Energy Web Server

User Manual



Energy Web Server

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Failing such a settlement the dispute will come under the competence of French Courts, namely the Tribunal de Grande Instance de Paris.

2. System requirements

Display possible on:

- PC: (Device, Web Browser)
- Firefox: version 50 and following (v50.0+)
- Chrome: v55.0+
- Safari : v10.0+
- Opera: v53.0+
- Tablet: (Device, Operating system, Web Browser)
- iPad (all versions), iOS 10+, Safari
- Android v6.0+, Chrome v55.0+
- Smartphones: (see User Guide)

3. Catalogue numbers

PM1WS10: "Mini Energy Web Server 10"

- Management up to 10 Modbus addresses or 10 pulse counters

PM1WS32: "Mini Energy Web Server 32"

- Management up to 32 Modbus addresses or 32 pulse counters

Software version 3.11.0

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4. Languages available

Languages:

- -Deutsch
- -English
- -Español
- -Français
- -Français (Belgique)
- -Ελληνικά
- -Italiano
- -Magyar
- -Nederlands (Belgïe)
- -Nederlands
- -Polski
- -Portuguese
- -Русский

5. Compatible devices

5.1 Measuring / metering devices

- Range BTDIN

- Multifunction measuring devices:
 - Modular Cat.Nos **F3N200, F4N200**
 - Standard Cat.Nos F3N300, F4N300
 - Top Cat.Nos **F3N400**, **F3N500**, **F4N400**
- Energy counters RS485:
- Single-phase direct connection (MID) Cat.Nos F21DM63, F21DM63N
- Three-phase direct connection (MID) Cat.Nos F41DM63, F41DM63N, F41DM125
- -Three-phase connection with CT Cat.Nos F41TMA, F41TMAN
- Energy counters pulse output (with the Concentrator Cat.Nos F80BI*, F4CON12* or F4CON*):
- Single-phase direct connection Cat.Nos F20D32 (Standard),F20DM63 (MID), F20DM63N (MID)
- Three-phase direct connection (MID) Cat.Nos F40DM63, F40DM63N
- RCD add-on module with integrated counting Cat.Nos G47XM63, G47XM125 and with integrated measuring Cat.Nos G47XCM63,
 G47XCM125
 - via the communication module Cat.No M7COM

- Range EMS BTDIN

- Multifunction measuring devices:
 - Single-phase connection via Closed Rogowski coil(s) Cat. Nos F80BM3M63 and F80BMM63
 - Three-phase connection via Closed Rogowski coil(s) Cat. Nos F80BMT63 and F80BMT125
 - Single-phase or Three-phase (configurable) connection with CT Cat.No F80BMT
 - Three-phase connection via Open Flexible Rogowski coils Cat.Nos F80BMR630, F80BMR1600, F80BMR3200 and F80BMR6300
- State and Control modules:
 - Signalling Auxiliary Contact (CA + SD) Cat.No F80BCR
 - Universal State Module Cat.No F80BVS
 - State & Control Module for Latching relays and Contactors Cat.No F80BCS
 - Universal Control Module Cat.Nos F80BC
- via Modbus RS485/EMS BTDIN interface Cat.No F80BIM1

