

No.	Time	Source	Destination	Protocol	Length	Info
1	0.000000			AT	30	Rcvd AT

Command: %CESQ: 51,2,28,4

Frame 1: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0 (inbound)

Section number: 1

Interface id: 0 (Serialport)

Packet flags: 0x00000001

Encapsulation type: Wireshark Upper PDU export (155)

Arrival Time: Sep 3, 2024 18:20:15.239076000 CEST

UTC Arrival Time: Sep 3, 2024 16:20:15.239076000 UTC

Epoch Arrival Time: 1725380415.239076000

[Time shift for this packet: 0.000000000 seconds]

[Time delta from previous captured frame: 0.000000000 seconds]

[Time delta from previous displayed frame: 0.000000000 seconds]

[Time since reference or first frame: 0.000000000 seconds]

Frame Number: 1

Frame Length: 30 bytes (240 bits)

Capture Length: 30 bytes (240 bits)

[Frame is marked: False]

[Frame is ignored: False]

Point-to-Point Direction: Received (1)

[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: %CESQ: 51,2,28,4

No.	Time	Source	Destination	Protocol	Length	Info
2	2.555115			AT	30	Rcvd AT

Command: %CESQ: 51,2,33,4

Frame 2: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0 (inbound)

Section number: 1

Interface id: 0 (Serialport)

Packet flags: 0x00000001

Encapsulation type: Wireshark Upper PDU export (155)

Arrival Time: Sep 3, 2024 18:20:17.794191000 CEST

UTC Arrival Time: Sep 3, 2024 16:20:17.794191000 UTC

Epoch Arrival Time: 1725380417.794191000

[Time shift for this packet: 0.000000000 seconds]

[Time delta from previous captured frame: 2.555115000 seconds]

[Time delta from previous displayed frame: 2.555115000 seconds]

[Time since reference or first frame: 2.555115000 seconds]

Frame Number: 2

Frame Length: 30 bytes (240 bits)

Capture Length: 30 bytes (240 bits)

[Frame is marked: False]

[Frame is ignored: False]

Point-to-Point Direction: Received (1)

[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: %CESQ: 51,2,33,4

No.	Time	Source	Destination	Protocol	Length	Info
3	7.680389			AT	30	Rcvd AT

Command: %CESQ: 51,2,28,4

Frame 3: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0 (inbound)

Section number: 1

Interface id: 0 (Serialport)

Packet flags: 0x00000001

Encapsulation type: Wireshark Upper PDU export (155)

Arrival Time: Sep 3, 2024 18:20:22.919465000 CEST

UTC Arrival Time: Sep 3, 2024 16:20:22.919465000 UTC

Epoch Arrival Time: 1725380422.919465000

[Time shift for this packet: 0.000000000 seconds]

[Time delta from previous captured frame: 5.125274000 seconds]

[Time delta from previous displayed frame: 5.125274000 seconds]

[Time since reference or first frame: 7.680389000 seconds]

Frame Number: 3
Frame Length: 30 bytes (240 bits)
Capture Length: 30 bytes (240 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: %CESQ: 51,2,28,4

No.	Time	Source	Destination	Protocol	Length	Info
4	20.475952			AT	30	Rcvd AT

Command: %CESQ: 51,2,34,4

Frame 4: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0 (inbound)

Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:20:35.715028000 CEST
UTC Arrival Time: Sep 3, 2024 16:20:35.715028000 UTC
Epoch Arrival Time: 1725380435.715028000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 12.795563000 seconds]
[Time delta from previous displayed frame: 12.795563000 seconds]
[Time since reference or first frame: 20.475952000 seconds]

Frame Number: 4
Frame Length: 30 bytes (240 bits)
Capture Length: 30 bytes (240 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: %CESQ: 51,2,34,4

No.	Time	Source	Destination	Protocol	Length	Info
5	23.076111			AT	30	Rcvd AT

Command: %CESQ: 50,2,29,4

Frame 5: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0 (inbound)

Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:20:38.315187000 CEST
UTC Arrival Time: Sep 3, 2024 16:20:38.315187000 UTC
Epoch Arrival Time: 1725380438.315187000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 2.600159000 seconds]
[Time delta from previous displayed frame: 2.600159000 seconds]
[Time since reference or first frame: 23.076111000 seconds]

Frame Number: 5
Frame Length: 30 bytes (240 bits)
Capture Length: 30 bytes (240 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: %CESQ: 50,2,29,4

No.	Time	Source	Destination	Protocol	Length	Info
6	25.596222			AT	30	Rcvd AT

Command: %CESQ: 51,2,34,4

Frame 6: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0 (inbound)

Section number: 1
Interface id: 0 (Serialport)

Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:20:40.835298000 CEST
UTC Arrival Time: Sep 3, 2024 16:20:40.835298000 UTC
Epoch Arrival Time: 1725380440.835298000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 2.520111000 seconds]
[Time delta from previous displayed frame: 2.520111000 seconds]
[Time since reference or first frame: 25.596222000 seconds]
Frame Number: 6
Frame Length: 30 bytes (240 bits)
Capture Length: 30 bytes (240 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: %CESQ: 51,2,34,4

No.	Time	Source	Destination	Protocol	Length	Info
7	46.082214			AT	30	Rcvd AT
Command: %CESQ: 51,2,29,4						
Frame 7: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0 (inbound)						

Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:21:01.321290000 CEST
UTC Arrival Time: Sep 3, 2024 16:21:01.321290000 UTC
Epoch Arrival Time: 1725380461.321290000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 20.485992000 seconds]
[Time delta from previous displayed frame: 20.485992000 seconds]
[Time since reference or first frame: 46.082214000 seconds]
Frame Number: 7
Frame Length: 30 bytes (240 bits)
Capture Length: 30 bytes (240 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: %CESQ: 51,2,29,4

No.	Time	Source	Destination	Protocol	Length	Info
8	48.637329			AT	30	Rcvd AT
Command: %CESQ: 51,2,34,4						
Frame 8: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0 (inbound)						

Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:21:03.876405000 CEST
UTC Arrival Time: Sep 3, 2024 16:21:03.876405000 UTC
Epoch Arrival Time: 1725380463.876405000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 2.555115000 seconds]
[Time delta from previous displayed frame: 2.555115000 seconds]
[Time since reference or first frame: 48.637329000 seconds]
Frame Number: 8
Frame Length: 30 bytes (240 bits)
Capture Length: 30 bytes (240 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: %CESQ: 51,2,34,4

No.	Time	Source	Destination	Protocol	Length	Info
9	53.797577			AT	30	Rcvd AT

Command: %CESQ: 52,2,29,4

Frame 9: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0 (inbound)

Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:21:09.036653000 CEST
UTC Arrival Time: Sep 3, 2024 16:21:09.036653000 UTC
Epoch Arrival Time: 1725380469.036653000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 5.160248000 seconds]
[Time delta from previous displayed frame: 5.160248000 seconds]
[Time since reference or first frame: 53.797577000 seconds]
Frame Number: 9
Frame Length: 30 bytes (240 bits)
Capture Length: 30 bytes (240 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: %CESQ: 52,2,29,4

No.	Time	Source	Destination	Protocol	Length	Info
10	56.317688			AT	30	Rcvd AT

Command: %CESQ: 52,2,34,4

Frame 10: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0 (inbound)

Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:21:11.556764000 CEST
UTC Arrival Time: Sep 3, 2024 16:21:11.556764000 UTC
Epoch Arrival Time: 1725380471.556764000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 2.520111000 seconds]
[Time delta from previous displayed frame: 2.520111000 seconds]
[Time since reference or first frame: 56.317688000 seconds]
Frame Number: 10
Frame Length: 30 bytes (240 bits)
Capture Length: 30 bytes (240 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: %CESQ: 52,2,34,4

No.	Time	Source	Destination	Protocol	Length	Info
11	61.442932			AT	30	Rcvd AT

Command: %CESQ: 52,2,29,4

Frame 11: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0 (inbound)

Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:21:16.682008000 CEST
UTC Arrival Time: Sep 3, 2024 16:21:16.682008000 UTC
Epoch Arrival Time: 1725380476.682008000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 5.125244000 seconds]

[Time delta from previous displayed frame: 5.125244000 seconds]
[Time since reference or first frame: 61.442932000 seconds]
Frame Number: 11
Frame Length: 30 bytes (240 bits)
Capture Length: 30 bytes (240 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: %CESQ: 52,2,29,4

No.	Time	Source	Destination	Protocol	Length	Info
12	63.998077			AT	30	Rcvd AT

Command: %CESQ: 52,2,34,4

Frame 12: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0 (inbound)

Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:21:19.237153000 CEST
UTC Arrival Time: Sep 3, 2024 16:21:19.237153000 UTC
Epoch Arrival Time: 1725380479.237153000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 2.555145000 seconds]
[Time delta from previous displayed frame: 2.555145000 seconds]
[Time since reference or first frame: 63.998077000 seconds]
Frame Number: 12
Frame Length: 30 bytes (240 bits)
Capture Length: 30 bytes (240 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: %CESQ: 52,2,34,4

