

Introduction

For the correct management of a MODBUS network the master must know how to query each slave, that is which kind of communication, which function codes and which addresses for the slaves and their parameters. In the present document all the information for master configuration are given: details about physical layer (RTU, baud rate, etc), implemented Modbus function codes, and exchange parameters address map. The address map of the MODBUS parameters is provided as a table at the end of this document. For each parameter, the MODBUS address, the range, the scale factor and the default values are provided. Moreover, a brief description of each parameter is given.

Electrical characteristics

The unit (DC-UPS) is configured as a SLAVE in a MODBUS network. The slave unit is compliant to the following specifications:

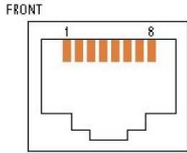
1. Transmission mode: MODBUS RTU
2. Electrical Interface: RS485 half-duplex serial line
3. baud rate: 4800 / 9600 / 19200 / 38400 (default) bps
4. data format: 8 data bits
5. parity: even (default) / odd / none
6. stop bits: 1 (parity **odd or even**) / 1 or 2 selectable (parity **none**)
7. slave address: configurable in the range 1 (default) to 247
8. terminator: none (dipswitch off) or 120Ω (dipswitch on)
9. polarization: selectable through dipswitches:

FAILSAFE A: none (dipswitch off) or 560Ω resistor between A and +5V (dipswitch on)
 FAILSAFE B: none (dipswitch off) or 560Ω resistor between B and GND (dipswitch on)

Previous CBI2801224A devices had both FAILSAFE A and B resistors hard-wired: to replicate such configuration, both FAILSAFE A and B dipswitches should be set in their ON position

10. cable: shielded twisted pair, 8-wire RJ-45 plug
11. connector type: RJ-45
12. connector name: AUX2 – AUX3
13. pin-out (fig. below): A = pin 5, B = pin 4, Common = pin 3

AUX2 – AUX3 RJ-45 connector



Functional characteristics

The slave waits for a request from the master, and checks the received packet before performing the action requested in it. In case of errors in the request (e.g. illegal function, illegal address, etc.), the master is notified with an error packet. If no errors are found, the requested action is performed and a reply is sent to the master. All the parameters are 16 bit Holding

Registers (HR), with address range 40001-40114. Only the registers listed in the table at the end of this document are used, the other ones always read 0. Device functionality can be configured by either hardware (dipswitches, jumpers, trimmer and time buffering selector on the device) or software control (MODBUS communications described in this document). The hardware controls are effective when the device is configured as STANDALONE. The software ones are effective when the device is configured as a MODBUS SLAVE: in the latter case the hardware controls are ignored, with the exception of the nominal voltage and power supply function enable.

NOTICE: the nominal output voltage (12 or 24V) and the device functionality as a DCUPS or Power supply function at the battery terminals are ALWAYS and ONLY selected at the power-up by means of the hardware controls ("SELECTION OUT VOLTAGE" jumper and "ENABLE POWER SUPPLY" dipswitch respectively), irrespective of the device being configured as a STANDALONE or MODBUS SLAVE device.

The device is configured as STANDALONE at power-up in the case the four "BATTERY TYPE" dipswitches are in any position EXCEPT ALL BEING IN THEIR "ON" POSITION. When the device is configured as a STANDALONE device, the battery charging algorithm is set through the four "BATTERY TYPE" dipswitches at power-up and cannot be changed as long as the device remains configured as STANDALONE. The unit remains configured as such and uses the hardware settings (jumpers, trimmer etc.) until, after power-on, it receives a valid Modbus request to its slave address. At such first valid request it replies and configures itself as SLAVE MODBUS device. Henceforth, the device uses the DEFAULT MODBUS parameter values and ignores the hardware controls. Now the value of HR40091 mirrors the battery charging algorithm selected by means of the four "BATTERY TYPE" . After the device has reconfigured itself as a MODBUS SLAVE device, all the writable parameters (refer to the "Read/write" column in the table at the end of the document) can be modified via the Modbus. Changing the charging algorithm (HR40091) is only allowed when the battery is not connected to the device. If any change has been made to the parameter values, they remain valid as long as the device remains on. If a parameter save action is performed (writing 1 to HR40114), all the configuration and history parameters are stored in the internal user non-volatile memory. This allows the user to save a customized set of parameters and be able to recall them at subsequent power ups. **In order to recall such customized set of parameters, the unit must be powered up with the four "BATTERY TYPE" dipswitches all in their ON position.**

In this case, the device is powered up as MODBUS SLAVE device directly: unlike the case where the device was powered up as STANDALONE, here it uses the latest MODBUS parameters stored in its user non-volatile memory and not the hardware settings (except the "SELECTION OUT VOLTAGE" and "ENABLE POWER SUPPLY"), even if there is no physical MODBUS connection with the master. Notice that in this case the active charging algorithm conforms to the value of holding register 40091 stored in the internal user non-volatile memory.

