

RRCConnectionRequest

```
udp                                8B <UDP sport=48879 [...]
```

```
inter      23B 'mac-nr\x01\x00\x00[...]
```

lcid 1B 1

sdu_len 1B 35

DedicatedNAS 23B <DedicatedNASMessa[..

footer	12B '\x80\xbc\x1c\x0[...]
--------	---------------------------

```
8B <UDP sport=48879 [...]
```

```
23B 'mac-nr\x01\x00\x00[...]
```

1B 1

1B 35

23B <DedicatedNASMessa[..

12B '\x80\xbc\x1c\x0[...]

The diagram displays a sequence of 16 hexadecimal bytes: be ef de ad 02 2f 00 00 6d 61 63 2d 6e 72 01 00. These bytes are grouped into several sets, each highlighted with a different color and a corresponding arrow pointing to a specific byte in the sequence.

- A green box highlights the first four bytes: be ef de ad. An arrow points from this box to the byte 01 at index 14.
- A blue box highlights the next four bytes: 03 02 46 01. An arrow points from this box to the byte 01 at index 14.
- A red box highlights the next four bytes: 23 7e 00 41. An arrow points from this box to the byte 01 at index 14.
- A purple box highlights the next four bytes: 32 54 76 08. An arrow points from this box to the byte 01 at index 14.
- A yellow box highlights the next four bytes: 3d 05 3f 00. An arrow points from this box to the byte 01 at index 14.

Below the main sequence, there are two additional rows of hexadecimal bytes, each with a corresponding arrow pointing to a specific byte in the main sequence:

- A row of four bytes: 03 02 46 01. An arrow points from this row to the byte 01 at index 14.
- A row of four bytes: 23 7e 00 41. An arrow points from this row to the byte 01 at index 14.