# Installation and Configuration Manual

# **ENERGY**MANAGER





# RPS SpA – Riello Power Solutions

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# EnergyManager Firmware Version

• This manual refers to the EnergyManager firmware version 02.00.03; there may be some differences with later versions of the software.

# **INTRODUCTION**

Thank you for choosing our product "EnergyManager".

The EnergyManager packaging includes:

- EnergyManager board
- Installation and Configuration Manual
- Standard cable to connect the EnergyManager board to the GS-Yuasa BMS (Cable A)
- Adapter cable to connect the EnergyManager board to the Vision GBMS (Cable B)
- USB key containing Installation and Configuration Manual and EnergyManager Configurator software.

Below the specification of the supplied <u>**Cable A**</u> used for connecting the EnergyManager board to the GS-Yuasa BMS.



Below the specification of the supplied adapter **<u>Cable B</u>** used with cable A for connecting the EnergyManager board to the Vision GBMS.



A (-) = wire Red B (+) = wire Black GND = wire Blue

The accessories described in this manual are high quality products, rigorously designed and built for optimal performance.

This manual contains detailed instructions on how to use and install the product. You should read this manual carefully before installing and using the tools.

This manual must be stored in a safe place and CONSULTED BEFORE USING THE DEVICE in order to grand proper usage as well as maximum performance from the device itself.

If you encounter any problems, please check with this manual again before contacting the local dealer or distributor.

Please keep this helpful Installation and Configuration Manual with you for your pleasant application of this product.

# COMPATIBILITY TABLE:

The EnergyManager product is compatible with the following UPS series:

	UPS Product Series						
Features	NextEnergy NXE	Master HP MHT	Master HE MHE	Master MPS MPT			
BMS GS-Yuasa Li-ion battery	✓	✓	<b>√</b>	<b>√</b>			
BMS Cegasa Li-ion battery	✓	✓	<b>√</b>	<b>√</b>			
BMS Vision Li-ion battery	✓	✓	✓	<b>√</b>			
Peak shaving function	✓	✓	<b>√</b>	<b>√</b>			
MODBUS/TCP server function	<b>√</b> **	✓	✓	<b>√</b> **			
Master/Slave function	✓	✓	<b>√</b>	<b>√</b>			
SLOT to use for EnergyManager	SLOT 2	SLOT 2	SLOT 2	SLOT 2			

	ι	JPS Product Serie	S
Features	Sentryum Multi-Power	Multi Power MPW MPX	Multi Power2 MP2 M2S
BMS GS-Yuasa Li-ion battery	✓	✓	✓
BMS Cegasa Li-ion battery			
BMS Vision Li-ion battery	✓	✓	✓
Peak shaving function			✓
MODBUS/TCP server function			
Master/Slave function	~	~	~
SLOT to use for EnergyManager	SLOT 1	SLOT 1	SLOT 1

	Storage Pro	oduct Series
Features	HBS	HBS HE
BMS GS-Yuasa Li-Ion battery	✓	✓
BMS Cegasa Li-Ion battery	✓	✓
BMS Vision Li-ion battery	✓	✓
Peak shaving function	✓	✓
MODBUS/TCP server function	<b>√</b> **	✓
Master/Slave function	✓	<b>√</b>
SLOT to use for EnergyManager	SLOT 2	SLOT 2

\*\* Not all commands are available, refer to the chapter "MODBUS / TCP SERVER FUNCTION"

# SYMBOLS USED IN THE MANUAL

# ICONS

In this manual, some operations are shown by graphic symbols to alert the reader to the dangerous nature of the operations:

4	DANGER	This symbol indicates the possibility of serious injury to the person and/or substantial damage to the unit if the indicated instructions are not followed
	WARNING	This symbol warns you about a procedure that if not correctly executed can lead to damage to the equipment
(internet internet in	READING	This symbol indicates information and/or procedures that are recommended to be read carefully

# SAFETY

This part of the manual contains SAFETY precautions that must be followed scrupulously.

- The device has been designed for professional use and is therefore not suitable for use in the home.
- The device has been designed to operate only in closed environments. It should be installed in rooms where there are no inflammable liquids, gas or other harmful substances.
- Take care that no water or liquids and/or foreign bodies fall into the device.
- In the event of a fault and/or impaired operation of the device, do not attempt to repair it but contact the authorized service centre.
- The device must be used exclusively for the purpose for which it was designed. Any other use is to be considered improper and as such dangerous. The manufacturer declines all responsibility for damage caused by improper, wrong and unreasonable use.

# ENVIRONMENTAL PROTECTION

Our company devotes abundant resources to analyzing environmental aspects in the development of its products. All our products pursue the objectives defined in the environmental management system developed by the company in compliance with applicable standards.

Hazardous materials such as CFCs, HCFCs or asbestos have not been used in this product.

When evaluating packaging, the choice of material has been made favoring recyclable materials. Please separate the different material of which the packaging is made and dispose of all material in compliance with applicable standards in the country in which the product is used.

# **DISPOSING OF THE PRODUCT**

The device contains internal material which (in case of dismantling/disposal) are considered TOXIC, such as electronic circuit boards. Treat these materials according to the laws in force, contacting qualified centers. Proper disposal contributes to respect for the environment and human health.

DESCRIPTION	MATERIAL
Package box	Corrugated cardboard
Protective bag	Polyethylene
Bubble wrap	Polyethylene

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# **ENERGYMANAGER BOARD INFORMATION**



### **Network port**

*EnergyManager* connects to 10/100/1000 Mbps Ethernet networks by means of connector RJ45. The LEDs built into the connector describe the status of the network:

Left LED (green)	Right LED (yellow)	Link / Activity
OFF	OFF	Link Off
ON	OFF	1000 Link / No Activity
Blinking	OFF	1000 Link / Activity (RX, TX)
OFF	ON	100 Link / No Activity
OFF	Blinking	100 Link / Activity (RX, TX)
ON	ON	10 Link / No Activity
Blinking	Blinking	10 Link / Activity (RX, TX)

### **Reset button**

The reset button enables the user to execute a system reboot or enter the recovery mode.

- **System reboot**: keep the reset button pressed until the status led starts blinking and then release it.
- **Recovery mode:** keep the reset button pressed; first the status led starts blinking, then turns to solid green (approx. 5 seconds). When the led is solid green, release the reset button.

### Serial port

EnergyManager makes available a RS485 serial communication port.

# Status led

This led describes the status of *EnergyManager*.

Led color	Description
BLINKING GREEN / YELLOW	Normal operation
SOLID YELLOW	Not Configured
SOLID RED	General error
FAST BLINKING GREEN	Reset button pressed or Recovery mode running

# ENERGYMANAGER BOARD INSTALLATION

- 1. Remove the cover SLOT 1 or 2 (refer to the Compatibility Table) from the UPS by removing the two retaining screws
- 2. Carefully insert EnergyManager board into the SLOT
- 3. Secure the board in the SLOT using the two previously removed screws
- 4. Connect the board to the network by insert plug of the Ethernet cable into the RJ-45 connectors (required for Board configuration and Ethernet devices)
- 5. If required, connect SERIAL PORT (RJ-12) to the external devices (BMS or others), using **Cable A** and/or **Cable B** according to the device connector pinout.
- 6. The EnergyManager board and cables are now safely installed on the UPS



*EnergyManager* requires approximately 2 minutes to become fully operational from when it is powered up or following a reboot; before this time the device may not respond to commands that are sent to it.