The 3 Modbus functions for HR management are supported: function code 3 (read holding registers), function code 6 (preset single register), function code 16 (preset multiple registers). A summary of the implemented function codes follows.

In all cases, the slave address must be within 1 and 247; the data addresses are computed subtracting 40001 from the holding register number, e.g. to access holding register 40092 the value (40092 – 40001) = 91 = 0x5B must be entered. The CRC at the end of each frame is computed as detailed in the "Modbus over serial line specification and implementation guide V1.02" document, available for free from www.modbus.org.

Function code 3 (0x03): Read Holding Register

Request (Master to Slave)

Field name ->	Slave address	Function code	Start address	Number of registers (N)	CRC
Field bytes ->	1 byte	1 byte	2 bytes	2 bytes	2 bytes
Range ->	0x01 – 0xF7	0x03	0x0000 – 0x0071	0x0001 – 0x0072	see text

Example 1 - reading the first holding register (i.e. the slave address) of a CBI280W having slave address 1 (factory default):
 01 03 00 00 01 84 0A
 Example 2 - reading all the 114 holding registers of a CBI280W having slave address 1 (factory default).
 01 03 00 00 00 72 C5 EF

Response (Slave to Master)

Field name ->	Slave address	Function code	Number of data bytes to follow	Registers data	CRC
Field bytes ->	1 byte	1 byte	1 byte	N * 2 bytes	2 bytes
Range ->	0x01 – 0xF7 (same as the request)	0x03	2 * N	actual data read	see text

Example: response of a CBI280W having slave address 1 (factory default) to a read request of the first holding register (i.e. its own slave address):
 01 03 02 00 01 79 84

Error (Slave to Master)

Field name ->	Slave address	Function code	Exception code	CRC
Field bytes ->	1 byte	1 byte	1 byte	2 bytes
Range ->	0x01 – 0xF7 (same as the request)	0x83	0x01 - 0x02	see text

Function code 6 (0x06): Write Single Register

Request (Master to Slave)

Field name ->	Slave address	Function code	Data address of the register	Value to write	CRC
Field bytes ->	1 byte	1 byte	2 bytes	2 bytes	2 bytes
Range ->	0x01 – 0xF7	0x06	0x0000 – 0x0071	0x0000 to 0xFFFF	see text

Response (Slave to Master)

Field name ->	Slave address	Function code	Data address of the register	Value written	CRC
Field bytes ->	1 byte	1 byte	2 bytes	2 bytes	2 bytes
Range ->	0x01 – 0xF7 (same as the request)	0x06	0x0000 – 0x0071 (same as the request)	0x0001 – 0xFFFF (same as the request)	see text

Error (Slave to Master)

Field name ->	Slave address	Function code	Exception code	CRC
Field bytes ->	1 byte	1 byte	1 byte	2 bytes
Range ->	0x01 – 0xF7 (same as the request)	0x86	0x01 - 0x02	see text

Function code 16 (0x10): Write Multiple Register

Request (Master to Slave)

Field name ->	Slave address	Function code	Data address of the first register (addr)	Number of registers to write (N)	No. of data bytes to follow	Values to write	CRC
Field bytes ->	1 byte	1 byte	2 bytes	2 bytes	1 byte	N * 2 bytes	2 bytes
Range ->	0x01 – 0xF7	0x10	0x0000 – 0x0071	0x0000 to 0x0072	2 * N	data @ addr; data @ (addr+1) etc.	see text

Response (Slave to Master)

Field name ->	Slave address	Function code	Data address of the first register	Number of registers written	CRC
Field bytes ->	1 byte	1 byte	2 bytes	2 bytes	2 bytes
Range ->	0x01 – 0xF7 (same as the request)	0x10	0x0000 – 0x0071 (same as the request)	N	see text

Error (Slave to Master)

Field name ->	Slave address	Function code	Exception code	CRC
Field bytes ->	1 byte	1 byte	1 byte	2 bytes
Range ->	0x01 – 0xF7 (same as the request)	0x90	0x01 - 0x02	see text

