 YaB rowser/2

0.8.3.11 2 Yowser

/2.5 Saf ari/537.

36--Acce pt: text

C:\WINDOWS\system32\cmd.exe

Microsoft Windows [Version 10.0.18363.1016]

(c) Корпорация Майкрософт (Microsoft Corporation), 2019. Все права защищены.

C:\Users\79012>ping artonthegreencda.com

Обмен пакетами с artonthegreencda.com [198.185.159.144] с 32 байтами данных:

Ответ от 198.185.159.144: число байт=32 время=161мс TTL=236

Ответ от 198.185.159.144: число байт=32 время=167мс TTL=239

Ответ от 198.185.159.144: число байт=32 время=166мс TTL=239

Ответ от 198.185.159.144: число байт=32 время=162мс TTL=236

Статистика Ping для 198.185.159.144:

Пакетов: отправлено = 4, получено = 4, потеряно = 0

(0% потерь)

Приблизительное время приема-передачи в мс:

Минимальное = 161мсек, Максимальное = 167 мсек, Среднее = 164 мсек

C:\Users\79012>nslookup artonthegreencda.com

ТхТхТх: csp1.zte.com.cn

Address: fe80::1

Не заслуживающий доверия ответ:

Имя : artonthegreencda.com

Address: 198.185.159.144

C:\Users\79012>



Введите здесь текст для поиска



21:09  
23.09.2020





C:\WINDOWS\system32\cmd.exe

Microsoft Windows [Version 10.0.18363.1016]

(c) Корпорация Майкрософт (Microsoft Corporation), 2019. Все права защищены.

C:\Users\79012>nslookup -query=mx artonthegreencda.com

ТхѐТхѐ: csp3.zte.com.cn

Address: fe80::1

artonthegreencda.com

primary name server = dns1.p06.nsone.net  
responsible mail addr = hostmaster.nsone.net  
serial = 1476247543  
refresh = 43200 (12 hours)  
retry = 7200 (2 hours)  
expire = 1209600 (14 days)  
default TTL = 3600 (1 hour)

C:\Users\79012>nslookup -query=soa artonthegreencda.com

ТхѐТхѐ: csp1.zte.com.cn

Address: fe80::1

Не заслуживающий доверия ответ:

artonthegreencda.com

primary name server = dns1.p06.nsone.net  
responsible mail addr = hostmaster.nsone.net  
serial = 1476247543  
refresh = 43200 (12 hours)  
retry = 7200 (2 hours)  
expire = 1209600 (14 days)  
default TTL = 3600 (1 hour)

C:\Users\79012>nslookup -query=nx artonthegreencda.com

unknown query type: nx

ТхѐТхѐ: csp3.zte.com.cn

Address: fe80::1

Не заслуживающий доверия ответ:

ль : artonthegreencda.com

Address: 198.185.159.144

C:\Users\79012>nslookup -type=any artonthegreencda.com

ТхѐТхѐ: csp1.zte.com.cn

Address: fe80::1

Не заслуживающий доверия ответ:

