

LLM Message Protocol

The following message protocol refers to the segmentation of a packet.

The first 6 bytes refers to the destination ID The next 6 bytes refers to teh src ID and the next 7 bytes are data (0 if it is a controller requesting data from a sensor) and finnaly the last 2 bytes are the CRC.

In total the length of a valid packet is 21.

Byte Num	Purpose
0-5	dest ID
6-12	src ID
13-19	DATA
20-21	CALC CRC16 CCITT FALSE