- Range MEGATIKER
- M2 250 electronic, M4 630 electronic, M5 1600 electronic only versions with integrated measurement unit
 - via the communication module Cat.No M7COM
- Range MEGABREAK with protection unit touch screen (Cat.Nos MP6SH/TH)
 - via the communication module Cat.No M8COM
- Gas counters
- Any device with pulse output via the Concentrator Cat.Nos F80BI*, F4CON12* or F4CON*
- Water counters
- Any device with pulse output via the Concentrator Cat.Nos F80BI*, F4CON12* or F4CON*
- * Note: Pulse Concentrator must be properly programmed to be compatible with the type of counter (Refer to the pulse concentrator's user manual)
- "Generic" Measurement/Counting Devices with Modbus RS485 output
- Any "other manufacturers" meter or counter with Modbus RS485 output, limited only to positive active energy
- 5.2 Devices without measuring / metering data
- Range MEGATIKER
- M2 250 electronic, electronic with integrated RCD and thermal-magnetic with integrated RCD
- M4 630 electronic
- M5 1600 electronic
 - via the communication module Cat.No M7COM
- Range MEGABREAK with protection unit LCD screen (Cat.No MP4BA/SA/TA)
 - via the communication module Cat.No M8COM
- Range RS485 power supervision system devices
- Signalling and control interface Cat.No M7TIC/IO
- Module programmable output Cat.No M7TICPROG
- 5.3 Charging stations for electric vehicles
- Range Green'Up™ "Premium" (New range)
- Single-phase stations Mode 3 (Cat.Nos 0 590 00/01)
- Single-phase stations Modes 2 and 3(Cat.Nos 0 590 30/35/41/42/43/44)
- Three-phase stations Mode 3 (Cat.Nos 0 590 02)
- Three-phase stations Modes 2 and 3 (Cat.Nos 0 590 48/49)
 - via the communication kit Cat.No **0 590 56** (1 Modbus address for a single side station, 2 Modbus addresses for a double side station)

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- Range Green'Up™ (Old range)

- "One-side" Stations, single-phase without RFiD (Cat.Nos 0 590 31/33/37/76/91/93)
- "Two-sides" Stations, single-phase without RFiD (Cat.Nos 0 590 32/34/38/77/78)
- "One-side" Stations, single-phase with RFiD (Cat.Nos 0 590 61/63)
- "Two-sides" Stations, single-phase with RFiD (Cat.Nos 0 590 40/57/58)
- "One-side" Stations, three-phase without RFiD (Cat.Nos 0 590 45/94/95)
- "Two-sides" Stations, three-phase without RFiD (Cat.Nos 0 590 96/97)
- "One-side" Stations, three-phase with RFiD (Cat.Nos 0 590 46/64/65)
- "Two-sides" Stations, three-phase with RFiD (Cat.Nos 0 590 47/66/67)

6. Preliminary operations

ATTENTION!

Before commissioning the installation we recommend you to verify on the legrand "e-catalogue" site if a software update is available. Download the update file from the Legrand site to your computer. This file will be used to update the firmware.

(After downloading the update file follow the procedure detailed on pages 26 to 27 of this manual)

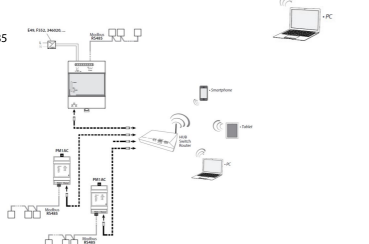
7. Implementation

7.1 Installation - ONLY FOR 10/32 VERSION

Mini Web servers allow different installation types:

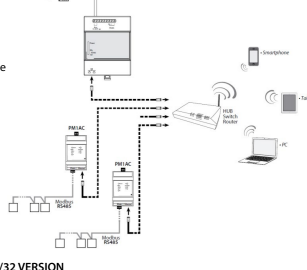
Type 1: Mini Web server is used as a Modbus/IP gateway (all Modbus RS485 devices are directly wired to the Web server).

Type 2: Mini server is used as a Modbus/IP gateway (some RS485 devices are directly wired to the Web server) and as a Gateways IP "Concentrator"

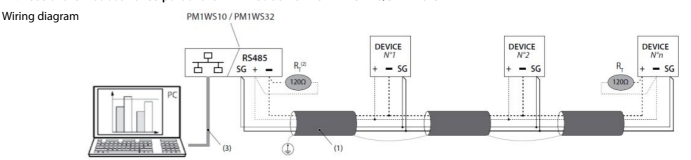


Type 3: Mini Web server is used as a Gateways IP "Concentrator" (All Modbus RS485 devices are wired only to Gateways 0 046 89, which then communicate with the Web Server).