artonthegreencda.com HINFO CPU = RFC8482

C:\Users\79012>



Введите здесь текст для поиска



No.	Time	Source	Destination	Protocol	Length	Info
237	14.832351	198.185.159.144	192.168.1.4	TCP	66	80 → 59935 [SYN, ACK] Seq=0 Ack=1 Win=25520 Len=0 MSS=1276 SACK_PERM=1 WS=512
239	14.832970	198.185.159.144	192.168.1.4	TCP	66	80 → 59936 [SYN, ACK] Seq=0 Ack=1 Win=25520 Len=0 MSS=1276 SACK_PERM=1 WS=512
266	15.018159	198.185.159.144	192.168.1.4	TCP	54	80 → 59935 [ACK] Seq=1 Ack=787 Win=27136 Len=0
270	15.061282	198.185.159.144	192.168.1.4	TCP	1330	80 → 59935 [ACK] Seq=1 Ack=787 Win=27136 Len=1276 [TCP segment of a reassembled PDU]
271	15.063011	198.185.159.144	192.168.1.4	TCP	1330	80 → 59935 [ACK] Seq=1277 Ack=787 Win=27136 Len=1276 [TCP segment of a reassembled PDU]
272	15.063011	198.185.159.144	192.168.1.4	TCP	1330	80 → 59935 [ACK] Seq=2553 Ack=787 Win=27136 Len=1276 [TCP segment of a reassembled PDU]
273	15.063011	198.185.159.144	192.168.1.4	TCP	1330	80 → 59935 [ACK] Seq=3829 Ack=787 Win=27136 Len=1276 [TCP segment of a reassembled PDU]
274	15.063011	198.185.159.144	192.168.1.4	TCP	1330	80 → 59935 [ACK] Seq=5105 Ack=787 Win=27136 Len=1276 [TCP segment of a reassembled PDU]
275	15.063011	198.185.159.144	192.168.1.4	TCP	1330	80 → 59935 [ACK] Seq=6381 Ack=787 Win=27136 Len=1276 [TCP segment of a reassembled PDU]
276	15.063011	198.185.159.144	192.168.1.4	TCP	1330	80 → 59935 [ACK] Seq=7657 Ack=787 Win=27136 Len=1276 [TCP segment of a reassembled PDU]
277	15.063011	198.185.159.144	192.168.1.4	TCP	1330	80 → 59935 [ACK] Seq=8933 Ack=787 Win=27136 Len=1276 [TCP segment of a reassembled PDU]
278	15.063011	198.185.159.144	192.168.1.4	TCP	796	80 → 59935 [PSH, ACK] Seq=10209 Ack=787 Win=27136 Len=742 [TCP segment of a reassembled PDU]
332	15.224220	198.185.159.144	192.168.1.4	TCP	1330	80 → 59935 [ACK] Seq=10951 Ack=787 Win=27136 Len=1276 [TCP segment of a reassembled PDU]
333	15.225471	198.185.159.144	192.168.1.4	TCP	1330	80 → 59935 [ACK] Seq=12227 Ack=787 Win=27136 Len=1276 [TCP segment of a reassembled PDU]

> Frame 239: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF\_{3F1BBFA1-15A1-4975-B7A7-E4116C0DA96E}, id 0

> Ethernet II, Src: zte\_b3:b2:72 (c8:5a:9f:b3:b2:72), Dst: LiteonTe\_8e:be:0d (10:63:c8:8e:be:0d)

> Internet Protocol Version 4, Src: 198.185.159.144, Dst: 192.168.1.4

```

0100 .... = Version: 4
.... 0101 = Header Length: 20 bytes (5)
> Differentiated Services Field: 0x20 (DSCP: CS1, ECN: Not-ECT)
  Total Length: 52
  Identification: 0x0000 (0)
> Flags: 0x4000, Don't fragment
  Fragment offset: 0
  Time to live: 43
  Protocol: TCP (6)
  Header checksum: 0x27ae [validation disabled]
```

```

0000 10 63 c8 8e be 0d c8 5a 9f b3 b2 72 08 00 45 20  -c-...Z...r..E
0010 00 34 00 00 40 00 2b 06 27 ae c6 b9 9f 90 c0 a8  -4-..@.+.'.....
0020 01 04 00 50 ea 20 35 dc 9c 9d 03 51 bb 23 80 12  -...P- 5-...Q-#..
0030 63 b0 68 b1 00 00 02 04 04 fc 01 01 04 02 01 03  -c-h-.....
0040 03 09
```

