Input Registers (Read Only, fc = 4)

Address	Name	Size	Description	
0000	SerialNumber	5	Device's serial number	
0005	FirmwareVersion	1	Firmware version of the application	
0006	MsSinceBoot	4	Milliseconds since boot	
000A	SaveEEPROM*	1	Persist settings (in EEPROM)	
000B	FactoryDefaults*	1	Reset settings to factory defaults	
000C	Reset*	1	Restart application	
000D	EnterBootloader*	1	Enter bootloader mode	
000E	ChallanceResponse	1	Used to verify code	
000F	EnableTestMode	1	Not used	
0010	ExternalLock	1	Active external cable lock	
0011	I2c errors	1	Read and reset number of internal I2C errors	
0012	Quiet reset	1	Quiet reset	
0013	Conditional answer	1	Conditional response	
0014	Conditional address	1	Conditional response	
			*: protected by magic (default: 0xabcd)	

Input Registers (Read Only, fc = 4)

Address	Name	Registers	Description	
0100	MinPilot	1	Minimum value measured of pilot signal	
0101	MaxPilot	1	Maximum value measured of pilot signal	
0102 L	MaxCableCurrent	1/2	Current rating of attached cable	
0102 H	MaxCurrent	1/2	Advertised current	
0103 L	State	1/2	IEC61851 state:	
0103 H	Error	1/2	Error code (see error code tabel)	
0104	Temperature	1	Temperature of board	
0105	CurrentL1	1	Current draw measured on L1	
0106	CurrentL2	1	Current draw measured on L2	
0107	CurrentL3	1	Current draw measured on L3	
0108	EnergySession	1	Energy delivered (in 1/256 KWh) during current charging session	
0109	VoltageL1	1	Voltage on L1 output	
010A	VoltageL2	1	Voltage on L2 output	
010B	VoltageL3	1	Voltage on L3 output	
010C	Options	1	bits: 7: x, 6: x, 5: x, 4: x, 3: x, 2: x, 1: 32A/16A, 0: DCL	
010D	Energy	2	Total energy delivered (in 1/256 KWh) by board	
010F	EnergySessionL1	1	Energy delivered (in 1/256 KWh) during current charging session on L1	
0110	EnergySessionL2	1	Energy delivered (in 1/256 KWh) during current charging session on L2	
0111	EnergySessionL3	1	Energy delivered (in 1/256 KWh) during current charging session on L3	
0112	Earth quality	1	Earth quality (experimental feature)	
0113	UBRR	1	Baud rate UBRR	

Input Registers (Read/Write, fc = 3/5/6)

Address	Name	Size	Description
0200 L	ModbusAddress	1/2	Modbus address
0200 H	Discovery	1/2	Not used
0201 L	RemoteMaxCurrent	1/2	Limiting advertised current to this value
0201 H	RemoteMaxCurrentNext Second	1/2	Limiting advertised current to this value for the next second
0202	MagicResetCode	1	Used to change magic code
0203	Challange	1	Used to verify code
0204	Settings	1	bits: 7: x, 6: x, 5: x, 4: x, 3: x, 2: x, 1: LOCK, 0: PHASES
0205	Led	1	value: 0: GRB_ONBOARD, 1: NEO_STRIP_36
0206	Condition	1	Conditional response
0207	UBRR	1	Baud rate UBRR

Bootloader registers (ModBus address 0xF0)

Address [hex]	Function Code [hex]	Registers	Name	Description
500	4	-	BootloaderVersion	Bootloader version or 0 when address at application modbus address
address	10	64	FlashPage	low address byte indicates flash page, high address indicates "this is the last page"

Error codes

Error code	Error code Description	
0	No error	
1	Temperature too high	
2	Stuck relay	
4	Ground fault	
8	Max CP too low	
16	Min CP too high	
32	DCL triggered	
64	I2C initialization failed	
128 I2C communication error		