No.	Time	Source	Destination	Protocol	Length	Info
13	66.563171			AT	30	Rcvd AT

Command: %CESQ: 51,2,28,4

Frame 13: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0 (inbound)

Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:21:21.802247000 CEST
UTC Arrival Time: Sep 3, 2024 16:21:21.802247000 UTC
Epoch Arrival Time: 1725380481.802247000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 2.565094000 seconds]
[Time delta from previous displayed frame: 2.565094000 seconds]
[Time since reference or first frame: 66.563171000 seconds]
Frame Number: 13
Frame Length: 30 bytes (240 bits)
Capture Length: 30 bytes (240 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: %CESQ: 51,2,28,4

No.	Time	Source	Destination	Protocol	Length	Info
14	71.678406			AT	30	Rcvd AT

Command: %CESQ: 51,2,34,4

Frame 14: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0 (inbound)

Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:21:26.917482000 CEST
UTC Arrival Time: Sep 3, 2024 16:21:26.917482000 UTC
Epoch Arrival Time: 1725380486.917482000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 5.115235000 seconds]
[Time delta from previous displayed frame: 5.115235000 seconds]
[Time since reference or first frame: 71.678406000 seconds]
Frame Number: 14
Frame Length: 30 bytes (240 bits)
Capture Length: 30 bytes (240 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: %CESQ: 51,2,34,4

No.	Time	Source	Destination	Protocol	Length	Info
15	84.484070			AT	30	Rcvd AT

Command: %CESQ: 52,2,29,4

Frame 15: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0 (inbound)

Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:21:39.723146000 CEST
UTC Arrival Time: Sep 3, 2024 16:21:39.723146000 UTC
Epoch Arrival Time: 1725380499.723146000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 12.805664000 seconds]
[Time delta from previous displayed frame: 12.805664000 seconds]
[Time since reference or first frame: 84.484070000 seconds]
Frame Number: 15
Frame Length: 30 bytes (240 bits)
Capture Length: 30 bytes (240 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: %CESQ: 52,2,29,4

No.	Time	Source	Destination	Protocol	Length	Info
16	94.719543			AT	30	Rcvd AT

Command: %CESQ: 51,2,34,4

Frame 16: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0 (inbound)

Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:21:49.958619000 CEST
UTC Arrival Time: Sep 3, 2024 16:21:49.958619000 UTC
Epoch Arrival Time: 1725380509.958619000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 10.235473000 seconds]
[Time delta from previous displayed frame: 10.235473000 seconds]
[Time since reference or first frame: 94.719543000 seconds]
Frame Number: 16
Frame Length: 30 bytes (240 bits)
Capture Length: 30 bytes (240 bits)
[Frame is marked: False]
[Frame is ignored: False]

Point-to-Point Direction: Received (1)					
[Protocols in frame: exported_pdu:at]					
EXPORTED_PDU					
AT Command: %CESQ: 51,2,34,4					
No.	Time	Source	Destination	Protocol	Length Info
17	97.284668			AT	30 Rcvd AT
Command: %CESQ: 51,2,29,4					
Frame 17: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0 (inbound)					
Section number: 1					
Interface id: 0 (Serialport)					
Packet flags: 0x00000001					
Encapsulation type: Wireshark Upper PDU export (155)					
Arrival Time: Sep 3, 2024 18:21:52.523744000 CEST					
UTC Arrival Time: Sep 3, 2024 16:21:52.523744000 UTC					
Epoch Arrival Time: 1725380512.523744000					
[Time shift for this packet: 0.000000000 seconds]					
[Time delta from previous captured frame: 2.565125000 seconds]					
[Time delta from previous displayed frame: 2.565125000 seconds]					
[Time since reference or first frame: 97.284668000 seconds]					
Frame Number: 17					
Frame Length: 30 bytes (240 bits)					
Capture Length: 30 bytes (240 bits)					
[Frame is marked: False]					
[Frame is ignored: False]					
Point-to-Point Direction: Received (1)					
[Protocols in frame: exported_pdu:at]					
EXPORTED_PDU					
AT Command: %CESQ: 51,2,29,4					
No.	Time	Source	Destination	Protocol	Length Info
18	107.520142			AT	30 Rcvd AT
Command: %CESQ: 51,2,34,4					
Frame 18: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0 (inbound)					
Section number: 1					
Interface id: 0 (Serialport)					
Packet flags: 0x00000001					
Encapsulation type: Wireshark Upper PDU export (155)					
Arrival Time: Sep 3, 2024 18:22:02.759218000 CEST					
UTC Arrival Time: Sep 3, 2024 16:22:02.759218000 UTC					
Epoch Arrival Time: 1725380522.759218000					
[Time shift for this packet: 0.000000000 seconds]					
[Time delta from previous captured frame: 10.235474000 seconds]					
[Time delta from previous displayed frame: 10.235474000 seconds]					
[Time since reference or first frame: 107.520142000 seconds]					
Frame Number: 18					
Frame Length: 30 bytes (240 bits)					
Capture Length: 30 bytes (240 bits)					
[Frame is marked: False]					
[Frame is ignored: False]					
Point-to-Point Direction: Received (1)					
[Protocols in frame: exported_pdu:at]					
EXPORTED_PDU					
AT Command: %CESQ: 51,2,34,4					
No.	Time	Source	Destination	Protocol	Length Info
19	113.177124			AT	32 Rcvd AT
Command: %CESQ: 255,0,255,0					
Frame 19: 32 bytes on wire (256 bits), 32 bytes captured (256 bits) on interface Serialport, id 0 (inbound)					
Section number: 1					
Interface id: 0 (Serialport)					
Packet flags: 0x00000001					
Encapsulation type: Wireshark Upper PDU export (155)					
Arrival Time: Sep 3, 2024 18:22:08.416200000 CEST					
UTC Arrival Time: Sep 3, 2024 16:22:08.416200000 UTC					
Epoch Arrival Time: 1725380528.416200000					

[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 5.656982000 seconds]
[Time delta from previous displayed frame: 5.656982000 seconds]
[Time since reference or first frame: 113.177124000 seconds]
Frame Number: 19
Frame Length: 32 bytes (256 bits)
Capture Length: 32 bytes (256 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]
EXPORTED_PDU
AT Command: %CESQ: 255,0,255,0

No.	Time	Source	Destination	Protocol	Length	Info
20	113.177277			AT	23	Rcvd AT

Command: +CEREG: 0
Frame 20: 23 bytes on wire (184 bits), 23 bytes captured (184 bits) on interface Serialport, id 0 (inbound)
Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:22:08.416353000 CEST
UTC Arrival Time: Sep 3, 2024 16:22:08.416353000 UTC
Epoch Arrival Time: 1725380528.416353000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 0.000153000 seconds]
[Time delta from previous displayed frame: 0.000153000 seconds]
[Time since reference or first frame: 113.177277000 seconds]
Frame Number: 20
Frame Length: 23 bytes (184 bits)
Capture Length: 23 bytes (184 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]
EXPORTED_PDU
AT Command: +CEREG: 0

No.	Time	Source	Destination	Protocol	Length	Info
21	113.854401			AT	23	Rcvd AT

Command: +CEREG: 2
Frame 21: 23 bytes on wire (184 bits), 23 bytes captured (184 bits) on interface Serialport, id 0 (inbound)
Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:22:09.093477000 CEST
UTC Arrival Time: Sep 3, 2024 16:22:09.093477000 UTC
Epoch Arrival Time: 1725380529.093477000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 0.677124000 seconds]
[Time delta from previous displayed frame: 0.677124000 seconds]
[Time since reference or first frame: 113.854401000 seconds]
Frame Number: 21
Frame Length: 23 bytes (184 bits)
Capture Length: 23 bytes (184 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]
EXPORTED_PDU
AT Command: +CEREG: 2

No.	Time	Source	Destination	Protocol	Length	Info
22	113.951324			LTE RRC	BCCH_BCH_NB	33

MasterInformationBlock-NB

Frame 22: 33 bytes on wire (264 bits), 33 bytes captured (264 bits) on interface Serialport, id 0

Section number: 1
Interface id: 0 (Serialport)
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:22:09.190400000 CEST
UTC Arrival Time: Sep 3, 2024 16:22:09.190400000 UTC
Epoch Arrival Time: 1725380529.190400000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 0.096923000 seconds]
[Time delta from previous displayed frame: 0.096923000 seconds]
[Time since reference or first frame: 113.951324000 seconds]
Frame Number: 22
Frame Length: 33 bytes (264 bits)
Capture Length: 33 bytes (264 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: exported_pdu:lte_rrc]

EXPORTED_PDU

LTE Radio Resource Control (RRC) protocol

No.	Time	Source	Destination	Protocol	Length	Info
23	114.196564			LTE RRC	DL_SCH_NB	73