No.	Time	Source	Destination	Protocol	Length	Info
195	14.672489	192.168.1.4	198.185.159.144	TCP	66	59935 → 80 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM=1
196	14.674179	192.168.1.4	198.185.159.144	TCP	66	59936 → 80 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM=1
238	14.832821	192.168.1.4	198.185.159.144	TCP	54	59935 → 80 [ACK] Seq=1 Ack=1 Win=131328 Len=0
240	14.833449	192.168.1.4	198.185.159.144	TCP	54	59936 → 80 [ACK] Seq=1 Ack=1 Win=131328 Len=0
252	14.854845	192.168.1.4	198.185.159.144	HTTP	840	GET / HTTP/1.1
279	15.064318	192.168.1.4	198.185.159.144	TCP	54	59935 → 80 [ACK] Seq=787 Ack=10951 Win=131328 Len=0
339	15.226735	192.168.1.4	198.185.159.144	TCP	54	59935 → 80 [ACK] Seq=787 Ack=19065 Win=131328 Len=0
560	16.367879	192.168.1.4	198.185.159.144	TCP	1330	59935 → 80 [ACK] Seq=787 Ack=19065 Win=131328 Len=1276 [TCP segment of a reassembled PDU]
561	16.367879	192.168.1.4	198.185.159.144	HTTP	485	POST /api/census/RecordHit HTTP/1.1 (application/x-www-form-urlencoded)
562	16.375355	192.168.1.4	198.185.159.144	TCP	66	59944 → 80 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM=1
563	16.377927	192.168.1.4	198.185.159.144	TCP	1330	59936 → 80 [ACK] Seq=1 Ack=1 Win=131328 Len=1276 [TCP segment of a reassembled PDU]
564	16.377927	192.168.1.4	198.185.159.144	HTTP	56	POST /api/census/button-render HTTP/1.1 (application/json)
565	16.499173	192.168.1.4	198.185.159.144	TCP	66	59945 → 80 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM=1
567	16.506206	192.168.1.4	198.185.159.144	TCP	54	59944 → 80 [ACK] Seq=1 Ack=1 Win=131328 Len=0

.... 0101 = Header Length: 20 bytes (5)  
> Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)  
Total Length: 40  
Identification: 0xf5d7 (62935)  
> Flags: 0x4000, Don't fragment  
Fragment offset: 0  
Time to live: 128  
Protocol: TCP (6)  
Header checksum: 0xdd01 [validation disabled]  
[Header checksum status: Unverified]  
Source: 192.168.1.4  
Destination: 198.185.159.144  
Transmission Control Protocol, Src Port: 59935, Dst Port: 80, Seq: 1, Ack: 1, Len: 0

0000 c8 5a 9f b3 b2 72 10 63 c8 8e be 0d 08 00 45 00 -Z...r-c .....E-  
0010 00 28 f5 d7 40 00 80 06 dd 01 c0 a8 01 04 c6 b9 -(..@... ..  
0020 9f 90 ea 1f 00 50 b0 2d 63 93 5c 77 45 f6 50 10 .....P...c\wE-P-  
0030 02 01 e5 3e 00 00 .....>>>



No.	Time	Source	Destination	Protocol	Length	Info
195	14.672489	192.168.1.4	198.185.159.144	TCP	66	59935 → 80 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM=1
196	14.674179	192.168.1.4	198.185.159.144	TCP	66	59936 → 80 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM=1
237	14.832351	198.185.159.144	192.168.1.4	TCP	66	80 → 59935 [SYN, ACK] Seq=0 Ack=1 Win=25520 Len=0 MSS=1276 SACK_PERM=1 WS=512
238	14.832821	192.168.1.4	198.185.159.144	TCP	54	59935 → 80 [ACK] Seq=1 Ack=1 Win=131328 Len=0
239	14.832970	198.185.159.144	192.168.1.4	TCP	66	80 → 59936 [SYN, ACK] Seq=0 Ack=1 Win=25520 Len=0 MSS=1276 SACK_PERM=1 WS=512
240	14.833449	192.168.1.4	198.185.159.144	TCP	54	59936 → 80 [ACK] Seq=1 Ack=1 Win=131328 Len=0
252	14.854845	192.168.1.4	198.185.159.144	HTTP	840	GET / HTTP/1.1
266	15.018159	198.185.159.144	192.168.1.4	TCP	54	80 → 59935 [ACK] Seq=1 Ack=787 Win=27136 Len=0
270	15.061282	198.185.159.144	192.168.1.4	TCP	1330	80 → 59935 [ACK] Seq=1 Ack=787 Win=27136 Len=1276 [TCP segment of a reassembled PDU]
271	15.063011	198.185.159.144	192.168.1.4	TCP	1330	80 → 59935 [ACK] Seq=1277 Ack=787 Win=27136 Len=1276 [TCP segment of a reassembled PDU]
272	15.063011	198.185.159.144	192.168.1.4	TCP	1330	80 → 59935 [ACK] Seq=2553 Ack=787 Win=27136 Len=1276 [TCP segment of a reassembled PDU]
273	15.063011	198.185.159.144	192.168.1.4	TCP	1330	80 → 59935 [ACK] Seq=3829 Ack=787 Win=27136 Len=1276 [TCP segment of a reassembled PDU]
274	15.063011	198.185.159.144	192.168.1.4	TCP	1330	80 → 59935 [ACK] Seq=5105 Ack=787 Win=27136 Len=1276 [TCP segment of a reassembled PDU]
275	15.063011	198.185.159.144	192.168.1.4	TCP	1330	80 → 59935 [ACK] Seq=6381 Ack=787 Win=27136 Len=1276 [TCP segment of a reassembled PDU]
276	15.063011	198.185.159.144	192.168.1.4	TCP	1330	80 → 59935 [ACK] Seq=7657 Ack=787 Win=27136 Len=1276 [TCP segment of a reassembled PDU]