Based on the type of application follow one of the below communication diagrams.

# COMMUNICATION DIAGRAM WITH SERIAL BMS (YUASA - VISION)



COMMUNICATION DIAGRAM WITH ETHERNET BMS (CEGASA)



# ENERGYMANAGER BOARD CONFIGURATION

The EnergyManager Configuration Software has the purpose to configure the EnergyManager board and in case, to update its firmware.

The board has 2 interfaces, an RS485 serial port and an Ethernet interface.

The PC running the EnergyManager Configuration Software has to be connected to the board using the same LAN interface.

The EnergyManager Configuration Software is available for Windows.

The EnergyManager board has a default configuration, with no devices configured and a simple IP static address:

IP: 192.168.1.200 Netmask: 255.255.0.0

Notice that the user doesn't have to care about the default IP address, the EnergyManager Configuration Software can configure the board even if the IP address of the PC has a different network definition, so there is no need to change the IP address of the PC.

The maximum number of devices configurable on the board is 10, and they can act on both RS485 and Ethernet connections.

The EnergyManager Configurator Software can be found on the USB key supplied with the board.

### SOFTWARE INSTALLATION FOR WINDOWS

For Windows OS the installation package is:



Double click on the EnergyManager installation package and follow the instructions, as usual. After installation, on the PC Desktop will be available a new alias like this:



### **BOARD CONFIGURATION**

 EnergyManager Configurator
 v 2.10

 Interface:
 10.3.10.142 •

 (ethermet\_32768)
 (ethermet\_32768)

 Interface:
 10.3.3.0.232 (ENMAN0680C2)

 192.168.1.200 (ENMAN062709)
 (ethermet\_32768)

Once the application has started, the operator should see a window like this:

The screen is divided in two parts. The left side contains all the visible UPS or boards compatible with EnergyManager Configuration Software, they will appear in the corresponding list.

A list of interfaces allows to choose the preferential interface to be used with the device.

The right part will be filled when the user selects (clicks) one of the boards/UPS on the left.

By clicking on a device it will show on the right side of the window the configuration of the selected device:

EnergyManager Configurator	v <b>2.1.0 2</b> 2019-03-25 09:14:57
Interface: 10.3.10.142 v (ethernet_32768)	Name:         ENMAN062709         Drop fw           Firmware version:         1.1.0         fw           Network Update:         Yes, drop the new firmware.         0%           IP address:         192.168.1.200         (STATIC)
Energy Managers 10.3.30.232 (ENMAN0580C2) 192.1681.200 (ENMAN052708)	Energy Manager Configuration (ENMAN062709)         Use DHCP, or set IP address:         IP address:         IP address:         Status         Status         Status         Status         IP addr.Port         IP Address
	Ready.

The operator will see:

- The name of the EnergyManager board
- The version of the software running on the board
- If the board is updatable from the software (via drag and drop)
- The current IP address and, if statically allocated, the caption "STATIC"
- An empty list of configured devices

Selecting an EnergyManager board already configured, we have, for instance:

EnergyManager Configurator		v 2.1.0	2	2019-03-25 09:22:29
Interface: 10.3.10.142 - (ethernet_32768)	Firmwar Networł IP	Name: ENN e version: 1.1.0 ( Update: Yes, address: 10.3.	IAN0580C2 drop the new f	irmware.
Energy Managers	Energy Mar	nager Configu	ration (ENMA	N0580C2)
10.3.30.232 (ENMAN0580C2) 192.168.1.200 (ENMAN062709)	Use DHCP, or set	IP adress: IP address: Netmask: Gateway:	10.3.30.232 255.255.0.0 10.3.1.1	•
	Type	Addr./Port	IP Addres	s
	BMS Cegasa	502	10.3.30.241	
	Peak shaving f()	1		
	Lovato DMG 300	502	10.3.10.100	G
	Lovato DMG 300	502	10.3.10.100	
	(1			$\checkmark$
	Ready.			$\bigotimes$

On the right, there is the configuration for the network parameters:

- DHCP option (dynamically assigned IP address)
- If not DHCP is selected, it's possible to configure the IP address, Netmask and, if necessary, the gateway.

Going down from there, we have the part that allows the operator to modify the board configuration.

If the operator clicks on the button

the following screen appears:

the EnergyManager configurator will show a window for selecting the devices to add/modify the current configuration:

Configuration managem	ent Z		Configuration management	2
	Battery Management			Battery Management
BMS component	BMS Yuasa		✓ BMS component	☑ BMS Yuasa
	BMS Cegasa			BMS Cegasa
	BMS Vision			BMS Vision
Special functions and services	Peak shaving		Special functions and services	Peak shaving
<ul> <li>Peak Shaving</li> <li>Modbus/TCP server</li> <li>Master/Slave</li> </ul>	<ul> <li>Peak shaving f() active</li> <li>Power meter - 1</li> <li>Power meter - 2</li> <li>Power meter - 3</li> <li>Power meter - 4</li> </ul>		<ul> <li>Peak Shaving</li> <li>Modbus/TCP server</li> <li>Master/Slave</li> </ul>	<ul> <li>Peak shaving f() active</li> <li>Power meter - 1</li> <li>Power meter - 2</li> <li>Power meter - 3</li> <li>Power meter - 4</li> </ul>
		$(\mathbf{X})$		

When operating with the configurations, notice that not all the combinations are available. The RWE configuration, for example, if selected, doesn't allow to add any other object. Notice also that in the future the software will support more devices, so the image here is only for reference.

The devices compatible with EnergyManager board are:

- BMS Yuasa
- BMS Cegasa
- BMS Vision
- Peak shaving f()
  - Lovato DMG300 + EXM10 13 Power Meter with Ethernet Interface [note 1]
  - Janitza UMG 96RM-E Power Meter with Ethernet Interface [note 1]

This document will show more details for modifying a board configuration later.

Let's focus now on the configuration of the single board:

Energy Ma	anager Configu	ration (ENMAN058	80C2)
Use DHCP, or se	et IP adress:		
	IP address:	10.3.30.232	
	Netmask:	255.255.0.0	
	Gateway:	10.3.1.1	
Number of devices	: 4/10		
Туре	Addr./Port	IP Address	
BMS Cegasa	502	10.3.30.241	
Peak shaving f()	1		
Lovato DMG 300	502	10.3.10.100	
Lovato DMG 300	502	10.3.10.101	
(		J D O	)

In this part of the window we can modify the IP address/netmask and gateway or to choose for a DHCP assigned IP address.

Below we can see the objects configured into the board. In the above example, there is a Peak Shaving function using, two Power Meter Lovato DMG 300 with a BMS Cegasa.

Right-clicking on a single device it's possible to Edit or Delete the device itself:

Number of devices: 4/10					
Туре	Addr./Port	IP A	ddress		
BMS Cegasa	502	10.3.30	Edit device		
Peak shaving f()	1		Delete device		
Lovato DMG 300	502	10.3.10	.100		
Lovato DMG 300	502	10.3.10	.101		

Notice:

- Editing can also be done just double-clicking on a device
- Not all devices can be deleted

<sup>[</sup>note 1 - models may change over time, make sure they have an ethernet interface for communication.]