SystemInformationBlockType1-NB

Frame 23: 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface Serialport, id 0

Section number: 1
Interface id: 0 (Serialport)
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:22:09.435640000 CEST
UTC Arrival Time: Sep 3, 2024 16:22:09.435640000 UTC
Epoch Arrival Time: 1725380529.435640000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 0.245240000 seconds]
[Time delta from previous displayed frame: 0.245240000 seconds]
[Time since reference or first frame: 114.196564000 seconds]
Frame Number: 23
Frame Length: 73 bytes (584 bits)
Capture Length: 73 bytes (584 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: exported_pdu:lte_rrc]

EXPORTED_PDU

LTE Radio Resource Control (RRC) protocol

No.	Time	Source	Destination	Protocol	Length	Info
24	114.197723			LTE RRC	DL_SCH_NB	101

SystemInformation-NB [SIB2 SIB3]

Frame 24: 101 bytes on wire (808 bits), 101 bytes captured (808 bits) on interface Serialport, id 0

Section number: 1
Interface id: 0 (Serialport)
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:22:09.436799000 CEST
UTC Arrival Time: Sep 3, 2024 16:22:09.436799000 UTC
Epoch Arrival Time: 1725380529.436799000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 0.001159000 seconds]
[Time delta from previous displayed frame: 0.001159000 seconds]
[Time since reference or first frame: 114.197723000 seconds]
Frame Number: 24
Frame Length: 101 bytes (808 bits)
Capture Length: 101 bytes (808 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: exported_pdu:lte_rrc]

EXPORTED_PDU

LTE Radio Resource Control (RRC) protocol

No.	Time	Source	Destination	Protocol	Length	Info
25	114.201172			NAS-EPS	85	Attach
request, PDN connectivity request						
Frame 25: 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface Serialport, id 0						

Section number: 1
Interface id: 0 (Serialport)
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:22:09.440248000 CEST
UTC Arrival Time: Sep 3, 2024 16:22:09.440248000 UTC
Epoch Arrival Time: 1725380529.440248000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 0.003449000 seconds]
[Time delta from previous displayed frame: 0.003449000 seconds]
[Time since reference or first frame: 114.201172000 seconds]
Frame Number: 25
Frame Length: 85 bytes (680 bits)
Capture Length: 85 bytes (680 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: exported_pdu:nas-eps:ipcp]

EXPORTED_PDU

Non-Access-Stratum (NAS)PDU

No.	Time	Source	Destination	Protocol	Length	Info
26	114.201813			AT	30	Rcvd AT
Command: %CESQ: 51,2,23,3						
Frame 26: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0 (inbound)						

Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:22:09.440889000 CEST
UTC Arrival Time: Sep 3, 2024 16:22:09.440889000 UTC
Epoch Arrival Time: 1725380529.440889000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 0.000641000 seconds]
[Time delta from previous displayed frame: 0.000641000 seconds]
[Time since reference or first frame: 114.201813000 seconds]
Frame Number: 26
Frame Length: 30 bytes (240 bits)
Capture Length: 30 bytes (240 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: %CESQ: 51,2,23,3

No.	Time	Source	Destination	Protocol	Length	Info
27	114.202026			AT	43	Rcvd AT
Command: +CEREG: 2,"0CEE","0868235C",9						
Frame 27: 43 bytes on wire (344 bits), 43 bytes captured (344 bits) on interface Serialport, id 0 (inbound)						

Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:22:09.441102000 CEST
UTC Arrival Time: Sep 3, 2024 16:22:09.441102000 UTC
Epoch Arrival Time: 1725380529.441102000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 0.000213000 seconds]
[Time delta from previous displayed frame: 0.000213000 seconds]
[Time since reference or first frame: 114.202026000 seconds]
Frame Number: 27
Frame Length: 43 bytes (344 bits)

Capture Length: 43 bytes (344 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: +CEREG: 2,"0CEE","0868235C",9

No.	Time	Source	Destination	Protocol	Length	Info
28	114.232178			LTE RRC	UL_CCCH_NB	37

RRCConnectionRequest-NB

Frame 28: 37 bytes on wire (296 bits), 37 bytes captured (296 bits) on interface Serialport, id 0

Section number: 1
Interface id: 0 (Serialport)
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:22:09.471254000 CEST
UTC Arrival Time: Sep 3, 2024 16:22:09.471254000 UTC
Epoch Arrival Time: 1725380529.471254000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 0.030152000 seconds]
[Time delta from previous displayed frame: 0.030152000 seconds]
[Time since reference or first frame: 114.232178000 seconds]
Frame Number: 28
Frame Length: 37 bytes (296 bits)
Capture Length: 37 bytes (296 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: exported_pdu:lte_rrc]

EXPORTED_PDU

LTE Radio Resource Control (RRC) protocol

No.	Time	Source	Destination	Protocol	Length	Info
29	114.640839			LTE RRC	DL_CCCH_NB	38

RRCConnectionSetup-NB

Frame 29: 38 bytes on wire (304 bits), 38 bytes captured (304 bits) on interface Serialport, id 0

Section number: 1
Interface id: 0 (Serialport)
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:22:09.879915000 CEST
UTC Arrival Time: Sep 3, 2024 16:22:09.879915000 UTC
Epoch Arrival Time: 1725380529.879915000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 0.408661000 seconds]
[Time delta from previous displayed frame: 0.408661000 seconds]
[Time since reference or first frame: 114.640839000 seconds]
Frame Number: 29
Frame Length: 38 bytes (304 bits)
Capture Length: 38 bytes (304 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: exported_pdu:lte_rrc]

EXPORTED_PDU

LTE Radio Resource Control (RRC) protocol

No.	Time	Source	Destination	Protocol	Length	Info
30	114.642059			LTE RRC	UL_DCCH_NB/NAS-EPS	

101 RRCConnectionSetupComplete-NB, Attach request, PDN connectivity request

Frame 30: 101 bytes on wire (808 bits), 101 bytes captured (808 bits) on interface Serialport, id 0

Section number: 1
Interface id: 0 (Serialport)
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:22:09.881135000 CEST
UTC Arrival Time: Sep 3, 2024 16:22:09.881135000 UTC
Epoch Arrival Time: 1725380529.881135000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 0.001220000 seconds]

[Time delta from previous displayed frame: 0.001220000 seconds]
[Time since reference or first frame: 114.642059000 seconds]
Frame Number: 30
Frame Length: 101 bytes (808 bits)
Capture Length: 101 bytes (808 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: exported_pdu:lte_rrc:nas-eps:ipcp]

EXPORTED_PDU

LTE Radio Resource Control (RRC) protocol

No.	Time	Source	Destination	Protocol	Length	Info
31	114.642944			AT	23	Rcvd AT

Command: +CSCON: 1

Frame 31: 23 bytes on wire (184 bits), 23 bytes captured (184 bits) on interface Serialport, id 0 (inbound)

Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:22:09.882020000 CEST
UTC Arrival Time: Sep 3, 2024 16:22:09.882020000 UTC
Epoch Arrival Time: 1725380529.882020000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 0.000885000 seconds]
[Time delta from previous displayed frame: 0.000885000 seconds]
[Time since reference or first frame: 114.642944000 seconds]
Frame Number: 31
Frame Length: 23 bytes (184 bits)
Capture Length: 23 bytes (184 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: +CSCON: 1

No.	Time	Source	Destination	Protocol	Length	Info
32	114.743591			LTE RRC	DL_DCCH_NB	30

UECapabilityEnquiry-NB

Frame 32: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0

Section number: 1
Interface id: 0 (Serialport)
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:22:09.982667000 CEST
UTC Arrival Time: Sep 3, 2024 16:22:09.982667000 UTC
Epoch Arrival Time: 1725380529.982667000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 0.100647000 seconds]
[Time delta from previous displayed frame: 0.100647000 seconds]
[Time since reference or first frame: 114.743591000 seconds]
Frame Number: 32
Frame Length: 30 bytes (240 bits)
Capture Length: 30 bytes (240 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: exported_pdu:lte_rrc]

EXPORTED_PDU

LTE Radio Resource Control (RRC) protocol

No.	Time	Source	Destination	Protocol	Length	Info
33	114.743866			LTE RRC	UL_DCCH_NB	36

UECapabilityInformation-NB

Frame 33: 36 bytes on wire (288 bits), 36 bytes captured (288 bits) on interface Serialport, id 0

Section number: 1
Interface id: 0 (Serialport)
Encapsulation type: Wireshark Upper PDU export (155)

Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:22:10.010286000 CEST
UTC Arrival Time: Sep 3, 2024 16:22:10.010286000 UTC
Epoch Arrival Time: 1725380530.010286000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 0.002503000 seconds]
[Time delta from previous displayed frame: 0.002503000 seconds]
[Time since reference or first frame: 114.771210000 seconds]
Frame Number: 36
Frame Length: 27 bytes (216 bits)
Capture Length: 27 bytes (216 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: +CNEC_EMM: 14

