Message Count

8 bits

12 bitEverything after the start symbol is encoded 4 to 6 bits, Therefore a byte in the message

/// is encoded as 2x6 bit symbols, sent hi nybble, low nybble. Each symbol is sent LSBit

/// first. The message may consist of any binary digits.s

Header

24 bits

Start Bit

12 bitEverything after the start symbol is encoded 4 to 6 bits, Therefore a byte in the message

/// is encoded as 2x6 bit symbols, sent hi nybble, low nybble. Each symbol is sent LSBit

/// first. The message may consist of any binary digits.s

FCS

12 bits

Message Area

Up to 67 bits

Preamble

36 bits