If we decide to edit the BMS device, a window will appear, where we can modify some parameters.

Modify a device		1	Name:	ENCANO 201	9-03-25 0	9:55:36
Device Type: Peak sha	ving f()	meters	date:			
		P1:	10	P17:	0	
Det		P2 :	0	P18:	0	(IIC)
Polt.		P3:	500	P19:	0	
nergy Managers	Energy N	P4:	2	P20:	0	10580C
IP Address. N.A.		P5 :	0	P21:	0	]
		P6:	0	P22:	0	]
Parameter Info		P7 :	add9es	P23:	. 20.2	
P1: Max Power of Plant: [10;65000] KW		<b>P8</b> :	0	P24:	0	1
		P9 :	etroas	2 P25:5	5.0 <mark>0</mark> 0	
		P10:	0	P26:	0	
		P11:	al <sub>o</sub> va	P27:	0	1
		P12:	0	P28:	0	]
		P13:	0	P29:	0	1
		P14:	A.0117	P30:	. d <b>0</b> e e	ĺ
		P15:	0	P31:	0	
		P16:	0	P32 :	0	
					).100	~
					X	

If we decide to edit the Power Meter, a window will appear.

On the left side, we can modify the Device Brand, the Port and the IP address.

Device Type: Power Meter	Parameters	5		
	P1:	8	P17:	0
Port: 502	P2 :	44	P18:	0
ID Addrosci 192 168 1 199	P3 :	1	P19:	0
IF Address. 192.108.1.199	P4 :	0	P20:	0
Device brand: Lovato	P5 :	0	P21:	0
	P6:	0	P22:	0
Parameter Info	P7:	0	P23:	0
	P8 :	0	P24:	0
	P9:	0	P25:	0
	P10:	0	P26:	0
	P11:	0	P27 :	0
	P12:	0	P28:	0
	P13:	0	P29:	0
	P14:	0	P30:	0
	P15:	0	P31:	0
	P16:	0	P32 :	0

Notice that in the left side we see a Parameter Info panel that will contain the meaning of the current parameter under editing. For example:

Modify a device			7 20	22-3-8 12:4	2:49
Device Type: BMS Yuasa	Parameters	s			
	P1:	4	P17:	0	
Port: 1	P2:	2	P18:	0	
	P3:	1	P19:	0	
IP Address.	P4 :	3	P20:	0	
	P5 :	1	P21:	0	
	P6:	410	P22:	0	
Parameter Info	P7 :	120	P23:	0	
P1: baudrate. 1=4800 2=9600	:9600 P8:	10	P24:	0	
3=19200 4=38400 5=57600 6=115200	P9:	0	P25:	0	
0 113200	P10:	0	P26:	0	
	P11:	0	P27:	0	
	P12:	0	P28:	0	
	P13:	0	P29:	0	
	P14:	0	P30:	0	
	P15:	0	P31:	0	
	P16:	0	P32:	0	
				$\mathbf{X}$	$\bigcirc$
				U	Ċ

In the above picture the user has selected parameter 1, and on the left "Parameter Info" panel will appear the parameter value meaning. If the user changes a parameter with a wrong number, two things will happen:

- A red error message "Value not allowed..." will appear and a warning orange message "Invalid configuration" will appear
- It's not possible to confirm the configuration with the apply button

In this case the apply button will be disabled.

When all the desired modifications are done, it's possible to send the configuration directly to the board with the button highlighted in the image:

	IP address:	10.3.30.232	
	Netmask:	255.255.0.0	
	Gateway:	10.3.1.1	
Type	4/10 Addr./Por	t IP Address	
Туре	Addr./Por	IP Address	
Peak shaving f()			
Lovato DMG 300	502	10.3.10.100	
Lovato DMG 300	502	10.3.10.101	G
BMS Yuasa	1	//	

Hereafter a description of the other buttons highlighted in the figure



Description:

- 1- Delete all configured devices (with user confirmation)
- 2- Reload configuration from UPS/EnergyManager board
- 3- Load configuration from File
- 4- Save configuration to File

### **CONFIGURATION AND COMPONENTS**

The components configuration window allows the user to add both single components and/or single configurations.

There are anyhow limitations that are reported in the usage of this window: **not all the combinations are possible, and the user is driven to a working set (defined configuration set) as below described:** 

In detail we can have:

- Free single BMS configuration
- Peak shaving configuration (Peak shaving component with up to 4 x Power Meters) and, optionally, a BMS chosen from those currently approved by Riello-UPS
- Modbus/TCP server

As stated before, the software will disable all the wrong or not possible configurations.

# **BMS FUNCTION**

Application: this function is used in case the Riello UPS products have to work with Batteries Monitoring System (BMS).

Lithium batteries are always coupled to a BMS for the battery supervision and for the safety of the installation.

For security and operative reason, the BMS must communicate with the UPS via a data interface.

The BMS devices approved and compatible with EnergyManager board are:

- BMS GS-Yuasa
- BMS Cegasa
- BMS Vision

### **BMS GS-Y**UASA

The GS-Yuasa lithium battery models compatible with the EnergyManager board are: Battery: LIM25H - LIM50EN - LIM50EL BMS: LIBMII

### Connection Type : Serial RS485 (Cable A)

The parameters that can be changed are those related to the serial RS485 connection and the Battery:

P1 : P2 : P3 : P4 :	4	P17: P18:	0
P1: P2: P3: P4:	4	P17:	0
P2: P3: P4:	2	P18:	
P3:	-		0
P4:	1	P19:	0
	3	P20:	0
P5 :	50	P21:	0
P6:	410	P22:	0
P7 :	120	P23:	0
P8 :	10	P24:	0
P9 :	0	P25:	0
P10:	0	P26:	0
P11:	0	P27:	0
P12:	0	P28:	0
P13:	0	P29:	0
P14:	0	P30:	0
P15:	0	P31:	0
P16:	0	P32 :	0
	P0: P7: P8: P9: P10: P11: P12: P13: P14: P15: P16:	P3:     110       P7:     120       P8:     10       P9:     0       P10:     0       P11:     0       P12:     0       P13:     0       P14:     0       P15:     0       P16:     0	P6:     410     P22:       P7:     120     P23:       P8:     10     P24:       P9:     0     P25:       P10:     0     P26:       P11:     0     P27:       P12:     0     P28:       P13:     0     P29:       P14:     0     P30:       P15:     0     P31:       P16:     0     P32:

In detail, the user can change:

- P1 = Baud rate
- P2 = Number of data bits (1=7 or 2=8)
- P3 = Number of stop bits (1 or 2)
- P4 = Parity
- P5 = Total Battery Capacity, Ah (min 1 max 10000Ah)
- P6 = Cell charge voltage in 0.01V units (from 360 to 420V 3.6 to 4.2V)
- P7 = Number of Cell in series (from 96 to 180)
- P8 = Cell charge current expressed in terms of capacity (from 0.01C to 10.00C) [default value 10=0.1C]

# **BMS CEGASA**

The CEGASA lithium battery models compatible with the EnergyManager board are: Battery: eBick BMS: MCP

**Connection Type : Ethernet** The only parameters that can be changed are the port and IP Address of the CEGASA external device.