No.	Time	Source	Destination	Protocol	Length	Info
37	114.771393			AT	48	Rcvd AT

Command: +CEREG: 2,"0CEE","0868235C",9,0,14

Frame 37: 48 bytes on wire (384 bits), 48 bytes captured (384 bits) on interface Serialport, id 0 (inbound)

Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:22:10.010469000 CEST
UTC Arrival Time: Sep 3, 2024 16:22:10.010469000 UTC
Epoch Arrival Time: 1725380530.010469000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 0.000183000 seconds]
[Time delta from previous displayed frame: 0.000183000 seconds]
[Time since reference or first frame: 114.771393000 seconds]
Frame Number: 37
Frame Length: 48 bytes (384 bits)
Capture Length: 48 bytes (384 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: +CEREG: 2,"0CEE","0868235C",9,0,14

No.	Time	Source	Destination	Protocol	Length	Info
38	114.833771			LTE RRC	DL_DCCH_NB	30

RRCConnectionRelease-NB

Frame 38: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0

Section number: 1
Interface id: 0 (Serialport)
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:22:10.072847000 CEST
UTC Arrival Time: Sep 3, 2024 16:22:10.072847000 UTC
Epoch Arrival Time: 1725380530.072847000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 0.062378000 seconds]
[Time delta from previous displayed frame: 0.062378000 seconds]
[Time since reference or first frame: 114.833771000 seconds]
Frame Number: 38
Frame Length: 30 bytes (240 bits)
Capture Length: 30 bytes (240 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: exported_pdu:lte_rrc]

EXPORTED_PDU

LTE Radio Resource Control (RRC) protocol

No.	Time	Source	Destination	Protocol	Length	Info
39	114.868896			AT	23	Rcvd AT

Command: +CSCON: 0

Frame 39: 23 bytes on wire (184 bits), 23 bytes captured (184 bits) on interface Serialport, id 0 (inbound)

Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:22:10.107972000 CEST
UTC Arrival Time: Sep 3, 2024 16:22:10.107972000 UTC
Epoch Arrival Time: 1725380530.107972000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 0.035125000 seconds]
[Time delta from previous displayed frame: 0.035125000 seconds]
[Time since reference or first frame: 114.868896000 seconds]
Frame Number: 39
Frame Length: 23 bytes (184 bits)
Capture Length: 23 bytes (184 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: +CSCON: 0

No.	Time	Source	Destination	Protocol	Length	Info
40	114.911346			LTE RRC	BCCH_BCH_NB	33

MasterInformationBlock-NB

Frame 40: 33 bytes on wire (264 bits), 33 bytes captured (264 bits) on interface Serialport, id 0

Section number: 1
Interface id: 0 (Serialport)
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:22:10.150422000 CEST
UTC Arrival Time: Sep 3, 2024 16:22:10.150422000 UTC
Epoch Arrival Time: 1725380530.150422000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 0.042450000 seconds]
[Time delta from previous displayed frame: 0.042450000 seconds]
[Time since reference or first frame: 114.911346000 seconds]
Frame Number: 40
Frame Length: 33 bytes (264 bits)
Capture Length: 33 bytes (264 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: exported_pdu:lte_rrc]

EXPORTED_PDU

LTE Radio Resource Control (RRC) protocol

No.	Time	Source	Destination	Protocol	Length	Info
41	115.156586			LTE RRC	DL_SCH_NB	73

SystemInformationBlockType1-NB

Frame 41: 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface Serialport, id 0

Section number: 1
Interface id: 0 (Serialport)
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:22:10.395662000 CEST
UTC Arrival Time: Sep 3, 2024 16:22:10.395662000 UTC
Epoch Arrival Time: 1725380530.395662000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 0.245240000 seconds]
[Time delta from previous displayed frame: 0.245240000 seconds]
[Time since reference or first frame: 115.156586000 seconds]
Frame Number: 41

Frame Length: 73 bytes (584 bits)
Capture Length: 73 bytes (584 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: exported_pdu:lte_rrc]

EXPORTED_PDU

LTE Radio Resource Control (RRC) protocol

No.	Time	Source	Destination	Protocol	Length	Info
42	115.157745			LTE RRC	DL_SCH_NB	101

SystemInformation-NB [SIB2 SIB3]

Frame 42: 101 bytes on wire (808 bits), 101 bytes captured (808 bits) on interface Serialport, id 0

Section number: 1
Interface id: 0 (Serialport)
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:22:10.396821000 CEST
UTC Arrival Time: Sep 3, 2024 16:22:10.396821000 UTC
Epoch Arrival Time: 1725380530.396821000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 0.001159000 seconds]
[Time delta from previous displayed frame: 0.001159000 seconds]
[Time since reference or first frame: 115.157745000 seconds]
Frame Number: 42
Frame Length: 101 bytes (808 bits)
Capture Length: 101 bytes (808 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: exported_pdu:lte_rrc]

EXPORTED_PDU

LTE Radio Resource Control (RRC) protocol

No.	Time	Source	Destination	Protocol	Length	Info
43	117.579620			AT	30	Rcvd AT

Command: %CESQ: 52,2,34,4

Frame 43: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0 (inbound)

Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:22:12.818696000 CEST
UTC Arrival Time: Sep 3, 2024 16:22:12.818696000 UTC
Epoch Arrival Time: 1725380532.818696000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 2.421875000 seconds]
[Time delta from previous displayed frame: 2.421875000 seconds]
[Time since reference or first frame: 117.579620000 seconds]
Frame Number: 43
Frame Length: 30 bytes (240 bits)
Capture Length: 30 bytes (240 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: %CESQ: 52,2,34,4

No.	Time	Source	Destination	Protocol	Length	Info
44	153.426361			AT	30	Rcvd AT

Command: %CESQ: 52,2,29,4

Frame 44: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0 (inbound)

Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:22:48.665437000 CEST
UTC Arrival Time: Sep 3, 2024 16:22:48.665437000 UTC

Epoch Arrival Time: 1725380568.665437000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 35.846741000 seconds]
[Time delta from previous displayed frame: 35.846741000 seconds]
[Time since reference or first frame: 153.426361000 seconds]
Frame Number: 44
Frame Length: 30 bytes (240 bits)
Capture Length: 30 bytes (240 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: %CESQ: 52,2,29,4

No.	Time	Source	Destination	Protocol	Length	Info
45	155.981476			AT	30	Rcvd AT

Command: %CESQ: 51,2,34,4

Frame 45: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0 (inbound)

Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:22:51.220552000 CEST
UTC Arrival Time: Sep 3, 2024 16:22:51.220552000 UTC
Epoch Arrival Time: 1725380571.220552000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 2.555115000 seconds]
[Time delta from previous displayed frame: 2.555115000 seconds]
[Time since reference or first frame: 155.981476000 seconds]
Frame Number: 45
Frame Length: 30 bytes (240 bits)
Capture Length: 30 bytes (240 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: %CESQ: 51,2,34,4

No.	Time	Source	Destination	Protocol	Length	Info
46	176.467468			AT	30	Rcvd AT

Command: %CESQ: 51,2,29,4

Frame 46: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0 (inbound)

Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:23:11.706544000 CEST
UTC Arrival Time: Sep 3, 2024 16:23:11.706544000 UTC
Epoch Arrival Time: 1725380591.706544000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 20.485992000 seconds]
[Time delta from previous displayed frame: 20.485992000 seconds]
[Time since reference or first frame: 176.467468000 seconds]
Frame Number: 46
Frame Length: 30 bytes (240 bits)
Capture Length: 30 bytes (240 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: %CESQ: 51,2,29,4

No.	Time	Source	Destination	Protocol	Length	Info
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47 202.063690

AT30Rcvd AT

Command: %CESQ: 51,2,34,4
Frame 47: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0 (inbound)
Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:23:37.302766000 CEST
UTC Arrival Time: Sep 3, 2024 16:23:37.302766000 UTC
Epoch Arrival Time: 1725380617.302766000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 25.596222000 seconds]
[Time delta from previous displayed frame: 25.596222000 seconds]
[Time since reference or first frame: 202.063690000 seconds]
Frame Number: 47
Frame Length: 30 bytes (240 bits)
Capture Length: 30 bytes (240 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: %CESQ: 51,2,34,4

No.	Time	Source	Destination	Protocol	Length	Info
48	207.223938			AT	30	Rcvd AT

Command: %CESQ: 48,2,27,3
Frame 48: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0 (inbound)
Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:23:42.463014000 CEST
UTC Arrival Time: Sep 3, 2024 16:23:42.463014000 UTC
Epoch Arrival Time: 1725380622.463014000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 5.160248000 seconds]
[Time delta from previous displayed frame: 5.160248000 seconds]
[Time since reference or first frame: 207.223938000 seconds]
Frame Number: 48
Frame Length: 30 bytes (240 bits)
Capture Length: 30 bytes (240 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: %CESQ: 48,2,27,3

