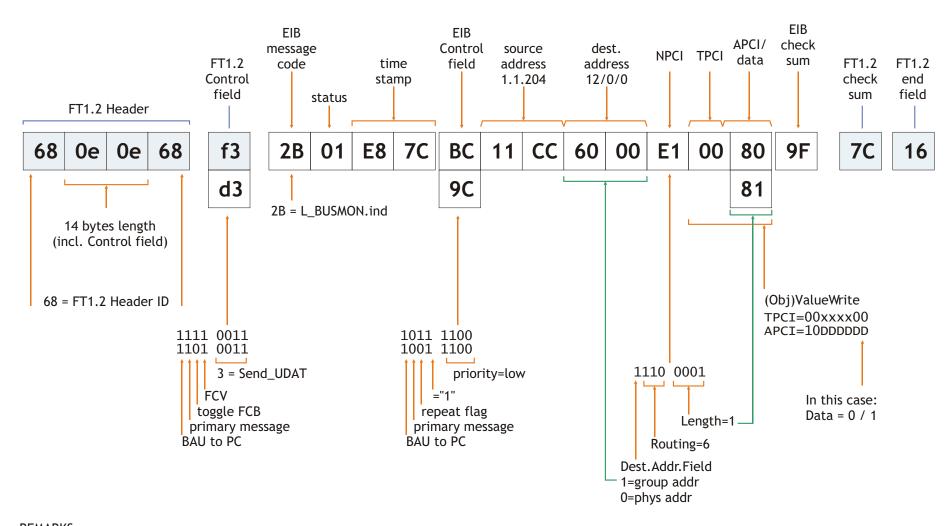
FT1.2 Message Format

decoding a message example: received busmon message

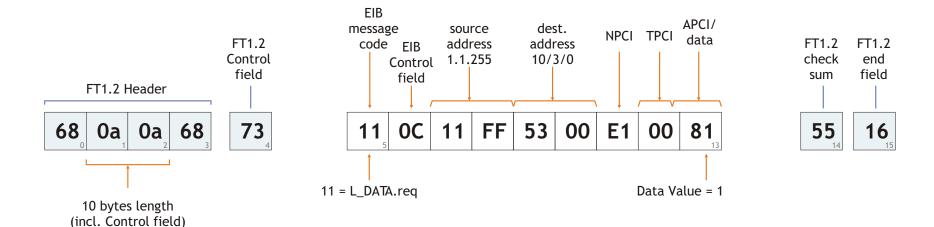


REMARKS

- since this is a busmon message, it contains also status and time stamp $% \left(1\right) =\left(1\right) \left(1\right) \left$

FT1.2 Message Format

decoding a message example: this is a message sent to a BCU



REMARKS

- the BCU takes the EIB message, adds checksum and transmit the message over the EIB
- the FT1.2 checksum is the LSB of sum of bytes 4 to 13
- the phys. source address of 1.1.255 does not matter, the BCU will replace this with its own phys. address