Communications parameters settings

Devices are configured for communications at 38400bps with even parity (1 stop bit) by default. The permissible slave address range is 1-247. Such address must be unique for every slave present in the same Modbus network and it is stored in HR 40001. Its default value is 1. Similarly it is possible to modify the serial communication default settings (baud rate and parity), that are stored at addresses 1 (HR 40002) and 2 (HR 40003). **After any of them are modified, the master must query the slave using such modified settings.** To store the newly set communications parameter values, write 1 to holding register 40114. Holding register 40003 sets the parity value for the serial communications and also the number of the expected stop bits. Note that irrespective of the device configuration at power on (stand alone or Modbus slave), it always uses the communications parameter (HR40001 thru HR40003) values stored in the internal user non-volatile memory.

Restoring communications parameters to factory settings

To restore the communication parameter values (slave address, baud rate, parity):

1. switch off the slave unit: disconnect both AC mains and battery;
2. turn the "TIME BUFFERING" selector to position 7;
3. turn the "BATTERY CHARGING LEVEL" trimmer all counterclockwise to position MIN;
4. press the "BATTERY START" button and then switch on slave unit connecting AC mains or battery;
5. keep pressed the "BATTERY START" button for 10 seconds; during these 10 seconds the 3 LEDs stay steady ON; at the end of these 10 seconds all 3 LEDs (together with the 2 relays) switch off and switch on again sequentially for 3 times, and then the unit starts up with default communication settings restored;
6. henceforth, the "TIME BUFFERING" selector and the "BATTERY CHARGING LEVEL" trimmer are available again for their standard function;

NOTE – If during the 10 seconds the "BATTERY START" button is released or the "TIME BUFFERING" selector or the "BATTERY CHARGING LEVEL" are changed , the unit starts up immediately (without the 3 LEDs triple blinking) and communication settings remain the previous ones; the factory ones are NOT restored.

Restoring configuration parameters to factory settings

Whatever the current set of values of parameters, writing the value 1 to Holding Register 40066 restores the default values of the configuration holding registers 40069 thru 40107, and also configures the device to the default charging algorithm, i.e. the Open Lead one. Writing 1 to Holding register 40066 is only possible when the battery is not connected. Then, the master can save these settings again in slave non-volatile memory by writing 1 to holding register 40114. Notice that reads from holding registers 40066 and 40114 always return 0, because the slave, as soon as detects a written "1" to such registers, performs the requested action and immediately resets the register.