No.	Time	Source	Destination	Protocol	Length	Info
49	227.664917			AT	30	Rcvd AT

Command: %CESQ: 49,2,33,4
Frame 49: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0 (inbound)
Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:24:02.903993000 CEST
UTC Arrival Time: Sep 3, 2024 16:24:02.903993000 UTC
Epoch Arrival Time: 1725380642.903993000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 20.440979000 seconds]
[Time delta from previous displayed frame: 20.440979000 seconds]
[Time since reference or first frame: 227.664917000 seconds]
Frame Number: 49

Frame Length: 30 bytes (240 bits)
Capture Length: 30 bytes (240 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: %CESQ: 49,2,33,4

No.	Time	Source	Destination	Protocol	Length	Info
50	245.590790			AT	30	Rcvd AT

Command: %CESQ: 48,2,26,3

Frame 50: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0 (inbound)

Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:24:20.829866000 CEST
UTC Arrival Time: Sep 3, 2024 16:24:20.829866000 UTC
Epoch Arrival Time: 1725380660.829866000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 17.925873000 seconds]
[Time delta from previous displayed frame: 17.925873000 seconds]
[Time since reference or first frame: 245.590790000 seconds]
Frame Number: 50
Frame Length: 30 bytes (240 bits)
Capture Length: 30 bytes (240 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: %CESQ: 48,2,26,3

No.	Time	Source	Destination	Protocol	Length	Info
51	255.826263			AT	30	Rcvd AT

Command: %CESQ: 49,2,34,4

Frame 51: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0 (inbound)

Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:24:31.065339000 CEST
UTC Arrival Time: Sep 3, 2024 16:24:31.065339000 UTC
Epoch Arrival Time: 1725380671.065339000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 10.235473000 seconds]
[Time delta from previous displayed frame: 10.235473000 seconds]
[Time since reference or first frame: 255.826263000 seconds]
Frame Number: 51
Frame Length: 30 bytes (240 bits)
Capture Length: 30 bytes (240 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: %CESQ: 49,2,34,4

No.	Time	Source	Destination	Protocol	Length	Info
52	263.511658			AT	30	Rcvd AT

Command: %CESQ: 50,2,29,4

Frame 52: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0 (inbound)

Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001

Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:24:38.750734000 CEST
UTC Arrival Time: Sep 3, 2024 16:24:38.750734000 UTC
Epoch Arrival Time: 1725380678.750734000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 7.685395000 seconds]
[Time delta from previous displayed frame: 7.685395000 seconds]
[Time since reference or first frame: 263.511658000 seconds]
Frame Number: 52
Frame Length: 30 bytes (240 bits)
Capture Length: 30 bytes (240 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: %CESQ: 50,2,29,4

No.	Time	Source	Destination	Protocol	Length	Info
53	268.626892			AT	30	Rcvd AT

Command: %CESQ: 50,2,34,4

Frame 53: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0 (inbound)

Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:24:43.865968000 CEST
UTC Arrival Time: Sep 3, 2024 16:24:43.865968000 UTC
Epoch Arrival Time: 1725380683.865968000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 5.115234000 seconds]
[Time delta from previous displayed frame: 5.115234000 seconds]
[Time since reference or first frame: 268.626892000 seconds]
Frame Number: 53
Frame Length: 30 bytes (240 bits)
Capture Length: 30 bytes (240 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: %CESQ: 50,2,34,4

No.	Time	Source	Destination	Protocol	Length	Info
54	271.192017			AT	30	Rcvd AT

Command: %CESQ: 50,2,29,4

Frame 54: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0 (inbound)

Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:24:46.431093000 CEST
UTC Arrival Time: Sep 3, 2024 16:24:46.431093000 UTC
Epoch Arrival Time: 1725380686.431093000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 2.565125000 seconds]
[Time delta from previous displayed frame: 2.565125000 seconds]
[Time since reference or first frame: 271.192017000 seconds]
Frame Number: 54
Frame Length: 30 bytes (240 bits)
Capture Length: 30 bytes (240 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: %CESQ: 50,2,29,4

No.	Time	Source	Destination	Protocol	Length	Info
55	273.747131			AT	30	Rcvd AT

Command: %CESQ: 51,2,34,4

Frame 55: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0 (inbound)

Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:24:48.986207000 CEST
UTC Arrival Time: Sep 3, 2024 16:24:48.986207000 UTC
Epoch Arrival Time: 1725380688.986207000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 2.555114000 seconds]
[Time delta from previous displayed frame: 2.555114000 seconds]
[Time since reference or first frame: 273.747131000 seconds]
Frame Number: 55
Frame Length: 30 bytes (240 bits)
Capture Length: 30 bytes (240 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: %CESQ: 51,2,34,4

No.	Time	Source	Destination	Protocol	Length	Info
56	278.872375			AT	30	Rcvd AT

Command: %CESQ: 51,2,29,4

Frame 56: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0 (inbound)

Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:24:54.111451000 CEST
UTC Arrival Time: Sep 3, 2024 16:24:54.111451000 UTC
Epoch Arrival Time: 1725380694.111451000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 5.125244000 seconds]
[Time delta from previous displayed frame: 5.125244000 seconds]
[Time since reference or first frame: 278.872375000 seconds]
Frame Number: 56
Frame Length: 30 bytes (240 bits)
Capture Length: 30 bytes (240 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: %CESQ: 51,2,29,4

No.	Time	Source	Destination	Protocol	Length	Info
57	309.588837			AT	30	Rcvd AT

Command: %CESQ: 50,2,34,4

Frame 57: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0 (inbound)

Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:25:24.827913000 CEST
UTC Arrival Time: Sep 3, 2024 16:25:24.827913000 UTC
Epoch Arrival Time: 1725380724.827913000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 30.716462000 seconds]
[Time delta from previous displayed frame: 30.716462000 seconds]

[Time since reference or first frame: 309.588837000 seconds]

Frame Number: 57

Frame Length: 30 bytes (240 bits)

Capture Length: 30 bytes (240 bits)

[Frame is marked: False]

[Frame is ignored: False]

Point-to-Point Direction: Received (1)

[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: %CESQ: 50,2,34,4

No.	Time	Source	Destination	Protocol	Length	Info
58	319.834350			AT	30	Rcvd AT

Command: %CESQ: 51,2,29,4

Frame 58: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0 (inbound)

Section number: 1

Interface id: 0 (Serialport)

Packet flags: 0x00000001

Encapsulation type: Wireshark Upper PDU export (155)

Arrival Time: Sep 3, 2024 18:25:35.073426000 CEST

UTC Arrival Time: Sep 3, 2024 16:25:35.073426000 UTC

Epoch Arrival Time: 1725380735.073426000

[Time shift for this packet: 0.000000000 seconds]

[Time delta from previous captured frame: 10.245513000 seconds]

[Time delta from previous displayed frame: 10.245513000 seconds]

[Time since reference or first frame: 319.834350000 seconds]

Frame Number: 58

Frame Length: 30 bytes (240 bits)

Capture Length: 30 bytes (240 bits)

[Frame is marked: False]

[Frame is ignored: False]

Point-to-Point Direction: Received (1)

[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: %CESQ: 51,2,29,4

No.	Time	Source	Destination	Protocol	Length	Info
59	335.190063			AT	30	Rcvd AT

Command: %CESQ: 52,2,34,4

Frame 59: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0 (inbound)

Section number: 1

Interface id: 0 (Serialport)

Packet flags: 0x00000001

Encapsulation type: Wireshark Upper PDU export (155)

Arrival Time: Sep 3, 2024 18:25:50.429139000 CEST

UTC Arrival Time: Sep 3, 2024 16:25:50.429139000 UTC

Epoch Arrival Time: 1725380750.429139000

[Time shift for this packet: 0.000000000 seconds]

[Time delta from previous captured frame: 15.355713000 seconds]

[Time delta from previous displayed frame: 15.355713000 seconds]

[Time since reference or first frame: 335.190063000 seconds]

Frame Number: 59

Frame Length: 30 bytes (240 bits)

Capture Length: 30 bytes (240 bits)

[Frame is marked: False]

[Frame is ignored: False]

Point-to-Point Direction: Received (1)

[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: %CESQ: 52,2,34,4

No.	Time	Source	Destination	Protocol	Length	Info
60	337.961151			AT	30	Rcvd AT

Command: %CESQ: 50,2,26,3

Frame 60: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0 (inbound)

Section number: 1

Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:25:53.200227000 CEST
UTC Arrival Time: Sep 3, 2024 16:25:53.200227000 UTC
Epoch Arrival Time: 1725380753.200227000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 2.771088000 seconds]
[Time delta from previous displayed frame: 2.771088000 seconds]
[Time since reference or first frame: 337.961151000 seconds]
Frame Number: 60
Frame Length: 30 bytes (240 bits)
Capture Length: 30 bytes (240 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: %CESQ: 50,2,26,3