> Frame 238: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{3F1BBFA1-15A1-4975-B7A7-E4116C0DA96E}, id 0

> Ethernet II, Src: LiteonTe\_8e:be:0d (10:63:c8:8e:be:0d), Dst: zte\_b3:b2:72 (c8:5a:9f:b3:b2:72)

> Internet Protocol Version 4, Src: 192.168.1.4, Dst: 198.185.159.144

0100 .... = Version: 4  
 .... 0101 = Header Length: 20 bytes (5)  
 > Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)  
 Total Length: 40  
 Identification: 0xf5d7 (62935)  
 > Flags: 0x4000, Don't fragment  
 Fragment offset: 0  
 Time to live: 128  
 Protocol: TCP (6)  
 Header checksum: 0xdd01 [validation disabled]  
 [Header checksum status: Unverified]  
 Source: 192.168.1.4  
 Destination: 198.185.159.144

> Transmission Control Protocol, Src Port: 59935, Dst Port: 80, Seq: 1, Ack: 1, Len: 0

0000	c8 5a 9f b3 b2 72 10 63 c8 8e be 0d 08 00 45 00	-Z...r.c .....E-
0010	00 28 f5 d7 40 00 80 06 dd 01 c0 a8 01 04 c6 b9	-(..@... .....
0020	9f 90 ea 1f 00 50 b0 2d 63 93 5c 77 45 f6 50 10	....P- c.\wE.P-
0030	02 01 e5 3e 00 00	...>..

Internet Protocol Version 4 (ip), 20 байты

Пакеты: 27199 · Показаны: 813 (3.0%)

Профиль: Default

udp.srcport

No.	Time	Source	Destination	Protocol	Length	Info
30514	3163.998661	192.168.1.4	163.172.46.35	UDP	145	55428 → 51413 Len=103
30515	3164.067350	163.172.46.35	192.168.1.4	UDP	310	51413 → 55428 Len=268
30534	3169.804828	173.194.222.189	192.168.1.4	UDP	82	443 → 51063 Len=40
30535	3169.813885	192.168.1.4	173.194.222.189	UDP	71	51063 → 443 Len=29
30540	3171.045791	192.168.1.4	216.121.210.251	UDP	145	55428 → 6881 Len=103
30541	3171.281907	216.121.210.251	192.168.1.4	UDP	341	6881 → 55428 Len=299
30556	3178.005561	192.168.1.4	158.69.240.217	UDP	145	55428 → 6881 Len=103
30557	3178.137027	158.69.240.217	192.168.1.4	UDP	319	6881 → 55428 Len=277
30565	3183.445680	fe80::e980:99aa:e97...	fe80::1	DNS	106	Standard query 0x1cd5 A checkappexec.microsoft.com
30566	3183.461715	fe80::1	fe80::e980:99aa:e97...	DNS	229	Standard query response 0x1cd5 A checkappexec.microsoft.com CNAME wd-prod-ss.trafficmanager.net CNAME wd-prod-ss-eu-west-2-fe.wes...
30589	3184.807532	192.168.1.4	173.194.222.189	UDP	65	51063 → 443 Len=23