Device Type: BMS Cegasa	Parameters			
	P1:	0	P17:	0
Port: 502	P2:	0	P18:	0
ID Addross: 192 168 1 199	P3:	0	P19:	0
IF Addless. 192.100.1.199	P4:	0	P20:	0
	P5 :	0	P21:	0
	P6:	0	P22:	0
Parameter Info	P7 :	0	P23:	0
	P8:	0	P24:	0
	P9:	0	P25:	0
	P10:	0	P26:	0
	P11:	0	P27:	0
	P12:	0	P28:	0
	P13:	0	P29:	0
	P14:	0	P30:	0
	P15:	0	P31:	0
	P16:	0	P32 :	0

### **BMS** Vision

The Vision lithium battery models compatible with the EnergyManager board are: Battery: LFP512VxxxAH BMS: GBMS Vision

### Connection Type : Serial RS485 (Cable A + B)

The parameters that can be changed are those related to the serial RS485 connection and the Battery:

ameters P1 : P2 : P3 : P4 :	2	P17:	0
P1: P2: P3: P4:	2	P17:	0
P2: P3: P4:	2	P18:	
P3: P4:	1		0
P4:	-	P19:	0
	1	P20:	0
P5 :	400	P21:	0
P6:	550	P22:	0
P7:	50	P23:	0
P8:	0	P24:	0
P9:	0	P25:	0
P10:	0	P26:	0
P11:	0	P27:	0
P12:	0	P28:	0
P13:	0	P29:	0
P14:	0	P30:	0
P15:	0	P31:	0
P16:	0	P32:	0
	P7: P8: P9: P10: P11: P12: P13: P14: P15: P16:	P7:       50         P8:       0         P9:       0         P10:       0         P11:       0         P12:       0         P13:       0         P14:       0         P15:       0         P16:       0	P7:       50       P23:         P8:       0       P24:         P9:       0       P25:         P10:       0       P26:         P11:       0       P27:         P12:       0       P28:         P13:       0       P29:         P14:       0       P30:         P15:       0       P31:         P16:       0       P32:

In detail, the user can change:

- P1 = Baud rate
- P2 = Number of data bits (1=7 or 2=8)
- P3 = Number of stop bits (1 or 2)
- P4 = Parity
- P5 = Minimum Battery Voltage Discharge [default 400Vdc]
- P6 = Maximum Battery Voltage Charge [default 550 Vdc]
- P7 = Total Battery Capacity Ah (min 1 max 10000Ah)

### NOTE:

The proper Battery Voltage and Capacity value (P5-P6-P7) must be set accordingly with the value reported by the BMS VISION Battery Cabinet.

# PEAK SHAVING FUNCTION

The purpose of the peak shaving system is to reduces peak demand of the power usage, shifts usage to off-peak hours and lowers total energy consumption.

In these applications, the power absorbed by the installation is constantly monitored, making it possible to automatically adapt the power consumption to the required levels.

The charge and discharge of the batteries is managed to reduce the power absorbed by the grid to a predetermined value.

Below an example of the daily power diagram:



In the ups it is possible to set two percentage levels of the battery charge status (A.1 and A.2) that allow you to enable or disable the battery discharge.

Parameter A.2 indicates the battery charge percentage below which the battery discharge is disabled. Parameter A.1 indicates the battery charge percentage above which the discharge is enabled again once threshold A.2 has intervened.

Parameters A.1 and A.2 can be set in the UPS via code 321776, by default they are set: A.1 = 0 and A.2 = 0

If the percentage of battery charge decreases below parameter A.2, or the "Battery pre-alarm" condition is activated, the battery discharge is disabled.

Therefore, the power absorbed by the grid could exceed the limit P1 set in the Peak-Shaving configuration, in this way the UPS will be able to absorb from the grid as much as is required by the privileged load and in this situation, battery charging is disabled.

When the load decreases and the power absorbed from the grid goes below the set limit (P1), the UPS can begin to recharge the batteries.

When the battery charge percentage rises above parameter A.1, battery discharge is enabled again.

### The system is made of two components, an External Power Meter and the EnergyManager board.

### External Power Meter:

It is necessary to install a Power Meter in order to measure the Power absorbed by the grid. The Power Meter has to offer an Ethernet Interface using MODBUS/TCP protocol for communication with the EnergyManager board.

### NOTE:

The Power Meter instruments approved and homologated by Riello-UPS are shown on page 8.

It is possible to install up to a maximum of n.4 External Power Meters to the same EnergyManager board, in this case the EnergyManager device will use as a parameter the sum of the powers of the installed Power Meters. If multiple Power Meters are required, they must all be of the same BRAND and MODEL.

### EnergyManager Board:

The EnergyManager board must be installed in the SLOT- 2 of the UPS. This board is connected to the Ethernet network to read the value of the connected power meter.

### POWER AND COMMUNICATION DIAGRAM





The instrument "Power Meter" must measure the power that flows from the grid. The EnergyManager board must be installed in a SLOT-2.

### **Power Meter Connection**



It's strongly forbidden to work on to devices in the presence of voltage

# Connect the Power Meter according to the diagram below Be very careful to connect the instrument correctly





(in the second s

The instrument must be set and configured according with the range of the current transformers, for the instrument settings please refer to the instructions contained in the package of the instrument, "Parameter Setting" paragraph.

# **ETHERNET INTERFACE CONFIGURATION - LOVATO**





The Ethernet Interface Module must be set and configured according with the network to which it is connected, please refer to the instructions below.

- The main menu of the Power Meter is made up of a group of graphic icons (shortcuts) that allow rapid access to measurements and settings.
- Starting from normal viewing, press MENU key. The main menu screen is displayed.
- Press ▲ ▼ to select the required function. The selected icon is highlighted and the central part of the display shows the description of the function.
- Press U to activate the selected function.
  - 1- From normal viewing, press MENU to recall the main menu, then select icon Set-up menu for and press  $\upsilon$  to open the set-up menu screen.
  - 2- The display will show the table with the parameters grouped in sub-menus with a function-related criteria.
  - 3- Select the sub-menu "M07 COMMUNICATION" (Communication ports parameters) with ▲ ▼ keys and confirm with ひ
  - 4- This menu is divided into 2 sections, for comm channels COM1 and 2, select COM1 and set the parameters in the table below

M07 - CON	MMUNICATION	Default	SET
P07.1.05	Protocol	Modbus RTU	Modbus TCP
P07.1.06	IP address	000.000.000.000	Set the correct IP address
P07.1.07	Subnet mask	000.000.000.000	Set the correct Subnet mask
P07.1.08	IP port	1001	502
P07.1.13	IP gateway address	000.000.000.000	Set the correct IP gateway address



The Ethernet Interface must be set and configured according with the network to which it is connected, please refer to the instructions below.

### TCP/IP addressing quick guide

### Manual TCP/IP settings

Switch to the programming mode:

• Press button 1 and 2 simultaneously for around 1 second to switch to the programming mode. The symbols for the programming mode PRG and the current transformer mode CT appear on the display.

Adjust the TCP/IP address (Adr.)