ADEL SYSTEM Parameters_R6_CB280W													
	Modbus	SNMP (*)	Value	Parameter Details	Parameter Details description	Factory Setting	Range	Scale factor	Unit	Notes	Read/Write		
Monitoring	Battery	4004	1.3.6.1.4.1.50811.101.xx.1.1.1.0	Power supply function enabled at the battery terminals	0 = Disabled / 1 = Power supply function enabled at the battery terminals	Its value is 1 when the power supply function at the battery terminals is enabled by means of the ENABLE POWER SUPPLY dipswitch or jumper on the front panel of the device, otherwise it is 0		0-1			Read only		
		4005	1.3.6.1.4.1.50811.101.xx.1.1.2.0	Charging status	Current charging status: 0=None / 1=Recovery / 2=Bulk / 3=Absorption / 4=Trickle	Notifies the current phase of the charging algorithm. Notice: in the case of NiCd, the absorption step is not available		0-4			Read only		
		4008	1.3.6.1.4.1.50811.101.xx.1.1.3.0	Battery voltage	Voltage measured at the battery terminals	Value measured by the device		0-65535		mV		Read only	
		40014	1.3.6.1.4.1.50811.101.xx.1.1.4.0	Battery charge current	Measured value of the battery charge current	Value measured by the device		0-65535		mA		Read only	
		40017	1.3.6.1.4.1.50811.101.xx.1.1.5.0	Battery discharge current	Measured value of the battery discharge current	Value measured by the device		0-65535		mA		Read only	
		40024	1.3.6.1.4.1.50811.101.xx.1.1.7.0	Battery type currently selected	The battery type currently selected (0 = Open lead, 1 = AGM lead, 2 = GEL lead, 3 = NiCd, 4 = Unexpected configuration)	Mirrors the value selected by the Lead/AGM/NiCd parameter or by the Battery Type dipswitches or jumpers on the device front panel. Its value is 4 in the case an unexpected dipswitch or jumper configuration has been set by the user on the device front panel		0-4				Read only	
	Device	40026	1.3.6.1.4.1.50811.101.xx.1.1.8.0	Battery temperature	Temperature measured on the battery by means of the external battery temperature probe (in Kelvin units, conversion formula T(°C) = T(K)-273)	This holding register displays the temperature measured by the temperature sensor, when the probe is connected. Otherwise it displays the value 0.		231-381 (-49°C ... +108°C)		K		Read only	
		40007	1.3.6.1.4.1.50811.101.xx.1.2.1.0	Nominal output voltage	12 = 12 Vdc output setting; 24 = 24 Vdc output setting	Nominal output voltage of the device according to its configuration which is set by means of the SELECTION OUT VOLTAGE jumper on the device front panel. No Jumper: 12 Vdc configuration; Jumper present = 24 Vdc configuration		12/24		V		Read only	
		40025	1.3.6.1.4.1.50811.101.xx.1.2.2.0	Hardware configuration at powerup	Displays the dipswitch and jumper configuration detected at powerup: bit0=AGM Lead, bit1=GEL Lead, bit2=NiCd, bit3=Option4* dipswitch, bit4 = Lifetest Enable, bit5 = Power supply function enable at the battery terminals, bit6 = Fast charge enable, bit7 = Backup enable jumper, bit8 = Selection out voltage	Bit mask: a number ranging from 0 to 65535 evaluated according to its base-2 representation. In a base-2 representation, a number ranging from 0 to 65535 is a sequence of 16 digits that can assume only two values: 0 and 1. Each of such digits is called a bit. In such a representation, the 16 bits are arranged in this sequence: bit 15, bit 14, ..., bit 1, bit 0. In a bit mask each bit describes a condition that can be either true (bit value = 1) or false (bit value = 0). For example if the value of bit 5 in the bit mask is 1, the ENABLE POWER SUPPLY dipswitch was found in its ON position at powerup.		231-398 (-49°C ... +124°C)		K	bit5= jumper inserted / dipswitch	Read only	
		40029	1.3.6.1.4.1.50811.101.xx.1.2.3.0	On-board temperature inside the device	Temperature inside the device (in Kelvin units, conversion formula T(°C) = T(K)-273)	Displays the temperature inside the device (in Kelvin units, conversion formula T(°C) = T(K)-273)		100				Read only	
		40069	1.3.6.1.4.1.50811.101.xx.1.2.4.0	Device version	Version of the product	Displays the function of the device: 1 = CB		1				Read only	
		40103	1.3.6.1.4.1.50811.101.xx.1.2.8.0	Firmware ID	Identifier of the device firmware release								Read only
Input	40006	1.3.6.1.4.1.50811.101.xx.1.3.1.0	Power management DC-UPS	0 = Backup (mains is not available and the load connected at the Output Load terminals is supplied by the battery) 1 = Charging (mains is available and the battery is connected - is charging) 2 = Power boost (the power required to supply the load connected at the Output Load terminals is drawn both from the mains and from the battery)	Provides information concerning the ongoing activity of the system, focusing on the power flow: from battery to load (when its value is 0), from mains to load and / or battery (when its value is 1) and from mains/battery to load (when its value is 2)		0-2				Read only		
