

WireShark#93000
X.25 Call Request with "CC" appended
10 04 0b 60 30 02 01 13 42 08 08 43 04 04 00
ff 30 01 00 0f cb 05 88 04 24 41 27 cc

X.25
0001 = GFI: 1
0... .. = A Bit: False
.0.. .. = D Bit: False
..01 .. = Modulo: 8 (1)
.... 0000 0000 0100 = Logical Channel: 4
Packet Type: Incoming call/Call request
0110 = Calling address length: 6
.... 0000 = Called address length: 0
Calling address: 300201
Facilities
Facilities Length: 19
Facility: Packet size
01.. = Facility Class: B (0x1)
Code: Packet size (0x42)
From the called DTE: 256 (8)
From the calling DTE: 256 (8)
Facility: Window size
01.. = Facility Class: B (0x1)
Code: Window size (0x43)
.000 0100 = From the called DTE: 4
.000 0100 = From the calling DTE: 4
Facility: Marker
00.. = Facility Class: A (0x0)
Code: Marker (0x00)
Parameter: Network complementary
services - called DTE (255)
Facility: Unknown (0x30)
00.. = Facility Class: A (0x0)
Code: Unknown (0x30)
Parameter: 0x01
Facility: Marker
00.. = Facility Class: A (0x0)
Code: Marker (0x00)
Parameter: DTE complementary
services (15)
Facility: Calling address extension
11.. = Facility Class: D (0x3)
Code: Calling address extension (0xcb)
Length: 5
Number of semi-octets in DTE address:
8
DTE address: 04244127
User data
X.263 secondary protocol ID: IP (0xcc)

WireShark#93001
X.25 Call Accepted
10040f

X.25
0001 = GFI: 1
0... .. = A Bit: False
.0.. .. = D Bit: False
..01 .. = Modulo: 8 (1)
.... 0000 0000 0100 = Logical Channel: 4
Packet Type: Call connected/Call accepted

WireShark#93309
IPv6 header, UDP, User Data
User Data:
11d51275ab0004064d483132333400

X.25
0001 = GFI: 1
.... 0000 0000 0100 = Logical Channel: 4
000. = P(R): 0
...0 = M Bit: End of data
.... 000. = P(S): 0
.... ...0 = Packet Type: Data (0x0)

Internet Protocol Version 6, Src:
fd00:e1d:2:ffff::1, Dst: fd00:a0c::1
0110 = Version: 6
.... 1000 0000 = Traffic Class:
0x80 (DSCP: CS4, ECN: Not-ECT)
.... 1000 00.. =
Differentiated Services Codepoint: Class
Selector 4 (32)
....00 = Explicit
Congestion Notification: Not ECN-Capable
Transport (0)
.... 0000 0000 0000 0000 0000 = Flow
Label: 0x000000
Payload Length: 23
Next Header: UDP (17)
Hop Limit: 254
Source Address: fd00:e1d:2:ffff::1
Destination Address: fd00:a0c::1

User Datagram Protocol, Src Port: 5914, Dst
Port: 5914
Source Port: 5914
Destination Port: 5914
Length: 23
Checksum: 0x3a5e [unverified]
[Checksum Status: Unverified]
[Stream index: 318]
[Timestamps]
[Time since first frame: 17.085821000
seconds]
[Time since previous frame: 2.091309000
seconds]
UDP payload (15 bytes)

Data (15 bytes)
Data: 11d51275ab0004064d483132333400
[Length: 15]

WireShark#93335
IPv6 header, UDP, User Data
User Data: 817500299975ab01

X.25
0001 = GFI: 1
0... .. = Q Bit: False
.0.. .. = D Bit: False
..01 .. = Modulo: 8 (1)
.... 0000 0000 0100 = Logical Channel: 4
110. = P(R): 6
...0 = M Bit: End of data
.... 000. = P(S): 0
.... ...0 = Packet Type: Data (0x0)

Internet Protocol Version 6, Src: fd00:a0c::1,
Dst: fd00:e1d:2:ffff::1
0110 = Version: 6
.... 1000 0000 = Traffic Class:
0x80 (DSCP: CS4, ECN: Not-ECT)
.... 1000 00.. =
Differentiated Services Codepoint: Class
Selector 4 (32)
....00 = Explicit
Congestion Notification: Not ECN-Capable
Transport (0)
.... 0100 1011 1111 0110 0110 = Flow
Label: 0x4bf66
Payload Length: 16
Next Header: UDP (17)
Hop Limit: 128
Source Address: fd00:a0c::1
Destination Address: fd00:e1d:2:ffff::1

User Datagram Protocol, Src Port: 5914, Dst
Port: 5914
Source Port: 5914
Destination Port: 5914
Length: 16
Checksum: 0xf955 [unverified]
[Checksum Status: Unverified]
[Stream index: 318]
[Timestamps]
[Time since first frame: 27.889504000
seconds]
[Time since previous frame: 1.008048000
seconds]
UDP payload (8 bytes)

Data (8 bytes)
Data: 817500299975ab01
[Length: 8]