- Press button 2 to select "Adr"
- Press button 1 to enable the first digit (byte 0) of the address (digit is flashing), press button 2 to set the digit.
- Press button 1 to select the next digit (flashing) and set the desired digit by pressing button 2.
- If byte is set to 0, the address can be set from 1 to 3 by pressing button 1.
- Then the display jumps back to Byte 0 (no digit is flashing).

Subnet mask (SUb)

• Press button 2 to select the subnet mask and set it in a manner similar to adjusting the address by pressing button 1 and 2.

Adjusting the gateway address (GAt)

• Use button 2 and 1 to set the gateway in a manner similar to adjusting the address.

Deactivate dynamic IP allocation (cf. page 41)

• Set the parameter "dYn IP" to the "Fixed IP address" mode

Exit programming mode

• Press button 1 and 2 simultaneously to exit the mode or wait 60 seconds.



### Activate/deactivate dynamic IP allocation (dyn)

Device/gateway address and subnet mask are assigned by a DHCP server and enable automatic integration of the device into the existing mains.

- When in programming mode, press button 2 repeatedly to display the tab labelled "dYn IP" and activate the parameter with button 1.
- Select the parameter digit with button 1 and set the value (e.g. 000 = fixed IP address, 002 = Activated DHCP mode) with button 2.

Exit programming mode.

### **PEAK SHAVING CONFIGURATION**

Modify a device			Name:		19-03-25	10:58:33
Device Type: Peak sha	ving f()	meter	ersion: odate:	1.1.0 Yes, drop th	ie new f	irmware.
		P1:	10	P17:	0	ATIC
Port: 1		P2 :	0	P18:	0	
1 011.		P3:	500	P19:	0	
IP Address: N. 7	Energy N	P4:	2.01	P20:	0	1062709)
IF Address.		P5 :	0	P21:	0	
232 (ENMAN0580C2)		P6:	0	P22:	0	
Parameter Info		P7:	add <b>e</b> es	P23:	0.20	
P1: Max Power of Plant:		P8:	0	P24:	0	
[10;65000] KW		P9:	letroas	P25:	55.000	
		P10:	0	P26:	0	
		P11:	at <sub>o</sub> va	P27:	0	
		P12:	0	P28:	0	1
		P13:	0	P29:	0	1
		P14:	A.0 - /	P30:	0	1
		P15:	0	P31:	0	
		P16:	0202	P32:	0	1
		-				6
					0	0

On this (virtual) device the parameters that can be changed are:

• P1: Max Grid Power: (0; 65000) kW

P2: Back Energy: 0=not active 1=active

- (Max power that can be absorbed by the grid)
- (Back Energy to the grid)
- P3: Integral constant of regulator:  $0=0.000 \rightarrow 999=0.999$  (reserved for service, standard 500)
  - P4: Regulator's time constant: (1; 30) seconds (reserved for service, standard 2)

### **POWER METER CONFIGURATION**

•

•

The setting necessary for the configuration of the Power Meter devices are the Port, IP address and Device Brand, as seen in the following image.

Device Type: Power Meter	Parameters	5		
	P1:	8	P17:	0
Port: 502	P2 :	44	P18:	0
ID Address 192 168 1 199	P3:	1	P19:	0
IP Addless. 192.100.1.199	P4:	0	P20:	0
Device brand: Lovato	P5 :	0	P21:	0
	P6:	0	P22 :	0
Parameter Info	P7:	0	P23:	0
	P8 :	0	P24:	0
	P9:	0	P25:	0
	P10:	0	P26:	0
	P11:	0	P27:	0
	P12:	0	P28:	0
	P13:	0	P29:	0
	P14:	0	P30:	0
	P15:	0	P31:	0
	P16:	0	P32 :	0

# **MODBUS/TCP SERVER FUNCTION**

The Modbus/TCP server is a component that allows an external Modbus/TCP client to give commands to the UPS. This is the typical scenario of an external EMS (Energy Manager Systems) sending commands to the UPS to obtain specific services.

The minimum polling time is 0,5 seconds.

The Modbus address mapping of this server is the following:

Modbus Address	Description	Note		
1000	Command code register	The command, this is an integer number different from zero		
1001	Command action register	1=ON, 2=OFF, 3=START, 4=EXTRA		
1002	Parameter 1			
1003 Parameter 2		Command parameters		
1004	Parameter 3			
1005	Parameter 4 Time-out (s)			
2000	Command result	1=ОК, 2=КО		
2001	Number of OK messages			
2002	Number of KO/bad messages			

#### Parameter 4 – Time-out

The Time-out parameter indicates the validity time of the given command, if this parameter is 0 (zero) it is considered with an unlimited duration.

With a parameter other than zero, and willing to keep the command active, it is necessary to refresh the command before the Time-Out expires.

This procedure ensures that a command is no longer executed in case of communication lost between the TCP Server e.g. EMS) and the UPS.

- The register from address 1000 to 1005 must be written with a multiple write register message (function code: 0x10).

- To read registers from 2000 to 2002, use a Read Holding Register message (function code 0x03).

In the table on the following page the list of supported commands:

Command	Command code register value	Description
CMD_RADD_LIMIT_PERC	1	This command sets a percentage limit for the current absorbed by the rectifier. To activate, set register: - <u>1000 at 1</u> - 1001 at 1 (1=ON) - 1002 at the value of percentage desired of maximum Rect.Curr. - 1003 Not Used - 1004 Not Used - 1005 Timeout (s) As stated before, use a <i>write multiple registers</i> to write the values. To disable the percentage limit, prepare the registers as above, but with register 1001 set to the value 2 (2=OFF), and perform a new <i>write multiple register</i> .
CMD_INV_VOUT_NOM	2	This command sets the nominal output voltage of the UPS. To activate, set register: <u>-1000 at 2</u> -1001 at 3 (3=START) -1002 at the value of voltage desired, (range 60; 315) -1003 Not Used -1004 Not Used -1005 Not Used The real range of accepted voltage is limited by UPS.
CMD_PBATT_PERC_VAL	3	This command sets the percentage of battery power to be taken or give to the battery: - positive value means discharge batteries - negative value means charge batteries To activate, set register: - 1000 at 3 - 1001 at 1 (1=ON) - 1002 at the value of percentage related to nominal UPS power - 1003 Not Used - 1004 Not Used - 1005 Timeout (s) As stated before, use a write multiple registers to write the values. To disable the percentage limit, prepare the registers as above, but with register 1001 set to the value 2 (2=OFF), and perform a new write multiple register. - Available only for MHT/MHE and HBS HE series. Setting the register 1001 to 4 (EXTRA command), the Modbus client can set at register 1002 the value of percentage to apply in case the Energy Manager board detects loses communication with the source of commands (Modbus client itself). This value <u>is not persistent</u> , so the client must set the value when communication is restored in any case.

Command	Command code register value	Description
CMD_Q_PERC_VAL	4	This command sets the percentage of reactive power exchanged with the grid by rectifier: - positive value means reactive power generation - negative value means reactive power absorption To activate, set register: - 1000 at 4 - 1001 at 1 (1=ON) - 1002 at the value of percentage related to nominal UPS power - 1003 Not Used - 1004 Not Used - 1005 Timeout (s) As stated before, use a write multiple registers to write the values. To disable the percentage limit, prepare the registers as above, but with register 1001 set to the value 2 (2=OFF), and perform a new write multiple register. - Available only for MHT/MHE/NXE and HBS HE series.
CMD_RESET_COMMANDS	0x8000	To reset all the previous commands, send this command, setting register 1000 to 0x8000, and 1001 to 3. As usual, perform a <i>write multiple registers</i> to write the values.