No.	Time	Source	Destination	Protocol	Length	Info
61	340.310303			AT	30	Rcvd AT

Command: %CESQ: 48,2,31,4

Frame 61: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0 (inbound)

Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:25:55.549379000 CEST
UTC Arrival Time: Sep 3, 2024 16:25:55.549379000 UTC
Epoch Arrival Time: 1725380755.549379000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 2.349152000 seconds]
[Time delta from previous displayed frame: 2.349152000 seconds]
[Time since reference or first frame: 340.310303000 seconds]
Frame Number: 61
Frame Length: 30 bytes (240 bits)
Capture Length: 30 bytes (240 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: %CESQ: 48,2,31,4

No.	Time	Source	Destination	Protocol	Length	Info
62	345.435577			AT	30	Rcvd AT

Command: %CESQ: 49,2,26,3

Frame 62: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0 (inbound)

Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:26:00.674653000 CEST
UTC Arrival Time: Sep 3, 2024 16:26:00.674653000 UTC
Epoch Arrival Time: 1725380760.674653000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 5.125274000 seconds]
[Time delta from previous displayed frame: 5.125274000 seconds]
[Time since reference or first frame: 345.435577000 seconds]
Frame Number: 62
Frame Length: 30 bytes (240 bits)
Capture Length: 30 bytes (240 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)

```
[Protocols in frame: exported_pdu:at]
EXPORTED_PDU
AT Command: %CESQ: 49,2,26,3
No.      Time      Source      Destination      Protocol Length Info
    63 369.719513
Command: %CESQ: 255,0,255,0
Frame 63: 32 bytes on wire (256 bits), 32 bytes captured (256 bits) on interface Serialport, id 0 (inbound)
  Section number: 1
  Interface id: 0 (Serialport)
  Packet flags: 0x00000001
  Encapsulation type: Wireshark Upper PDU export (155)
  Arrival Time: Sep  3, 2024 18:26:24.958589000 CEST
  UTC Arrival Time: Sep  3, 2024 16:26:24.958589000 UTC
  Epoch Arrival Time: 1725380784.958589000
  [Time shift for this packet: 0.000000000 seconds]
  [Time delta from previous captured frame: 24.283936000 seconds]
  [Time delta from previous displayed frame: 24.283936000 seconds]
  [Time since reference or first frame: 369.719513000 seconds]
  Frame Number: 63
  Frame Length: 32 bytes (256 bits)
  Capture Length: 32 bytes (256 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  Point-to-Point Direction: Received (1)
  [Protocols in frame: exported_pdu:at]
EXPORTED_PDU
AT Command: %CESQ: 255,0,255,0
No.      Time      Source      Destination      Protocol Length Info
    64 369.719665
Command: +CEREG: 0
Frame 64: 23 bytes on wire (184 bits), 23 bytes captured (184 bits) on interface Serialport, id 0 (inbound)
  Section number: 1
  Interface id: 0 (Serialport)
  Packet flags: 0x00000001
  Encapsulation type: Wireshark Upper PDU export (155)
  Arrival Time: Sep  3, 2024 18:26:24.958741000 CEST
  UTC Arrival Time: Sep  3, 2024 16:26:24.958741000 UTC
  Epoch Arrival Time: 1725380784.958741000
  [Time shift for this packet: 0.000000000 seconds]
  [Time delta from previous captured frame: 0.000152000 seconds]
  [Time delta from previous displayed frame: 0.000152000 seconds]
  [Time since reference or first frame: 369.719665000 seconds]
  Frame Number: 64
  Frame Length: 23 bytes (184 bits)
  Capture Length: 23 bytes (184 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  Point-to-Point Direction: Received (1)
  [Protocols in frame: exported_pdu:at]
EXPORTED_PDU
AT Command: +CEREG: 0
No.      Time      Source      Destination      Protocol Length Info
    65 370.395416
Command: +CEREG: 2
Frame 65: 23 bytes on wire (184 bits), 23 bytes captured (184 bits) on interface Serialport, id 0 (inbound)
  Section number: 1
  Interface id: 0 (Serialport)
  Packet flags: 0x00000001
  Encapsulation type: Wireshark Upper PDU export (155)
  Arrival Time: Sep  3, 2024 18:26:25.634492000 CEST
  UTC Arrival Time: Sep  3, 2024 16:26:25.634492000 UTC
  Epoch Arrival Time: 1725380785.634492000
  [Time shift for this packet: 0.000000000 seconds]
```


[Time delta from previous captured frame: 0.675751000 seconds]
[Time delta from previous displayed frame: 0.675751000 seconds]
[Time since reference or first frame: 370.395416000 seconds]
Frame Number: 65
Frame Length: 23 bytes (184 bits)
Capture Length: 23 bytes (184 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: +CEREG: 2

No.	Time	Source	Destination	Protocol	Length	Info
66	370.483642			LTE RRC	BCCH_BCH_NB	33

MasterInformationBlock-NB

Frame 66: 33 bytes on wire (264 bits), 33 bytes captured (264 bits) on interface Serialport, id 0

Section number: 1
Interface id: 0 (Serialport)
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:26:25.722718000 CEST
UTC Arrival Time: Sep 3, 2024 16:26:25.722718000 UTC
Epoch Arrival Time: 1725380785.722718000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 0.088226000 seconds]
[Time delta from previous displayed frame: 0.088226000 seconds]
[Time since reference or first frame: 370.483642000 seconds]
Frame Number: 66
Frame Length: 33 bytes (264 bits)
Capture Length: 33 bytes (264 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: exported_pdu:lte_rrc]

EXPORTED_PDU

LTE Radio Resource Control (RRC) protocol

No.	Time	Source	Destination	Protocol	Length	Info
67	370.688843			LTE RRC	DL_SCH_NB	73

SystemInformationBlockType1-NB

Frame 67: 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface Serialport, id 0

Section number: 1
Interface id: 0 (Serialport)
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:26:25.927919000 CEST
UTC Arrival Time: Sep 3, 2024 16:26:25.927919000 UTC
Epoch Arrival Time: 1725380785.927919000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 0.205201000 seconds]
[Time delta from previous displayed frame: 0.205201000 seconds]
[Time since reference or first frame: 370.688843000 seconds]
Frame Number: 67
Frame Length: 73 bytes (584 bits)
Capture Length: 73 bytes (584 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: exported_pdu:lte_rrc]

EXPORTED_PDU

LTE Radio Resource Control (RRC) protocol

No.	Time	Source	Destination	Protocol	Length	Info
68	370.690002			LTE RRC	DL_SCH_NB	101

SystemInformation-NB [SIB2 SIB3]

Frame 68: 101 bytes on wire (808 bits), 101 bytes captured (808 bits) on interface Serialport, id 0

Section number: 1
Interface id: 0 (Serialport)
Encapsulation type: Wireshark Upper PDU export (155)

Arrival Time: Sep 3, 2024 18:26:25.929078000 CEST
UTC Arrival Time: Sep 3, 2024 16:26:25.929078000 UTC
Epoch Arrival Time: 1725380785.929078000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 0.001159000 seconds]
[Time delta from previous displayed frame: 0.001159000 seconds]
[Time since reference or first frame: 370.690002000 seconds]
Frame Number: 68
Frame Length: 101 bytes (808 bits)
Capture Length: 101 bytes (808 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: exported_pdu:lte_rrc]

EXPORTED_PDU

LTE Radio Resource Control (RRC) protocol

No.	Time	Source	Destination	Protocol	Length	Info
69	370.693481			NAS-EPS	85	Attach

request, PDN connectivity request

Frame 69: 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface Serialport, id 0

Section number: 1
Interface id: 0 (Serialport)
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:26:25.932557000 CEST
UTC Arrival Time: Sep 3, 2024 16:26:25.932557000 UTC
Epoch Arrival Time: 1725380785.932557000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 0.003479000 seconds]
[Time delta from previous displayed frame: 0.003479000 seconds]
[Time since reference or first frame: 370.693481000 seconds]
Frame Number: 69
Frame Length: 85 bytes (680 bits)
Capture Length: 85 bytes (680 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: exported_pdu:nas-eps:ipcp]

EXPORTED_PDU

Non-Access-Stratum (NAS)PDU

No.	Time	Source	Destination	Protocol	Length	Info
70	370.694092			AT	30	Rcvd AT

Command: %CESQ: 47,2,20,2

Frame 70: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0 (inbound)

Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:26:25.933168000 CEST
UTC Arrival Time: Sep 3, 2024 16:26:25.933168000 UTC
Epoch Arrival Time: 1725380785.933168000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 0.000611000 seconds]
[Time delta from previous displayed frame: 0.000611000 seconds]
[Time since reference or first frame: 370.694092000 seconds]
Frame Number: 70
Frame Length: 30 bytes (240 bits)
Capture Length: 30 bytes (240 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: %CESQ: 47,2,20,2

