

README

modbus.0	2020-08-23 21:27:04.420	info	(2157) Disconnected from slave
modbus.0	2020-08-23 21:27:03.419	warn	(2157) Poll error count: 1 code: {"err":"timeout","timeout":6000}
modbus.0	2020-08-23 21:27:03.417	error	(2157) Request timed out.
modbus.0	2020-08-23 21:27:03.413	warn	(2157) Error: undefined
modbus.0	2020-08-23 21:16:35.409	info	(2157) Connected to slave

Adresse	name	beschreibung	Einheit	typ	Länge	read	write	note	name	poll	wr	dr	
1000	Act_config_Amps	R/W actual configured Amps	A	Unsigned 16 bit (Big Endian)	1	1	0	value		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
1001	Amps_output Ist_Wert	R Act amp value output	A	Unsigned 16 bit (Big Endian)	1	1	0	value		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
1002	Vehicle_State	R 1:ready 2: EV present 3: charging 4: charge+vent 5: failure	#	Unsigned 16 bit (Big Endian)	1	1	0	value		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
1003	Cable_Max_current	R 6/13/20/32/63/80	A	Unsigned 16 bit (Big Endian)	1	1	0	value		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
1004	turn_off	R/W Bit0: off; Bit1: run test procedure	#	Unsigned 16 bit (Big Endian)	1	1	0	value		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
1005	FW_version	R version	#	Unsigned 16 bit (Big Endian)	1	1	0	value		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
1006	EVSE_state	R 1: steady 12V 2:PWM generated only if 1000>=6 3: OFF, steady 12V	#	Unsigned 16 bit (Big Endian)	1	1	0	value		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
1007	RCD_status	R 0: OK 1: test running 2: test ERROR 3-65535 RCD error counter	#	Unsigned 16 bit (Big Endian)	1	1	0	value		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
2000	default_amps_boot	R/W default value after boot 6-80A def.=32	A	Unsigned 16 bit (Big Endian)	1	1	0	value		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
2002	min_amps	R/W minimum amps value 0-13 if 0 EVSE stop	A	Unsigned 16 bit (Big Endian)	1	1	0	value		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
2014	Amps_value_5	R/W default 32	A	Unsigned 16 bit (Big Endian)	1	1	0	value		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Verbindungsparameter:

TCP/Serial RTU:	Serial
Port:	/dev/ttyUSB0
Baud rate:	9600
Data bits:	8
Stop bits:	1
Parity:	none
Geräte ID:	1
Mehrere Geräte-IDs:	<input type="checkbox"/>
Typ:	Master

Allgemein

Aliases benutzen:	<input type="checkbox"/>
Direkte Adressen benutzen (bei Aliases):	<input type="checkbox"/>
Die Adressen nicht auf 16 Bits ausrichten:	<input type="checkbox"/>
Nicht Mehrere Register schreiben verwenden:	<input type="checkbox"/>
Aufrunden Real auf:	<input type="text" value="2"/>
Poll delay:	<input type="text" value="200"/> ms
Reconnect-Zeit:	<input type="text" value="10000"/> ms
Read timeout:	<input type="text" value="6000"/> ms
Pulsetime:	<input type="text" value="100"/> ms
Wartezeit:	<input type="text" value="100"/> ms
Max Leseanforderungslänge (float)	<input type="text" value="128"/> Register
Max Leseanforderungslänge (booleans)	<input type="text" value="128"/> Register
Schreibintervall:	<input type="text"/> ms
Unveränderte Zustände aktualisieren:	<input type="checkbox"/>