# MASTER/SLAVE FUNCTION

In case of UPS in parallel configuration, it is necessary to insert an EnergyManager board in each unit of the group. Is also very important to grant that all the EnergyManager boards must be connected at the same Ethernet Network.

The multiple EnergyManager boards configuration works using a Master/Slave philosophy and is necessary in the followings system configurations:

- UPS system in parallel configuration with common battery. In this case, only one EnergyManager board is responsible for querying the BMS and for propagating the information to the other boards in the group.

- Parallel UPS system configuration with dynamic Peak Shaving function activated. In this case, a single

EnergyManager board interrogates the external Power Meter and sends the control signals to all the UPS in the group in a coordinated way.

**Note:** in case of UPS system in parallel configuration but with separated lithium battery, each UPS has to be equipped with an Energy manager board, but they run all independently (no set Master/Slave function).

**Note:** MODBUS commands sent to the TCP server are always and only addressed to the single UPS and are not propagated by the Master/Slave function.

In order to activate the Master/Slave function, the EnergyManager board must be configured using the "EnergyManager Configurator" software; the only parameter to be provided is the "group ID" which must be the same for all the boards of the parallel system.

In the following example, the Group ID has been set equal to 1.

Any other UPS, not part of the parallel group systems, connected to the same ethernet network must have different Group IDs.

✓ BMS component	✓ BMS Yuasa	
Rwe configuration	BMS Cegasa	
	BMS ADSTec	
	RTU Rwe	
	ымз порреке	
	BMS Streetscoo	iter
	BMS Vision	
	BMS Soltaro	
Special functions and services	Peak shaving	
Deels Chavier	Peak shaving f()	active
Peak Shaving		1
Modbus/TCP server		- 1
✓ Master/Slave	Power meter	- 2
	Power meter	- 3
	Power meter	- 4
lodify a device		2020-11-12 14
lodify a device Device Type: Master/Slave f()	Parameters	2020-11-12 14
Device Type: Master/Slave f()	Parameters P1: 0	2020-11-12 14 P17: 0
Device Type: Master/Slave f()	Parameters P1: 0 P2: 0 P3: 0	2020-11-12 12 P17: 0 P18: 0 P19: 0
Device Type: Master/Slave f() Group ID: IP Address: N.A.	Parameters P1: 0 P2: 0 P3: 0 P4: 0	2020-11-12 12 P17: 0 P18: 0 P19: 0 P20: 0
Device Type: Master/Slave f() Group ID: IP Address: N.A.	Parameters P1: 0 P2: 0 P3: 0 P4: 0 P5: 0	2020-11-12 12 P17: 0 P18: 0 P19: 0 P20: 0 P21: 0
Device Type: Master/Slave f() Group ID: 1 IP Address: N.A.	Parameters P1: 0 P2: 0 P3: 0 P4: 0 P5: 0 P6: 0	P17:         0           P18:         0           P19:         0           P20:         0           P21:         0           P22:         0
Device Type: Master/Slave f() Group ID: IP Address: N.A. Parameter Info	Parameters P1: 0 P2: 0 P3: 0 P4: 0 P5: 0 P6: 0 P7: 0 P8: 0	P17:         0           P18:         0           P19:         0           P20:         0           P21:         0           P22:         0           P23:         0           P24:         0
Device Type: Master/Slave f() Group ID: IP Address: N.A. Parameter Info	Parameters P1: 0 P2: 0 P3: 0 P4: 0 P5: 0 P6: 0 P7: 0 P8: 0 P9: 0	P17:         0           P18:         0           P19:         0           P20:         0           P21:         0           P23:         0           P24:         0           P25:         0
Device Type: Master/Slave f() Group ID: 1 IP Address: N.A. Parameter Info	Parameters           P1:         0           P2:         0           P3:         0           P4:         0           P5:         0           P6:         0           P7:         0           P8:         0           P9:         0	2020-11-12 14 P17: 0 P18: 0 P19: 0 P20: 0 P21: 0 P21: 0 P22: 0 P23: 0 P24: 0 P25: 0 P26: 0
Device Type: Master/Slave f() Group ID: 1 IP Address: N.A. Parameter Info	Parameters           P1:         0           P2:         0           P3:         0           P4:         0           P5:         0           P6:         0           P7:         0           P8:         0           P9:         0           P9:         0           P9:         0           P910:         0           P111:         0	P17:         0           P18:         0           P19:         0           P20:         0           P21:         0           P22:         0           P23:         0           P24:         0           P25:         0           P26:         0           P27:         0
Device Type: Master/Slave f() Group ID: 1 IP Address: N.A. Parameter Info	Parameters           P1:         0           P2:         0           P3:         0           P4:         0           P5:         0           P6:         0           P7:         0           P8:         0           P9:         0           P9:         0           P1:         0           P1:         0	P17:         0           P18:         0           P19:         0           P20:         0           P21:         0           P22:         0           P23:         0           P24:         0           P25:         0           P26:         0           P27:         0           P28:         0
Device Type: Master/Slave f() Group ID: 1 IP Address: N.A. Parameter Info	Parameters           P1:         0           P2:         0           P3:         0           P4:         0           P5:         0           P6:         0           P7:         0           P9:         0           P1:         0           P1:         0           P1:         0           P12:         0           P13:         0	P17:         0           P18:         0           P19:         0           P20:         0           P21:         0           P22:         0           P23:         0           P24:         0           P25:         0           P26:         0           P27:         0           P28:         0           P28:         0
Iodify a device         Device Type: Master/Slave f()         Group ID: 1         IP Address: N.A.         Parameter Info	Parameters         P1:       0         P2:       0         P3:       0         P4:       0         P5:       0         P6:       0         P7:       0         P8:       0         P9:       0         P10:       0         P11:       0         P13:       0         P14:       0	P17:         0           P18:         0           P19:         0           P20:         0           P21:         0           P22:         0           P23:         0           P24:         0           P25:         0           P26:         0           P27:         0           P28:         0           P29:         0           P29:         0           P30:         0
Iodify a device         Device Type: Master/Slave f()         Group ID:         IP Address:         N.A.         Parameter Info	Parameters           P1:         0           P2:         0           P3:         0           P4:         0           P5:         0           P6:         0           P7:         0           P8:         0           P9:         0           P1:         0	P17:         0           P18:         0           P19:         0           P20:         0           P21:         0           P22:         0           P23:         0           P24:         0           P26:         0           P27:         0           P28:         0           P29:         0           P29:         0           P30:         0           P30:         0           P31:         0

### **CONFIGURATION EXAMPLE FOR A COMMON BATTERY SYSTEM:**

After activation of the Master/Slave function on all the boards, it is possible to configure the necessary functions on one of the boards and propagate the configuration to the other boards of the same group.

1) Configure all the boards by entering the Master/Slave function with the same Group ID.