No.	Time	Source	Destination	Protocol	Length	Info
71	370.694336			AT	43	Rcvd AT

Command: +CEREG: 2,"0CEE","0868235C",9

Frame 71: 43 bytes on wire (344 bits), 43 bytes captured (344 bits) on interface Serialport, id 0 (inbound)

Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:26:25.933412000 CEST
UTC Arrival Time: Sep 3, 2024 16:26:25.933412000 UTC
Epoch Arrival Time: 1725380785.933412000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 0.000244000 seconds]
[Time delta from previous displayed frame: 0.000244000 seconds]
[Time since reference or first frame: 370.694336000 seconds]
Frame Number: 71
Frame Length: 43 bytes (344 bits)
Capture Length: 43 bytes (344 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: +CEREG: 2,"0CEE","0868235C",9

No.	Time	Source	Destination	Protocol	Length	Info
72	370.726074			LTE RRC	UL_CCCH_NB	37

RRCConnectionRequest-NB

Frame 72: 37 bytes on wire (296 bits), 37 bytes captured (296 bits) on interface Serialport, id 0

Section number: 1
Interface id: 0 (Serialport)
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:26:25.965150000 CEST
UTC Arrival Time: Sep 3, 2024 16:26:25.965150000 UTC
Epoch Arrival Time: 1725380785.965150000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 0.031738000 seconds]
[Time delta from previous displayed frame: 0.031738000 seconds]
[Time since reference or first frame: 370.726074000 seconds]
Frame Number: 72
Frame Length: 37 bytes (296 bits)
Capture Length: 37 bytes (296 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: exported_pdu:lte_rrc]

EXPORTED_PDU

LTE Radio Resource Control (RRC) protocol

No.	Time	Source	Destination	Protocol	Length	Info
73	370.973114			LTE RRC	DL_CCCH_NB	38

RRCConnectionSetup-NB

Frame 73: 38 bytes on wire (304 bits), 38 bytes captured (304 bits) on interface Serialport, id 0

Section number: 1
Interface id: 0 (Serialport)
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:26:26.212190000 CEST
UTC Arrival Time: Sep 3, 2024 16:26:26.212190000 UTC
Epoch Arrival Time: 1725380786.212190000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 0.247040000 seconds]
[Time delta from previous displayed frame: 0.247040000 seconds]
[Time since reference or first frame: 370.973114000 seconds]
Frame Number: 73
Frame Length: 38 bytes (304 bits)
Capture Length: 38 bytes (304 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: exported_pdu:lte_rrc]

EXPORTED_PDU

LTE Radio Resource Control (RRC) protocol

No.	Time	Source	Destination	Protocol	Length	Info
74	370.974335			LTE RRC	UL_DCCH_NB/NAS-EPS	
101	RRCConnectionSetupComplete-NB, Attach request, PDN connectivity request					
Frame 74: 101 bytes on wire (808 bits), 101 bytes captured (808 bits) on interface Serialport, id 0						

Section number: 1
Interface id: 0 (Serialport)
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:26:26.213411000 CEST
UTC Arrival Time: Sep 3, 2024 16:26:26.213411000 UTC
Epoch Arrival Time: 1725380786.213411000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 0.001221000 seconds]
[Time delta from previous displayed frame: 0.001221000 seconds]
[Time since reference or first frame: 370.974335000 seconds]
Frame Number: 74
Frame Length: 101 bytes (808 bits)
Capture Length: 101 bytes (808 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: exported_pdu:lte_rrc:nas-eps:ipcp]

EXPORTED_PDU

LTE Radio Resource Control (RRC) protocol

No.	Time	Source	Destination	Protocol	Length	Info
75	370.975220			AT	23	Rcvd AT
Command: +CSCON: 1						
Frame 75: 23 bytes on wire (184 bits), 23 bytes captured (184 bits) on interface Serialport, id 0 (inbound)						

Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:26:26.214296000 CEST
UTC Arrival Time: Sep 3, 2024 16:26:26.214296000 UTC
Epoch Arrival Time: 1725380786.214296000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 0.000885000 seconds]
[Time delta from previous displayed frame: 0.000885000 seconds]
[Time since reference or first frame: 370.975220000 seconds]
Frame Number: 75
Frame Length: 23 bytes (184 bits)
Capture Length: 23 bytes (184 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: +CSCON: 1

No.	Time	Source	Destination	Protocol	Length	Info
76	371.061005			LTE RRC	DL_DCCH_NB	30
UECapabilityEnquiry-NB						
Frame 76: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0						

Section number: 1
Interface id: 0 (Serialport)
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:26:26.300081000 CEST
UTC Arrival Time: Sep 3, 2024 16:26:26.300081000 UTC
Epoch Arrival Time: 1725380786.300081000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 0.085785000 seconds]
[Time delta from previous displayed frame: 0.085785000 seconds]
[Time since reference or first frame: 371.061005000 seconds]
Frame Number: 76

Frame Length: 30 bytes (240 bits)
Capture Length: 30 bytes (240 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: exported_pdu:lte_rrc]

EXPORTED_PDU

LTE Radio Resource Control (RRC) protocol

No.	Time	Source	Destination	Protocol	Length	Info
77	371.061279			LTE RRC	UL_DCCH_NB	36

UECapabilityInformation-NB

Frame 77: 36 bytes on wire (288 bits), 36 bytes captured (288 bits) on interface Serialport, id 0

Section number: 1
Interface id: 0 (Serialport)
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:26:26.300355000 CEST
UTC Arrival Time: Sep 3, 2024 16:26:26.300355000 UTC
Epoch Arrival Time: 1725380786.300355000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 0.000274000 seconds]
[Time delta from previous displayed frame: 0.000274000 seconds]
[Time since reference or first frame: 371.061279000 seconds]
Frame Number: 77
Frame Length: 36 bytes (288 bits)
Capture Length: 36 bytes (288 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: exported_pdu:lte_rrc]

EXPORTED_PDU

LTE Radio Resource Control (RRC) protocol

No.	Time	Source	Destination	Protocol	Length	Info
78	371.085937			LTE RRC	DL_DCCH_NB/NAS-EPS	

34 DLInformationTransfer-NB, Attach reject (PLMN not allowed)

Frame 78: 34 bytes on wire (272 bits), 34 bytes captured (272 bits) on interface Serialport, id 0

Section number: 1
Interface id: 0 (Serialport)
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:26:26.325013000 CEST
UTC Arrival Time: Sep 3, 2024 16:26:26.325013000 UTC
Epoch Arrival Time: 1725380786.325013000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 0.024658000 seconds]
[Time delta from previous displayed frame: 0.024658000 seconds]
[Time since reference or first frame: 371.085937000 seconds]
Frame Number: 78
Frame Length: 34 bytes (272 bits)
Capture Length: 34 bytes (272 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: exported_pdu:lte_rrc:nas-eps]

EXPORTED_PDU

LTE Radio Resource Control (RRC) protocol

No.	Time	Source	Destination	Protocol	Length	Info
79	371.085998			NAS-EPS	19	Attach

reject (PLMN not allowed)

Frame 79: 19 bytes on wire (152 bits), 19 bytes captured (152 bits) on interface Serialport, id 0

Section number: 1
Interface id: 0 (Serialport)
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:26:26.325074000 CEST
UTC Arrival Time: Sep 3, 2024 16:26:26.325074000 UTC
Epoch Arrival Time: 1725380786.325074000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 0.000061000 seconds]

[Time delta from previous displayed frame: 0.000061000 seconds]
[Time since reference or first frame: 371.085998000 seconds]
Frame Number: 79
Frame Length: 19 bytes (152 bits)
Capture Length: 19 bytes (152 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: exported_pdu:nas-eps]

EXPORTED_PDU

Non-Access-Stratum (NAS)PDU

No.	Time	Source	Destination	Protocol	Length	Info
80	371.088501			AT	27	Rcvd AT

Command: +CNEC_EMM: 11

Frame 80: 27 bytes on wire (216 bits), 27 bytes captured (216 bits) on interface Serialport, id 0 (inbound)

Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:26:26.327577000 CEST
UTC Arrival Time: Sep 3, 2024 16:26:26.327577000 UTC
Epoch Arrival Time: 1725380786.327577000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 0.002503000 seconds]
[Time delta from previous displayed frame: 0.002503000 seconds]
[Time since reference or first frame: 371.088501000 seconds]
Frame Number: 80
Frame Length: 27 bytes (216 bits)
Capture Length: 27 bytes (216 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: +CNEC_EMM: 11

No.	Time	Source	Destination	Protocol	Length	Info
81	371.088714			AT	48	Rcvd AT

Command: +CEREG: 2,"0CEE","0868235C",9,0,11

Frame 81: 48 bytes on wire (384 bits), 48 bytes captured (384 bits) on interface Serialport, id 0 (inbound)

Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:26:26.327790000 CEST
UTC Arrival Time: Sep 3, 2024 16:26:26.327790000 UTC
Epoch Arrival Time: 1725380786.327790000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 0.000213000 seconds]
[Time delta from previous displayed frame: 0.000213000 seconds]
[Time since reference or first frame: 371.088714000 seconds]
Frame Number: 81
Frame Length: 48 bytes (384 bits)
Capture Length: 48 bytes (384 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: +CEREG: 2,"0CEE","0868235C",9,0,11

No.	Time	Source	Destination	Protocol	Length	Info
82	371.151062			LTE RRC	DL_DCCH_NB	30

RRCConnectionRelease-NB

Frame 82: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0

Section number: 1

Interface id: 0 (Serialport)
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:26:26.390138000 CEST
UTC Arrival Time: Sep 3, 2024 16:26:26.390138000 UTC
Epoch Arrival Time: 1725380786.390138000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 0.062348000 seconds]
[Time delta from previous displayed frame: 0.062348000 seconds]
[Time since reference or first frame: 371.151062000 seconds]
Frame Number: 82
Frame Length: 30 bytes (240 bits)
Capture Length: 30 bytes (240 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: exported_pdu:lte_rrc]

EXPORTED_PDU

LTE Radio Resource Control (RRC) protocol

No.	Time	Source	Destination	Protocol	Length	Info
83	371.188446			AT	23	Rcvd AT

Command: +CSCON: 0

Frame 83: 23 bytes on wire (184 bits), 23 bytes captured (184 bits) on interface Serialport, id 0 (inbound)

Section number: 1
Interface id: 0 (Serialport)
Packet flags: 0x00000001
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:26:26.427522000 CEST
UTC Arrival Time: Sep 3, 2024 16:26:26.427522000 UTC
Epoch Arrival Time: 1725380786.427522000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 0.037384000 seconds]
[Time delta from previous displayed frame: 0.037384000 seconds]
[Time since reference or first frame: 371.188446000 seconds]
Frame Number: 83
Frame Length: 23 bytes (184 bits)
Capture Length: 23 bytes (184 bits)
[Frame is marked: False]
[Frame is ignored: False]
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]

EXPORTED_PDU

AT Command: +CSCON: 0

No.	Time	Source	Destination	Protocol	Length	Info
84	371.243652			LTE RRC	BCCH_BCH_NB	33

MasterInformationBlock-NB

Frame 84: 33 bytes on wire (264 bits), 33 bytes captured (264 bits) on interface Serialport, id 0

Section number: 1
Interface id: 0 (Serialport)
Encapsulation type: Wireshark Upper PDU export (155)
Arrival Time: Sep 3, 2024 18:26:26.482728000 CEST
UTC Arrival Time: Sep 3, 2024 16:26:26.482728000 UTC
Epoch Arrival Time: 1725380786.482728000
[Time shift for this packet: 0.000000000 seconds]
[Time delta from previous captured frame: 0.055206000 seconds]
[Time delta from previous displayed frame: 0.055206000 seconds]
[Time since reference or first frame: 371.243652000 seconds]
Frame Number: 84
Frame Length: 33 bytes (264 bits)
Capture Length: 33 bytes (264 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: exported_pdu:lte_rrc]

EXPORTED_PDU

LTE Radio Resource Control (RRC) protocol

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

85 371.488892LTE RRC DL_SCH_NB 73

SystemInformationBlockType1-NB

Frame 85: 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface Serialport, id 0

Section number: 1

Interface id: 0 (Serialport)

Encapsulation type: Wireshark Upper PDU export (155)

Arrival Time: Sep 3, 2024 18:26:26.727968000 CEST

UTC Arrival Time: Sep 3, 2024 16:26:26.727968000 UTC

Epoch Arrival Time: 1725380786.727968000

[Time shift for this packet: 0.000000000 seconds]

[Time delta from previous captured frame: 0.245240000 seconds]

[Time delta from previous displayed frame: 0.245240000 seconds]

[Time since reference or first frame: 371.488892000 seconds]

Frame Number: 85

Frame Length: 73 bytes (584 bits)

Capture Length: 73 bytes (584 bits)

[Frame is marked: False]

[Frame is ignored: False]

[Protocols in frame: exported_pdu:lte_rrc]

EXPORTED_PDU

LTE Radio Resource Control (RRC) protocol

No.	Time	Source	Destination	Protocol	Length	Info
86	371.490021			LTE RRC	DL_SCH_NB	101

SystemInformation-NB [SIB2 SIB3]

Frame 86: 101 bytes on wire (808 bits), 101 bytes captured (808 bits) on interface Serialport, id 0

Section number: 1

Interface id: 0 (Serialport)

Encapsulation type: Wireshark Upper PDU export (155)

Arrival Time: Sep 3, 2024 18:26:26.729097000 CEST

UTC Arrival Time: Sep 3, 2024 16:26:26.729097000 UTC

Epoch Arrival Time: 1725380786.729097000

[Time shift for this packet: 0.000000000 seconds]

[Time delta from previous captured frame: 0.001129000 seconds]

[Time delta from previous displayed frame: 0.001129000 seconds]

[Time since reference or first frame: 371.490021000 seconds]

Frame Number: 86

Frame Length: 101 bytes (808 bits)

Capture Length: 101 bytes (808 bits)

[Frame is marked: False]

[Frame is ignored: False]

[Protocols in frame: exported_pdu:lte_rrc]

EXPORTED_PDU

LTE Radio Resource Control (RRC) protocol

No.	Time	Source	Destination	Protocol	Length	Info
87	373.857941			AT	30	Rcvd AT

Command: %CESQ: 47,2,26,3

Frame 87: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id 0 (inbound)

Section number: 1

Interface id: 0 (Serialport)

Packet flags: 0x00000001

Encapsulation type: Wireshark Upper PDU export (155)

Arrival Time: Sep 3, 2024 18:26:29.097017000 CEST

UTC Arrival Time: Sep 3, 2024 16:26:29.097017000 UTC

Epoch Arrival Time: 1725380789.097017000

[Time shift for this packet: 0.000000000 seconds]

[Time delta from previous captured frame: 2.367920000 seconds]

[Time delta from previous displayed frame: 2.367920000 seconds]

[Time since reference or first frame: 373.857941000 seconds]

Frame Number: 87

Frame Length: 30 bytes (240 bits)

Capture Length: 30 bytes (240 bits)

[Frame is marked: False]

[Frame is ignored: False]


```
Point-to-Point Direction: Received (1)
[Protocols in frame: exported_pdu:at]
EXPORTED_PDU
AT Command: %CESQ: 47,2,26,3
No.      Time      Source      Destination      Protocol Length Info
      88 378.893158
Command: %CESQ: 48,2,31,4
Frame 88: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id
0 (inbound)
  Section number: 1
  Interface id: 0 (Serialport)
  Packet flags: 0x00000001
  Encapsulation type: Wireshark Upper PDU export (155)
  Arrival Time: Sep  3, 2024 18:26:34.132234000 CEST
  UTC Arrival Time: Sep  3, 2024 16:26:34.132234000 UTC
  Epoch Arrival Time: 1725380794.132234000
  [Time shift for this packet: 0.000000000 seconds]
  [Time delta from previous captured frame: 5.035217000 seconds]
  [Time delta from previous displayed frame: 5.035217000 seconds]
  [Time since reference or first frame: 378.893158000 seconds]
  Frame Number: 88
  Frame Length: 30 bytes (240 bits)
  Capture Length: 30 bytes (240 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  Point-to-Point Direction: Received (1)
  [Protocols in frame: exported_pdu:at]
EXPORTED_PDU
AT Command: %CESQ: 48,2,31,4
No.      Time      Source      Destination      Protocol Length Info
      89 381.538299
Command: %CESQ: 48,2,26,3
Frame 89: 30 bytes on wire (240 bits), 30 bytes captured (240 bits) on interface Serialport, id
0 (inbound)
  Section number: 1
  Interface id: 0 (Serialport)
  Packet flags: 0x00000001
  Encapsulation type: Wireshark Upper PDU export (155)
  Arrival Time: Sep  3, 2024 18:26:36.777375000 CEST
  UTC Arrival Time: Sep  3, 2024 16:26:36.777375000 UTC
  Epoch Arrival Time: 1725380796.777375000
  [Time shift for this packet: 0.000000000 seconds]
  [Time delta from previous captured frame: 2.645141000 seconds]
  [Time delta from previous displayed frame: 2.645141000 seconds]
  [Time since reference or first frame: 381.538299000 seconds]
  Frame Number: 89
  Frame Length: 30 bytes (240 bits)
  Capture Length: 30 bytes (240 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  Point-to-Point Direction: Received (1)
  [Protocols in frame: exported_pdu:at]
EXPORTED_PDU
AT Command: %CESQ: 48,2,26,3
```