	40030	1.3.6.1.4.1.50811.101.xx.1.3.2.0	AC input voltage	AC input voltage	This holding register displays the value of the AC voltage mains input. Measured value range: (90VAC - 135VAC) and (180VAC - 305VAC). When the AC voltage measured at mains input is outside these ranges, it has the following behaviour: 0 displays 30 when AC magnitude lower than 90VAC are measured; 1 displays 135 when the measured voltage at the AC input is in the 135VAC-180VAC range; it displays 305 in the case an AC voltage magnitude higher than 305VAC is detected.		90-135/ 180 - 305		V AC		Read only		
Load	40011	1.3.6.1.4.1.50811.101.xx.1.4.1.0	Output load voltage	Voltage measured at the output load terminals	Value measured by the device		0-65535		mV		Read only		
	40020	1.3.6.1.4.1.50811.101.xx.1.4.2.0	Output load current	Measured value of the current drawn from the output load terminals	Value measured by the device		0-65535		mA		Read only		
History	Battery	40048	1.3.6.1.4.1.50811.101.xx.2.1.1.0	Number of charge cycles completed	Number of completed charge cycles	A charge cycle is considered to be completed when the device transitions to trickle charge.		0-65535			write only 0 (to reset the holding register value to 0)	Read/write	
		40049	1.3.6.1.4.1.50811.101.xx.2.1.2.0	Charge cycles not completed	Number of aborted charge cycles, not completed	A charge cycle is considered to be aborted if -during any charging phase except trickle- the battery is detached or a mains outage occurs or a short-circuit condition occurs at the load output		0-65535			write only 0 (to reset the holding register value to 0)	Read/write	
		40050	1.3.6.1.4.1.50811.101.xx.2.1.3.0	Ah charged	Total Ampere-hours charged; scale factor 0.1 (ex. 1000=100Ah)	Net Ah charged (Ah charged - Ah discharged): it is the net charge (expressed in Ampere-hours) transferred to the battery. It is reset at every battery connection. Not active when the power supply function is enabled at the battery terminals		0-65535	0.1	Ah	write only 0 (to reset the holding register value to 0)	Read/write	
		40051	1.3.6.1.4.1.50811.101.xx.2.1.4.0	Total run time	Total run time in charging mode	Time, elapsed from power-up, during which the battery has been charging. The timer is halted when the device is in backup or when the battery is not wired		0-65535		min	write only 0 (to reset the holding register value to 0)	Read/write	
		40052	1.3.6.1.4.1.50811.101.xx.2.1.5.0	Number of low battery voltage events	Number of low battery-voltage events	Battery low voltage threshold is 1.83V per cell (e.g. 11V when the device is configured with a nominal voltage of 12V). It is reset at every battery connection. Not active when power supply function is enabled at the battery terminals		0-65535			write only 0 (to reset the holding register value to 0)	Read/write	
		40053	1.3.6.1.4.1.50811.101.xx.2.1.6.0	Number of high DC voltage events at battery output	Number of high voltage events at the battery output terminals	High voltage threshold is defined as 15.25V/30.5V when the device is configured for a nominal voltage of 12V/24V respectively. Not active when the power supply function is enabled at the battery terminals		0-65535			write only 0 (to reset the holding register value to 0)	Read/write	
	Device	40058	1.3.6.1.4.1.50811.101.xx.2.1.7.0	Number power boost events	Number of power boost events	A power boost event occurs when the battery is supplying current to a load (connected at the output load terminals) when mains is available		0-65535			write only 0 (to reset the holding register value to 0)	Read/write	
		40059	1.3.6.1.4.1.50811.101.xx.2.1.8.0	Highest battery voltage	Highest voltage acquired at the battery terminals			0-65535		mV		Read only	
		40062	1.3.6.1.4.1.50811.101.xx.2.1.9.0	Lowest battery voltage	Lowest voltage acquired at the battery terminals			0-65535		mV		Read only	
		40056	1.3.6.1.4.1.50811.101.xx.2.2.1.0	Number of overtemperature inside events	Number of internal overtemperature events	For the CB280 the internal overtemperature threshold is 110 °C		0-65535			write only 0 (to reset the holding register value to 0)	Read/write	
		40054	1.3.6.1.4.1.50811.101.xx.2.3.1.0	Number of low AC voltage events at mains input	Number of low AC voltage events at the mains AC input	AC mains is considered to be too low when either in the <90VAC forbidden range or in the 135VAC-180VAC forbidden range		0-65535			write only 0 (to reset the holding register value to 0)	Read/write	
		40055	1.3.6.1.4.1.50811.101.xx.2.3.2.0	Number of High AC voltage events at mains input	Number of High AC voltage events at the mains AC input	AC mains is considered to be too high when in the >305VAC forbidden range		0-65535			write only 0 (to reset the holding register value to 0)	Read/write	