EnergyManager Configurator	v 2.1.4 <b>Z</b>	EnergyManager Configurator	v 2.1.4 Z
Interface: 10.3.10.100 • (ethernet_32770)	Name:     ENMAN063A72     Drop fw       Firmware version:     1.2.0     fw       Network Update:     Yes, drop the new firmware.     0%       IP address:     10.3.30.134     (STATIC)	Interface: 10.3.10.100 • (ethernet_32770)	Name: ENMAN063A8D Firmware version: 1.2.0 Network Update: Yes, drop the new firmware. IP address: 10.3.30.132 (STATIC)
Energy Managers	Energy Manager Configuration	Energy Managers	Energy Manager Configuration
10.3.30.134 (ENMAN063A72) 10.3.30.132 (ENMAN063ABD) 10.3.30.133 (ENMAN055093)	Use DHCP, or set IP address:         IP address:         10.3.30.134         Netmask:         255.255.0.0         Gateway:         10.3.1.1         Number of devices:         1/10         Type         Addr/Port         IP Address         Master/Slave f()         1	10.3.30.134 (ENMAN063A72) 10.3.30.132 (ENMAN063A8D) 10.3.30.133 (ENMAN055093)	Use DHCP, or set IP address: IP address: Netmask: 255.255.0.0 Gateway: 10.3.1.1 Number of devices: 1/10 Number of devices: 1/10 Number of devices: 1/10 Very Addr/Port IP Address Master/Slave f() 1

2) Configure a board with the BMS function and save it. It is essential to save the configuration before it can be propagated to other boards.



3) Propagate the configuration to the other boards.

ergyManager Configurator		1	/ 2.1.4		
Interface: 10.3.10.100 - (ethernet_32770)	Name: ENMAN063A72 Drop Firmware version: 1.2.0 Astronomic Methods (Comparison) Network Update: Yes, drop the new firmware. 0% IP address: 10.3.30.134 (STATIC)				
Energy Managers	Er	ergy Manag	er Configuration		
10.3.30.134 (ENMAN063A72) 10.3.30.133 (ENMAN055093) 10.3.30.132 (ENMAN063A8D)	Use DHCP, or s	et IP adress: IP address: Netmask: Gateway:	10.3.30.134 255.255.0.0 10.3.1.1	] • ] • ] •	
	Number of devices: 2/10				
	Туре	Addr./Po	rt IP Address		
	Master/Slave f()	1			
	BMS Cegasa	502	192.168.1.199		
				$\otimes$	
	(	00			

4) At this point all the boards of the group have inherited the same configuration.

# COMMUNICATION DIAGRAM WITH SERIAL BMS AND POWER METER



COMMUNICATION DIAGRAM WITH ETHERNET BMS AND POWER METER



# ENERGYMANAGER MONITORING

Using a VNC client (a free downloadable software from the internet) is it possible to:

- monitor the EnergyManager board,
- verify the configuration set of the board
- check the operating status.

To connect the VNC client to the EnergyManager board is necessary to enter the IP address of the board and the password which is "secret".

The VNC port is the default one: 5900.

The following images show samples of this virtual display:

🕑 Energy Manager	2019-01-25 10:10:28
Status: Peak Shaving function active.	
BMS STR	R\$485
LAN	
DMG 300 0FC	CNF
10.3.30	(i)

Pressing on the Information System icon EnergyManager card.

it's possible to see the detail of the software version of the

i About EnergyMa	anager Z 2019-03-25 11:48:22	
Firmware version:		
MCU Version:	e3300003AAA	
Build date:	Mar 21 2019	
Kernel:	3.12.1-EK20190222	
Cpu:	ARM926EJ-Srev5(v5l)	
Hostname:	ENMAN0580C2	
IP Address:	10.3.30.232 (255.255.0.0) DHCP: no	
Uptime:	11:47:35 up 5 days, 18:55, 1 user, load average: 0.14, 0.42, 0.46	
Last Fatal:		

Pressing on the configured components, it's possible to see, when possible, the detail of the component.

l

# FIRMWARE UPGRADE

*EnergyManager* can be upgraded via HTTP using the web browser interface.



EnergyManager is provided by default with the DHCP enabled



*EnergyManager* requires approximately 2 minutes to become fully operational from when it is powered up or following a reboot; before this time the device may not respond to commands that are sent to it



The firmware Application component comes with 2 files and both files are needed forupgrade:- IMAGE file (.app208)- JSON file (.json)



Uploading image files involves the reading and the transmission of huge data, therefore is strongly suggested to not loading the image file from the network / local network but to copy locally the image files on the computer

- 1- To upgrade the firmware, you must reboot the EnergyManager to enter the *Recovery Mode*.
- Recovery mode: using the EnergyManager Configuration software, select the EnergyManager card to update and press the button at the top right with the word UPDATE. The led of the EnergyManager starts blinking green.

nergyManager Configurator	v 3.0.1 Z 2024-02-28 15:03:56
Interface: 10.3.10.142 • (ethernet_32768)	Name: ENMAN092688 Firmware version: 2.0.3 Network Update: Yes, push update button. IP address: 10.3.10.68 (DHCP)
Energy Managers	Energy Manager Configuration
10.3.30.122 (ENMAN09268C) 10.3.10.208 (ENMAN092696) 10.3.10.68 (ENMAN092688)	✓ Use DHCP, or set IP address:         IP address:       10.3.10.68         Netmask:       **********         Gateway:       **********         Number of devices:       0/10         Type       Addr/Port       IP Address         BMS Cegasa       502       10.3.10.76
$\bigcirc (i)$	$\bigcirc \bigcirc \textcircled{\bullet} \textcircled{\bullet} \textcircled{\bullet} \bigcirc \bigcirc$
	Ready.

### 2- The following warning appears on the video

Pleas	e wait	$\times$
	The board is now rebooting in recovery mode (about 2 minutes). The recovery page will be automatically open in your default web browser. However, it is possible to access the recovery page at this address http:// 10.3.10.68 in your browser. You can close this window by pressing ok or wait for it to close automatically when the board is back online.	
	ОК	

3- After about two minutes a browser page is automatically opened with the "*IP address*" assigned to the EnergyManager and you will access the following screen



Netmai	Jetman208         UPLOAD MODE         Hostname:         ENMAN092688         Mac address:         00:02:63:09:26:88           Systemanic         armhf-hullseve-1         Image: Systemanic armhf-hullseve-1         Image: Systemanic armhf-hullseve-1         Image: Systemanic armhf-hullseve-1							
Oystemapi.	annin-builscyc-r							
System	Virtual Machine	Application	Restore network	Retwork Compatibility	ഗ്ര Reboot to Normal Mode			
👸 System I	nage							
Drag or Selec	t image file with exten	sion ' <b>.sys208</b> " t	hen Upload procedure	will start.				
	Please drop here the file to upload							
	Select image file							
i								
			R	leady				

### 4- From the menu select Application

System	Virtual Machine	Application	Restore network	Page Network Compatibility	ලා Reboot to Normal Mode				
Applicati	on								
Drag or Selec	t image file with exten	sion <b>'.app208</b> ' th	nen Upload procedure	will start.					
	Please drop here the file to upload								
			or select r	nanually from					
	Select image file								
			F	Ready					

- 5- Select the image file ".app208" or drag and drop the file
- 6- Select the JSON file ".json" or drag and drop the file