Address: LiteonTe\_8e:be:0d (10:63:c8:8e:be:0d)  
.... 0. .... = LG bit: Globally unique address (factory default)  
.... 0. .... = IG bit: Individual address (unicast)  
Source: zte\_b3:b2:72 (c8:5a:9f:b3:b2:72)  
Address: zte\_b3:b2:72 (c8:5a:9f:b3:b2:72)  
.... 0. .... = LG bit: Globally unique address (factory default)  
.... 0. .... = IG bit: Individual address (unicast)  
Type: IPv6 (0x86dd)  
Internet Protocol Version 6, Src: fe80::1, Dst: fe80::e980:99aa:e97:683f  
0110 .... = Version: 6  
> .... 0000 0000 .... = Traffic Class: 0x00 (DSCP: CS0, ECN: Not-ECT)  
.... 0000 0000 0000 0000 = Flow Label: 0x00000  
Payload Length: 120  
Next Header: UDP (17)  
Hop Limit: 255  
Source: fe80::1  
Destination: fe80::e980:99aa:e97:683f  
> User Datagram Protocol, Src Port: 53, Dst Port: 59616  
Domain Name System (response)  
Transaction ID: 0x260b  
> Flags: 0x8180 Standard query response, No error  
Questions: 1

0030 99 aa 0e 97 68 3f 00 35 e8 e0 00 78 fd 82 26 0b ....h?.5 ...x-&  
0040 81 80 00 01 00 05 00 00 00 00 07 71 75 65 75 65 ..queue  
0050 76 34 02 76 6b 03 63 6f 6d 00 00 01 00 01 c0 0c v4.vk.co m.....  
0060 00 01 00 01 00 00 01 80 00 04 57 f0 81 81 c0 0c .....W.....  
0070 00 01 00 01 00 00 01 80 00 04 57 f0 81 83 c0 0c .....W.....

Domain Name System (dns), 112 байты

Пакеты: 30589 · Показаны: 3198 (10.5%)

Профиль: Default



No.	Time	Source	Destination	Protocol	Length	Info
179	12.229715	LiteonTe_8e:be:0d	zte_b3:b2:72	ARP	42	192.168.1.4 is at 10:63:c8:8e:be:0d
16579	61.013364	LiteonTe_8e:be:0d	zte_b3:b2:72	ARP	42	192.168.1.4 is at 10:63:c8:8e:be:0d
16883	115.026944	LiteonTe_8e:be:0d	zte_b3:b2:72	ARP	42	192.168.1.4 is at 10:63:c8:8e:be:0d
16885	116.187869	LiteonTe_8e:be:0d	zte_b3:b2:72	ARP	42	192.168.1.4 is at 10:63:c8:8e:be:0d
16887	116.189565	LiteonTe_8e:be:0d	zte_b3:b2:72	ARP	42	192.168.1.4 is at 10:63:c8:8e:be:0d
16889	116.190998	LiteonTe_8e:be:0d	zte_b3:b2:72	ARP	42	192.168.1.4 is at 10:63:c8:8e:be:0d
17279	164.879852	LiteonTe_8e:be:0d	zte_b3:b2:72	ARP	42	192.168.1.4 is at 10:63:c8:8e:be:0d
17487	215.104349	LiteonTe_8e:be:0d	zte_b3:b2:72	ARP	42	192.168.1.4 is at 10:63:c8:8e:be:0d
17554	236.401527	LiteonTe_8e:be:0d	zte_b3:b2:72	ARP	42	192.168.1.4 is at 10:63:c8:8e:be:0d
17556	236.403020	LiteonTe_8e:be:0d	zte_b3:b2:72	ARP	42	192.168.1.4 is at 10:63:c8:8e:be:0d
17558	236.405527	LiteonTe_8e:be:0d	zte_b3:b2:72	ARP	42	192.168.1.4 is at 10:63:c8:8e:be:0d
17756	285.184176	LiteonTe_8e:be:0d	zte_b3:b2:72	ARP	42	192.168.1.4 is at 10:63:c8:8e:be:0d