Load	40057	1.3.6.1.4.1.50811.101.xx.2.3.3.0	Number of mains-backup transitions	Number of mains -> backup transitions	Incremented by 1 every time a mains to backup transition is performed or a backup to mains transition is performed		0-65535			write only 0 (to reset the holding register value to 0)	Read/write		
	40060	1.3.6.1.4.1.50811.101.xx.2.4.1.0	Highest output load voltage	Highest voltage acquired at the output load terminals			0-65535		mV		Read only		
	40063	1.3.6.1.4.1.50811.101.xx.2.4.2.0	Lowest output load voltage	Lowest voltage acquired at the output load terminals			0-65535		mV		Read only		
	40071	1.3.6.1.4.1.50811.101.xx.3.1.1.0	Deep discharge battery prevention	Battery voltage at which, during backup, the device shuts down to prevent the battery from being deeply discharged	Battery voltage at which, during backup, the device shuts down to prevent the battery from being deeply discharged. The voltage is expressed in units of mV per cell. To obtain the voltage at the battery terminals this value has to be multiplied times the number of cells. The number of cells is 6 in the case of 12V Open Lead / AGM / GEL systems, 12 in the case of 24V Open Lead / AGM / GEL systems, 10 in the case of 12V NiCd systems, 20 in the case of 24V NiCd systems.	1750 (Lead/ 1000 (NiCd))	1500-2000 (Lead/ 650-1200 (NiCd))		mV/cell		Read/write		
	40072	1.3.6.1.4.1.50811.101.xx.3.1.2.0	Maximum charge current	Sets the maximum allowed charging current	This holding register sets the maximum value of the charging current.		1500-15000 (12V/ 1000-10000 (24V))		mA		Read/write		
	40073	1.3.6.1.4.1.50811.101.xx.3.1.3.0	Bulk voltage setting per cell	Bulk voltage setting per cell	Target voltage to be reached by the battery during the constant-current bulk charge phase	2400 (Lead/ 1500 (NiCd))	2200-2450 (Lead/ 1400-1500 (NiCd))		mV/cell		Read/write		
Configuration	Battery	40074	1.3.6.1.4.1.50811.101.xx.3.1.4.0	Max bulk timer	Maximum duration of the bulk charge phase. If this timeout expires, the device transitions to trickle charge		15		h		Read/write		
		40075	1.3.6.1.4.1.50811.101.xx.3.1.5.0	Min bulk timer	Minimum duration of the bulk charge phase		60		1-240	sec		Read/write	
		40076	1.3.6.1.4.1.50811.101.xx.3.1.6.0	Threshold voltage starting max bulk timer	Battery voltage magnitude above which the transition from slow-recovery to bulk charge occurs. At that moment the maximum bulk duration timer is triggered.		1667 (Lead/ 1000 (NiCd))			mV/cell		Read only	
		40077	1.3.6.1.4.1.50811.101.xx.3.1.7.0	Absorption voltage	Absorption voltage setting per cell	Sets the battery voltage per cell during absorption charge. Not used when NiCd is selected.		2375		2200-2450	mV/cell		Read/write
		40078	1.3.6.1.4.1.50811.101.xx.3.1.8.0	Max absorption timer	Maximum duration of the absorption phase, after which the device transitions to trickle charge. Not used when the NiCd algorithm is selected.		5		1-24	h		Read/write	
		40079	1.3.6.1.4.1.50811.101.xx.3.1.9.0	Min absorption timer	Minimum duration of the absorption phase. Not used when the NiCd algorithm is selected.		15		1-240	min		Read/write	
	Device	40080	1.3.6.1.4.1.50811.101.xx.3.1.10.0	Return Amperes to trickle	Magnitude of the battery charge current below which the transition from absorption to trickle charge occurs. Value expressed as a percentage of the maximum charge current (set by holding register 40073). Not used when NiCd is selected.		6		1-50	%		Read/write	
		40081	1.3.6.1.4.1.50811.101.xx.3.1.11.0	Return amps timer	Return current timer to go to trickle	Time interval during which the charge current magnitude must remain below the value expressed by holding register 40080 in order to transition to trickle charge. Not used when NiCd is selected.		30		1-240	sec	Read/write	
		40082	1.3.6.1.4.1.50811.101.xx.3.1.12.0	Trickle voltage per cell	Trickle voltage setting per cell	Sets the value (per cell) of the voltage at which the battery is kept after it has been fully charged.	2230 (Open Lead/ 2250 (AGM Lead/ 2300 (GEL Lead/ 1500 (NiCd))	2200-2450 (Lead/ 1400-1500 (NiCd))		mV/cell		Read/write	
		40083	1.3.6.1.4.1.50811.101.xx.3.1.13.0	Force boost charge	If set to 1 during trickle charge, it forces a transition to bulk charge	If set to 1 during trickle charge, it forces a manual transition to bulk charge.		0		0-1			Read/write
		40084	1.3.6.1.4.1.50811.101.xx.3.1.14.0	Return to bulk voltage from trickle	Voltage (per cell) below which the system transitions from trickle to bulk charge	Open / AGM / GEL lead algorithms only: during trickle charge the battery voltage becomes lower than this voltage threshold (e.g. due to a prolonged power boost condition and a mains on for a time interval expressed by holding register 40086), the device transitions to bulk charge to charge the battery	2000	1750-2150		mV/cell		Read/write	
