

Simple EVSE WB

Revision	Datum	Änderungsbeschreibung
8	31.10.2017	<ul style="list-style-type: none">- added "disable EVSE after charge" bit (register 2005)- fixed issue with voltage AN input - now follows minimum amps and does not turn off
7	23.06.2017	<ul style="list-style-type: none">- interrupt routine rewritten (modbus communication)- correct vehicle status update, if pwm is not being generated
6	07.06.2017	<ul style="list-style-type: none">- new configuration bits, register 2005 (disable EVSE, interrupt charging, change current)- error code signalization
5	03.05.2017	<ul style="list-style-type: none">- fixed current limit based on cable PP resistor (and analog pin input)
4	26.04.2017	<ul style="list-style-type: none">- fixed amps value from AI (e.g. for max 32A reached only 31A and 5V input)- fixed minimum amps value (was not taken into account)
3	21.04.2017	<ul style="list-style-type: none">- added bootloader (Android application)- fixed bug with analog input not working while modbus enabled- added control register 1004
2	13.04.2017	<ul style="list-style-type: none">- changeable slave address in reg 2001- stop charging button function reg 2005 (no timeout, but wait for unplug & plug), bitfield introduced for more possible options- added register 1005 (firmware revision number)
1	17.02.2017	Initial version