> Frame 29328: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface \Device\NPF\_{3F1BBFA1-15A1-4975-B7A7-E4116C0DA96E}, id 0

✓ Ethernet II, Src: LiteonTe\_8e:be:0d (10:63:c8:8e:be:0d), Dst: zte\_b3:b2:72 (c8:5a:9f:b3:b2:72)

    Destination: zte\_b3:b2:72 (c8:5a:9f:b3:b2:72)

        Address: zte\_b3:b2:72 (c8:5a:9f:b3:b2:72)

            .... ..0. .... = LG bit: Globally unique address (factory default)

            .... ..0. .... = IG bit: Individual address (unicast)

    Source: LiteonTe\_8e:be:0d (10:63:c8:8e:be:0d)

        Address: LiteonTe\_8e:be:0d (10:63:c8:8e:be:0d)

            .... ..0. .... = LG bit: Globally unique address (factory default)

            .... ..0. .... = IG bit: Individual address (unicast)

        Type: ARP (0x0806)

> Address Resolution Protocol (reply)

```
0000 c8 5a 9f b3 b2 72 10 63 c8 8e be 0d 08 06 00 01  -Z...r.c .....
0010 08 00 06 04 00 02 10 63 c8 8e be 0d c0 a8 01 04  -.....c .....
0020 c8 5a 9f b3 b2 72 c0 a8 01 01  -Z...r... ..
```

Wireshark interface showing network traffic analysis. The top menu bar includes: Файл, Редактирование, Просмотр, Запуск, Захват, Анализ, Статистика, Телефония, Беспроводной, Инструменты, Помощь. The filter bar shows: eth.dst==c8:5a:9f:b3:b2:72. The packet list shows several packets, including a TCP Keep-Alive and several TCP segments. The packet details pane shows the structure of the selected packet (Frame 3), including Ethernet II, Internet Protocol Version 4, and Transmission Control Protocol. The packet bytes pane shows the raw data in hexadecimal and ASCII.

No.	Time	Source	Destination	Protocol	Length	Info
3366	245.876969	192.168.1.4	64.233.165.188	TCP	55	[TCP Keep-Alive] 56437 → 5228 [ACK] Seq=1 Ack=1 Win=513 Len=1
3368	250.868353	192.168.1.4	162.210.4.16	UDP	145	55428 → 6881 Len=103
3370	251.297540	192.168.1.4	213.180.193.234	TCP	1464	60013 → 443 [ACK] Seq=14466 Ack=3113 Win=510 Len=1410 [TCP segment of a reassembled PDU]
3371	251.297540	192.168.1.4	213.180.193.234	TCP	1464	60013 → 443 [ACK] Seq=15876 Ack=3113 Win=510 Len=1410 [TCP segment of a reassembled PDU]
3372	251.297540	192.168.1.4	213.180.193.234	TLSv1.2	218	Application Data
3376	251.313698	192.168.1.4	213.180.193.234	TLSv1.2	100	Application Data
3379	251.425593	192.168.1.4	213.180.193.234	TCP	54	60013 → 443 [ACK] Seq=17496 Ack=3451 Win=509 Len=0

Frame 3: 332 bytes on wire (2656 bits), 332 bytes captured (2656 bits) on interface \Device\NPF\_{3F1BBFA1-15A1-4975-B7A7-E4116C0DA96E}, id 0

Ethernet II, Src: LiteonTe\_8e:be:0d (10:63:c8:8e:be:0d), Dst: zte\_b3:b2:72 (c8:5a:9f:b3:b2:72)

- Destination: zte\_b3:b2:72 (c8:5a:9f:b3:b2:72)  
Address: zte\_b3:b2:72 (c8:5a:9f:b3:b2:72)  
.... 0. .... = LG bit: Globally unique address (factory default)  
.... 0. .... = IG bit: Individual address (unicast)
- Source: LiteonTe\_8e:be:0d (10:63:c8:8e:be:0d)  
Address: LiteonTe\_8e:be:0d (10:63:c8:8e:be:0d)  
.... 0. .... = LG bit: Globally unique address (factory default)  
.... 0. .... = IG bit: Individual address (unicast)

