

Extended command

Master Mode	DATA	Description
TX	0x13	Extended command
TX	len	Length of data bytes being sent (max 32 bytes)
TX	function	Function nr
TX	<data bytes>	parameter for the command
RX	<CRC16>	calculated CRC16 including command, len, function & data bytes
TX	0xBC	If CRC16 correct , ->then master TX 0xBC and device execute function during the next 10~50ms. ->else master TX RESET

Sequential Write

Master Mode	DATA	Description
TX	0x17	Sequential write command
TX	len	Length of data bytes being sent (max 32 bytes)
TX	function	Function nr
TX	<data bytes>	Sequential data transmitted to the device
RX	<CRC16>	calculated CRC16 including command, len, function & data bytes
TX	0xBC	If CRC16 correct , ->then master TX 0xBC and device process the received data ->else master TX RESET and device discard data

Initiate Sequential Read

Master Mode	DATA	Description
TX	0x18	Extended read command
TX	len	Length of data bytes expected (max 32 bytes)
TX	function	Function nr
RX	<CRC16>	calculated CRC16 including command byte, ecmd, len, data bytes
TX	0xBC	If CRC16 correct , ->then master TX 0xBC and device prepare the buffer ->else master TX RESET and device do nothing.

Query data

Master Mode	DATA	Description
TX	0x19	query data from seq read / result of ecmd
RX	retcode	Error code of previous command 0x00: no error 0xFF: still busy on previous command other: error code of previous command.
RX	len	Length of data bytes to receive up to 32 bytes for sequential read zero for other command
RX	<data bytes>	data of previous sequential read
RX	<CRC16>	calculated CRC16 including command, retcode, len & data bytes