		40085	1.3.6.1.4.1.50811.101.xx.3.1.15.0	Return to bulk delay	Trickle to bulk transition delay after the battery voltage has got below the "Return to bulk voltage" voltage level (holding register 40084)	Open / AGM / GEL lead algorithms only: Time delay to confirm that the battery has discharged significantly during trickle charge, so that a bulk charge must be undertaken		30		1-240	sec		Read/write
Alarm	Battery	40086	1.3.6.1.4.1.50811.101.xx.3.1.16.0	Traction bulk	Traction of the bulk voltage per cell. In terms of timing consider the parameter 40075	Open / AGM / GEL lead algorithms only: Additional voltage (per cell) to ensure the bulk voltage (holding register 40073) can be reached at full power		50		mV/cell		Read only	
		40091	1.3.6.1.4.1.50811.101.xx.3.1.17.0	Lead/AGM/NiCd	Set the battery type and its respective charging algorithm: 0 = Open lead (trickle voltage 2.25V per cell) / 1 = AGM Lead (trickle voltage 2.25V per cell) / 2 = GEL Lead (trickle voltage 2.30V per cell) / 3 = NiCd (-v/ voltage plateau detection algorithm)	Sets the battery type. Writing to this holding register is only possible when the battery is not connected.		0		0-3		Read/write	
		40092	1.3.6.1.4.1.50811.101.xx.3.1.18.0	Lifetest enable	Battery life test ENABLED (=1) / DISABLED(=0)	Enables the battery internal impedance measurement. Open / AGM / GEL lead algorithms only. Such check is not performed if the power supply function is enabled at the battery terminals		0		0-1		Read/write	
		40066	1.3.6.1.4.1.50811.101.xx.3.2.1.0	Factory settings	Set the configuration parameters to their default value	Writing 1 restores the configuration parameters (i.e. the implemented holding registers having addresses 40069 thru 40107) to their default value, and sets the device to the default charging curve, which is the Open Lead one. Writing to this holding register is only possible when battery is not connected. Notice that the restored default parameters are not automatically stored in the user non-volatile memory onboard the device. However, they can then be stored by writing 1 to holding register 40114.		0		0-1	write only 1	Read/write	
		40067	1.3.6.1.4.1.50811.101.xx.3.2.2.0	Product name	Device type (1=FP126-24SA, 2=CB CYCLIC, 3=CB NAUTIC, 4 = CB2801224, 7 = CB480W, 8 = CB1224SA, 9 = CB480W)	This parameter identifies the product type.		0		0-255			Read only
		40068	1.3.6.1.4.1.50811.101.xx.3.2.3.0	Backup inhibit	Backup inhibited (=1) / backup allowed (= 0)	When set to 0 (default), in the case of a mains outage the device transitions to backup and supplies the load from the battery. When set to 1, in the case of a mains outage, supply is removed from the load and the device turns off.		0		0-1			Read/write
	Input	40104	1.3.6.1.4.1.50811.101.xx.3.2.4.0	Time buffering	Time buffering setting in backup	Time duration of interval when the load is supplied by the battery in the case of mains outage. After such time has elapsed, the output load terminals are deenergized and the device itself is powered off.		0 (no time limit)		0-65535		sec	Read/write
		40114	1.3.6.1.4.1.50811.101.xx.3.2.5.0	Save to FLASH	Saves all the parameter values in the device non-volatile memory							write only 1	Read/write
		40107	1.3.6.1.4.1.50811.101.xx.3.4.1.0	Device switchoff delay	Delay of the device power off in backup after the battery voltage has been found lower than the completely discharged Battery Voltage (as expressed by holding register 40071)	Device switch off delay setting		10		1-240	sec		Read/write
		40107	1.3.6.1.4.1.50811.101.xx.3.4.1.0	Device switchoff delay	Delay of the device power off in the absence of mains after the battery voltage has been found lower than the parameter "Switchoff voltage without mains"	Device switch off delay setting		10		1-240	sec		Read/write
		40001	1.3.6.1.4.1.50811.101.xx.3.5.1.0	Address of slave unit	Device modbus address	MODBUS address of the device (must be unique on the bus). The device uses the value currently stored in its internal memory. Can be reset to its default value by a hardware procedure (refer to the MODBUS Technical specification for further details).		1		1-247			Read/write
		40002	1.3.6.1.4.1.50811.101.xx.3.5.2.0	Baud rate for serial communication	Baud rate for serial communication with the device	Baudrate of the serial communications of the device. The baudrate must be the same for all the devices on the same bus. The Device uses the value currently stored in its user internal memory. Can be reset to its default value by a hardware procedure (refer to the MODBUS Technical specification for further details).		38400		4800 / 9600 / 19200 / 38400	bps		Read/write