Type: IPv4 (0x0800)

Internet Protocol Version 4, Src: 192.168.1.4, Dst: 87.240.129.129

- 0100 .... = Version: 4
- .... 0101 = Header Length: 20 bytes (5)
- Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
- Total Length: 318
- Identification: 0xd3b2 (54194)
- Flags: 0x4000, Don't fragment
- Fragment offset: 0
- Time to live: 128
- Protocol: TCP (6)
- Header checksum: 0x8ae9 [validation disabled]
- [Header checksum status: Unverified]
- Source: 192.168.1.4
- Destination: 87.240.129.129

Transmission Control Protocol, Src Port: 60093, Dst Port: 443, Seq: 1, Ack: 1, Len: 278

0000 c8 5a 9f b3 b2 72 10 63 c8 8e be 0d 08 00 45 00 ..Z...r.c.....E

0010 01 3e d3 b2 40 00 80 06 8a e9 c0 a8 01 04 57 f0 ->..@... ..W.

0020 81 81 ea bd 01 bb 97 28 be 15 d4 f2 13 5f 50 18 .....( .....P.

0030 01 fa 0c e3 00 00 17 03 03 01 11 51 13 9f 38 bb .....Q..8.

0040 78 cc a4 6e c5 dc 89 ad 65 54 5b 4b 5a 51 77 fe x..n.... eT[KZQw.

Wireshark: Беспроводная сеть\_20200923221949\_a03892.pcapng

Пакеты: 3379 · Показаны: 1527 (45.2%)

Профиль: Default

22:24 23.09.2020

No.	Time	Source	Destination	Protocol	Length	Info
3966	361.001550	213.180.193.234	192.168.1.4	TCP	56	443 → 60013 [ACK] Seq=3852 Ack=19761 Win=458 Len=0
3967	361.007882	213.180.193.234	192.168.1.4	TLSv1.2	303	Application Data
3971	361.750027	64.233.165.94	192.168.1.4	UDP	465	443 → 64614 Len=423
3972	361.750027	64.233.165.94	192.168.1.4	UDP	60	443 → 64614 Len=18
3973	361.750027	64.233.165.94	192.168.1.4	UDP	1392	443 → 64614 Len=1350
3975	361.994049	87.240.129.131	192.168.1.4	TLSv1.2	377	Application Data
3977	362.036372	87.240.129.131	192.168.1.4	TCP	56	443 → 59765 [ACK] Seq=8687 Ack=3511 Win=356 Len=0

> Frame 2: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface \Device\NPF\_{3F1BBFA1-15A1-4975-B7A7-E4116C0DA96E}, id 0

▼ Ethernet II, Src: zte\_b3:b2:72 (c8:5a:9f:b3:b2:72), Dst: LiteonTe\_8e:be:0d (10:63:c8:8e:be:0d)

- ▼ Destination: LiteonTe\_8e:be:0d (10:63:c8:8e:be:0d)  
Address: LiteonTe\_8e:be:0d (10:63:c8:8e:be:0d)  
.... ..0. .... = LG bit: Globally unique address (factory default)  
.... ..0. .... = IG bit: Individual address (unicast)
- ▼ Source: zte\_b3:b2:72 (c8:5a:9f:b3:b2:72)  
Address: zte\_b3:b2:72 (c8:5a:9f:b3:b2:72)  
.... ..0. .... = LG bit: Globally unique address (factory default)  
.... ..0. .... = IG bit: Individual address (unicast)

Type: ARP (0x0806)

> Address Resolution Protocol (reply)

```
0000 10 63 c8 8e be 0d c8 5a 9f b3 b2 72 08 06 00 01  .c.....Z ...r...
0010 08 00 06 04 00 02 c8 5a 9f b3 b2 72 c0 a8 01 01  .....Z ...r....
0020 10 63 c8 8e be 0d c0 a8 01 04  .c.....
```