

Register	Parameter name	Datatype	Multiplier	Read/Write	Range
0	Serial Number first half	U16		1 Read	0..65535
1	Serial Number second half	U16		1 Read	0..65535
2	Product model	U16		1 Read	0..65535
3	Firmware version number Major	U16		1 Read	0..65535
4	Firmware version number Minor	U16		1 Read	0..65535
5	Firmware version number Patch	U16		1 Read	0..65535
6	Hardware version number Major	U16		1 Read	0..65535
7	Hardware version number Minor	U16		1 Read	0..65535
8	Hardware version number Patch	U16		1 Read	0..65535
9	Protocol version Major	U16		1 Read	0..65535
10	Protocol version Minor	U16		1 Read	0..65535
11	Protocol version Patch	U16		1 Read	0..65535
12	Supported Modules	U16		1 Read	Bit 0; System Status; 0=no/1=yes Bit 1; Power; 0=no/1=yes Bit 2; Exact Licht Control; 0=no/1=yes Bit 3; Universal Measurements; 0=no/1=yes Bit 4..15; Reserved
13	Reserved				
14	Reserved				
15	Reserved				
16	Reserved				
17	Reserved				
18	Reserved				
19	Reserved				
20	Node address	U16		1 Read/Write	1..247, 1 is default
21	Baudrate	U16	0,01 (value should be divided by 100, f.i. 12=1200:)	Read/Write	1200, 2400, 4800, 9600, default 19200, 38400, 57600, 115200
22	Data bits	U16		1 Read/Write	1=7/2=8, 2=8 is default
23	Parity	U16		1 Read/Write	1=N/2=E/3=O, 2=E is default
24	Stop bit	U16		1 Read/Write	1=1/2=1.5/3=2, 1=1 is default
25	Reserved				
26	Reserved				
27	Reserved				
28	Reserved				
29	Reserved				
30	IP adress first octet	U16		1 Read/Write	0..255, 192 is default
31	IP adress second octet	U16		1 Read/Write	0..255, 168 is default
32	IP adress third octet	U16		1 Read/Write	0..255, 0 is default
33	IP adress fourth octet	U16		1 Read/Write	1..254, 100 is default
34	Reserved				
35	Netmask first octet	U16		1 Read/Write	0..255, 255 is default
36	Netmask second octet	U16		1 Read/Write	0..255, 255 is default
37	Netmask third octet	U16		1 Read/Write	0..255, 255 is default
38	Netmask fourth octet	U16		1 Read/Write	0..255, 0 is default
39	Reserved				
40	Gateway first octet	U16		1 Read/Write	0..255, 192 is default
41	Gateway second octet	U16		1 Read/Write	0..255, 168 is default
42	Gateway third octet	U16		1 Read/Write	0..255, 0 is default
43	Gateway fourth octet	U16		1 Read/Write	1..254, 1 is default
44	Reserved				
45	Appy settings	U16		1 Read/Write	0..65535, > 0 apply settings. The value returns to 0 after successfull application of the settings.

46 Reserved
47 Reserved
48 Reserved
49 Reserved