Alarm	Battery	40003	1.3.6.1.4.1.50811.101.xx.3.5.3.0	Parity bit for serial communication	Parity setting of the communication with the device. It must be the same for all the devices on the same bus. Note also the number of stop bits expected for each permitted value. The device uses the value currently stored in its user internal memory. Can be reset to its default value by a hardware procedure (refer to the MODBUS Technical specification for further details).		2		0-3			Read/write	
		40032	1.3.6.1.4.1.50811.101.xx.4.1.1.0	Battery connection alarm	bit0=Reversed polarity, bit1=battery not connected, bit2=internal cell shorted, bit3=undispatched battery, bit4=power boost, bit5=battery temperature too high, bit6 =reserved for future use, bit7 = bad battery cables or connection	Bit mask: bit 0 value is 1 in the case a battery has been connected to the device with wrong polarity, the value of bit 1 is 1 in the case no battery is connected to the device or the previously connected one has been disconnected. The value of bit 2 is 1 if one or more than one of the cells inside the battery are shorted. Bit 3 value is 1 when a battery is found to be undischarged. Bit 4 value is 1 when the load has been supplied both by the battery and the mains for more than 4 minutes that the battery is discharging; bit 5 is set when battery temperature exceeds 63°C, it is reset to 0 when battery temperature is lower or equal than 60°C. Bit 7 value is set to 1 if too-high a wiring resistance is measured for the battery cables.				bit5=1=alarm	Read only		
		40035	1.3.6.1.4.1.50811.101.xx.4.1.2.0	Battery voltage alarm	bit0=High battery voltage; alarm in case of battery connected with nominal voltage higher than the nominal voltage setting; bit1=low battery voltage; battery lower than 30% of the internal capacity; bit2=device was powered up by pressing the BATTERY START button with a battery almost flat, lower than the value specified by Holding Register 40071	Bit mask: The value of bit 0 is equal to 1 when a battery voltage with a voltage higher than 15.25V / 30.5V (when the nominal voltage of the product is 12V / 24V respectively) is connected. The value of bit 1 is equal to 1 when, during backup, the battery voltage has become lower than 1.83V/cell, which means that the battery is almost flat. Bit 2 value is equal to 1 when the device has been powered up by pressing the start button (in the absence of AC mains), with a battery with a voltage that is lower than the value set in Holding Register 40071.				bit0=1=alarm	Read only		
	Device	40044	1.3.6.1.4.1.50811.101.xx.4.1.3.0	Battery temperature sensor failure	bit0 = battery temperature sensor is connected but faulty	Bit mask: The value of bit 0 of the mask is set to 1 when the external temperature sensor probe is detected to be connected, but it is faulty.					bit0=1=alarm	Read only	
		40043	1.3.6.1.4.1.50811.101.xx.4.2.1.0	Device failure	bit0=Internal failure, bit1=mains detector failure, bit2=not used, bit3=Lifetest not possible, bit4=not used, bit5=not used	Bit mask: When any of the bits in this mask is set to 1 by the internal self diagnostic system, the device needs servicing. Servicing can be done exclusively by the factory. There are no user-serviceable parts inside the device.					bit0=1=alarm	Read only	
		40047	1.3.6.1.4.1.50811.101.xx.4.2.2.0	On board temperature alarm	1=Temperature inside the device is too high	If the value of the parameter is 1, the temperature inside the device has been detected to be too high. In this case the battery charge current limit is reduced to 1/10 of the value set by the "Maximum charge current" parameter or set by means of the "Battery Charging Level" trimmer located on the device front panel		0-1			1=alarm	Read only	
Input	40045	1.3.6.1.4.1.50811.101.xx.4.3.1.0	AC power input voltage alarm	bit0 = AC input voltage too high, bit1 = AC input voltage too low	Bit mask: AC input voltage is considered too high if its magnitude is >305VAC, it is considered to be too low if its magnitude is <90VAC or in the 135VAC-180VAC range					bit0=1=alarm	Read only		
	40046	1.3.6.1.4.1.50811.101.xx.4.3.2.0	Input mains on / backup	0=Mains available/1=Mains not available	The holding register value is 0 when mains is available, it is 1 when mains is not available (e.g. due to mains outage); in this case the load is powered by the battery.		0-1			1=alarm	Read only		
Load	40038	1.3.6.1.4.1.50811.101.xx.4.4.1.0	Load alarm	Short circuit or overload at the output load terminals. If the power supply function is enabled at the battery terminals a short circuit or overload at the battery terminals causes the same alarm.									