Netman <b>208</b>		Hostname: E	NMAN092688	Mac address: 00:02:63	:09:26:88	Systemapi: <b>ar</b>	mhf-bullseye-1	i
System 🔂 Virt	tual Machine	pplication P	Restore network	면 Network Compatibility	ල Reboot to	o Normal Mode		
Application								
Drag or Select image	file with extension ' <b>.a</b>	ipp208' then	Upload procedure	will start.				
Please drop here the file to upload or select manually from Select image file								
			Please drop her or sel	re the JSON file to upload ect manually from lect JSON file	-	•		
	Ple	ase load JSO	N file <b>'EnergyMan</b> a	ager_EK440_v203-2024022	6-1544-JSON.	.json'		

7- After upload the JSON file, in case of no error, the Web page proceeds to calculate the Checksum of the file

Netmar	208 UPLOAD M	ODE Hostname	ENMAN092688	Mac address: 00:02:63	:09:26:88 Systemapi: ar	mhf-bullseye-1
System	📄 Virtual Machine	Application	Restore network	명 Network Compatibility	ල) Reboot to Normal Mode	
Application	Application Drag or Select image file with extension '.app208' then Upload procedure will start.					
Uploading EnergyManager_EK440_v203-20240226-1544.app208						
EnergyManager_EK440_v2please wait 03-20240226-1544.app208						
Checking JSON Online						

- Verifying... 27%
- 8- Checksum calculated is compared to the checksum loaded from JSON file: if it matches proceeds to upload the Image file overwriting existing image in the *EnergyManager*

Uploading...64%

inishing...0%

9- At the end, you must reboot the EnergyManager to Normal Mode

Netman2	208 UPLOAD M	ODE Hostname	ENMAN092688	Mac address: 00:02:63	:09:26:88	Systemapi: <b>ar</b>	mhf-bullseye-1	] ()
System	Virtual Machine	Application	Restore network	면 Network Compatibility	رن) Reboot to	o Normal Mode		
Application	1							
Drag or Select in	mage file with exten	sion <b>'.app208'</b> t	hen Upload procedure	will start.				
			Please drop or sel	here the file to upload ect manually from lect image file				
_								
			Click to r	eboot to Normal Mode				
				Completed				
				Rebooting				

10- The EnergyManager returns to normal operation

# **UPS SETTING**

### **CONFIGURATION FOR NEXTENRGY AND MASTER SERIES**

No configuration is necessary for the UPS of the NextEnergy and Master series. The battery voltage and current values communicated by the BMS act on the UPS charge regulation, if the UPS internal thresholds, set by the UPS display, are more restrictive, the latter will be applied. (See the UPS display manual)

### CONFIGURATION FOR UPS SENTRYUM (S3T/S3M/S3U)

# **Configuration software:** S3Config 3.0.3 or higher **UPS firmware revision:** 01.16 or higher

🛃 S3 Configurator - Version 3.0.4 — 🗆 🗙					
File Connection View Commands Options Password					
D 🕞 🖬   🖏 🖏   🕨 📕   🔗 🤱					
Operating	Battery mode	Separated	Í		
Automatic on-off	Battery type	Lithium + BMS	· ①		
Scheduling actions	Battery low time [min]	3	1		
Battery	Autonomy limitation [sec]	Disabled ~	1		
Power walk-in	External battery temperature probe	Disabled	· ①		
Bypass	External battery temperature alarm [°C]	33	1		
Synchronization	Temperature alarm hysteresis [°C]	3	1		
Communication	Internal CB maximum current [A]	6,0	١		
Remote I/O	Custom recharging voltage [V]	268,0	1		
Service	Custom end discharge voltage [V]	190,0	1		
Transformer					
Open Second Control         Advanced Service         Default data					

#### Battery type

Select the battery type "Lithium + BMS"

### Custom recharging voltage

This parameter is used only if the BMS does not provide the charging voltage threshold. Normally it is not necessary to set this value.

(Range: 240V÷300V)

[Default: 268V]

### Custom end discharge voltage

To set the extreme cut-off threshold for end of discharge. The normal cut-off threshold for end of discharge is controlled directly by the BMS.

(Range: 190V÷230V)

[Default: 190V]

# CONFIGURATION FOR UPS MULTI POWER (MPW/MPX)

**Configuration software:** MPWConfig 3.0.2 or higher **PM-mC firmware revision:** 02.06 or higher **MCU firmware revision:** 01.49 or higher

MPW Configurator - Version 3.0.2 — 🗆 🗙					×
File Connection View Commands Password About					
📄 🖏 🔒   🕲 👒 🕨 📕 🤇	s, s;				
😳 Configuration 🗞 Basic 🥒 Advance	ed	Battery 🚱 Battery test 🔌 External	I-0 🎱 :	Service	
Nominal		Charging alghoritm			
Battery type Lithi	ium + BMS 🛛 🗸		(	Custom	
General Autorestart voltage (V)	236	End discharge voltage (V) 🖂 190	•	190 ÷ 204	+ -
Battery low time (min)	3				
Battery alarm overtemp. threshold (°C)	32 •				
Disconnected Visit Advanced Service	Default data				

### Battery type

Select the battery type "Lithium + BMS"

### End discharge voltage

To set the extreme cut-off threshold for end of discharge. The normal cut-off threshold for end of discharge is controlled directly by the BMS.

(Range: 190V÷230V)

[Default: 190V]

# CONFIGURATION FOR UPS MULTI POWER2 (MP2/M2S)

Configuration software: MP2Config 1.0.0 or higher

🛃 MP2 Configurator - Version 1.0.0 — 🗆 🗙					
File Connection View Commands Password					
📄 🔒 🖏 🏷 🕨	<mark>।</mark>				
Operating	Battery type	Lithium + BMS v			
Automatic on-off	Batteries number [bench-   bench+]	W/o neutral V			
Scheduling actions	Battery low time [min]	3			
Battery	Autonomy limitation [sec]	Disabled V			
Power walk-in	External battery temperature probe	Disabled V			
Bypass	External battery temperature alarm [°C]	33			
Synchronization	Temperature alarm hysteresis [°C]	3			
Communication	Internal CB maximum current [A]	30,0			
Remote I/O	Custom recharging voltage [V]	552,0			
Service	Custom end discharge voltage [V]	380,0			
Transformer					
🔗 Disconnect 🤱 Advanced Servi	Siconnect R Advanced Service 🔚 C:\Test.mcd				

#### **Battery type**

Select the battery type "Lithium + BMS"

### Custom recharging voltage

This parameter is used only if the BMS does not provide the charging voltage threshold. Normally it is not necessary to set this value.

(Range: 480V÷600V)

[Default: 552V]

### Custom end discharge voltage

To set the extreme cut-off threshold for end of discharge. The normal cut-off threshold for end of discharge is controlled directly by the BMS.

(Range: 380V÷460V)

[Default: 380V]

# ALARM MESSAGES

The alarm messages that may appear on the UPS/Storage display are as follows:

ALARM	CAUSE
EnMan LOST	The EnergyManager board has lost communication with the UPS/Storage
Meter LOST	The external power meter has lost communication with the EnergyManager board (peak shaving function)
BMS ALARM	The BMS is in an alarm or warning status
COMM.BMS = OFF	The EnergyManager board has lost communication with the BMS

### NOTE:

The alarm messages are not displayed if the UPS/Storage is in "System OFF" status.



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