

LUMiBOX SLM

Changelog

Version 2.08

- support for powerline protocol QM-50-SSI1 and QM-50-SSI3
- support for Ecostreet
- add command for check the LUMiNODE status
- set up the reference range for receiving a reverse response

Version 2.11

- add modbus function for fade step
- add modbus function for motion function of LUMiNODE
- add modbus function for loading level and status of luminaire

Version 2.13

- add command to prepare LUMiNODE parameters in the sending buffer
- add command to set up DALI driver mode for LUMiNODE (working for 1 or 2 drivers)
- add command (MODBUS + SSI3) for LUMiCHARGER (set current maximum power consumption and total power consumption)

Version 2.14

- add state MODULATION_ERROR_AFTER_CODING
- state MODULATION_ERROR_AFTER_CODING occurs if LUMiBOX determines that it could not be modulate 1 and status will run until first readout, then set up to status OK
- if this condition occurs 14 times in a row, then LUMiBOX switches to status MODULATOR_ERROR
- add function for LUMiCHARGER:
 - + Determine the status of one LUMiCHARGER
 - + Determine the status of more than one LUMiCHARGER
 - + Readout current from selected phases from one LUMiCHARGER
 - + End charging

Version 2.16

- support for LUMiCHARGER from the version X101.02.00_P0
- support for temperature meters DMT
- support for LUMiCOM

Version 2.17

- Allow range for function LUMiCHARGER - set vehicle charging mode from 0-1 to 0-255 (calibration LUMiCHARGER)

Version 2.18

- current measurement range to 60A - designed for SLM160

Version 2.19

- asynchronous communication for LUMiCHARGER with RFID (designed for SLM160)