Note: all the IP devices must have a different IP address



7.2 Use of the Modbus RS485 port of the Mini Web Server - ONLY FOR 10/32 VERSION



- (1) RS485: Prescribed use of Cable Belden 9842, Belden 3106A (or equivalent) for a maximum length of 1000 m, or Category 6 cable (FTP or UTP) for a maximum length of 50 m;
- (2) Resistance not furnished
- (3) Ethernet: Cat. 6 (FTP/UTP)

7.3 Local settings

Local settings / configuration

- Procedure to configure the Web Server from a computer directly connected to it.

Materials required

- Mini Web Server's instruction sheet
- Mini Web Server's user manual
- PC with a web browser (Chrome, Firefox, etc.)

Note: The local settings must be made mandatorily by a computer

Useful Information

- IP network parameters for Web Server (use the Parameters Table of the Mini Web Server)

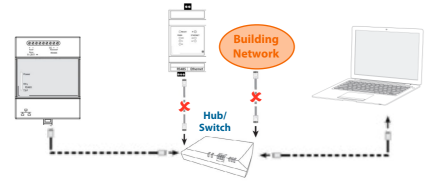
7.4 Connecting the device to a PC - Programming

- Connect the Web Server directly to a PC by the Ethernet cable (is possible to pass through a switch)

Note: In this phase don't connect the Mini Web Server to other devices (Gateways, etc.) or to the Building Network

- Supply the Web Server

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7.5 Mini Web Server default settings

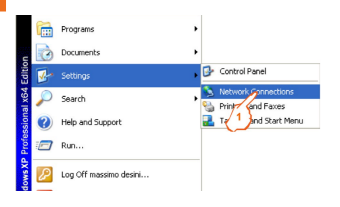
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IP Address: 192.168.1.100Subnet Mask: 255.255.255.0Default Gateway: 192.168.1.1

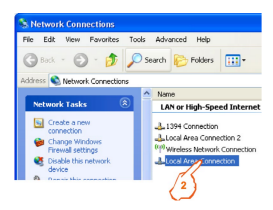
Note: Mini Web Server and Gateway have the same default settings

7.6 LAN configuration of the computer

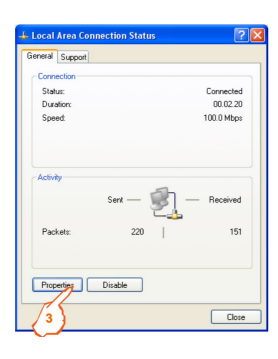
Follow the procedure:



1. In the Start menu choose "Settings" then click "Network Connections"

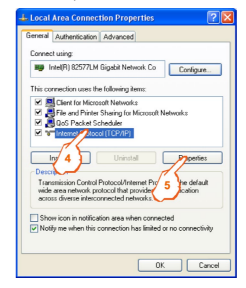


- 2. Click "Local Area Connection"
- 3. Click "Properties"

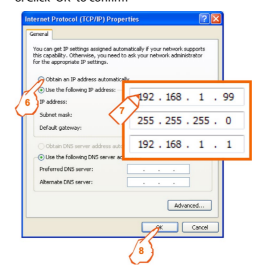


4. Click "Internet Protocol (TCP/IP)"

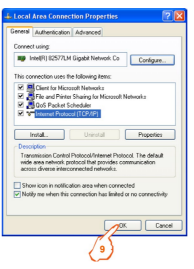
5. Click "Properties"



- 6. Click "Use the following IP address"
- 7. Enter the LAN parameters as shown
- 8. Click "OK" to confirm



9. Click "OK" to confirm



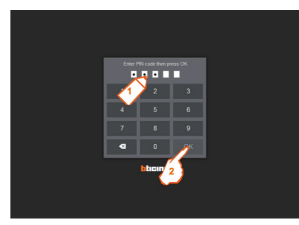
7.7 Configuration of the Web Server

7.7.1 Network Settings - Personal configuration

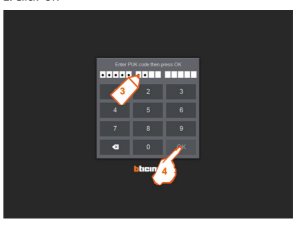
To access to the Web Server, type the IP address 192.168.1.100 (default IP) in the web browser.



Web Server's Login page appears



- 1. Type the access PIN code 99999 (default PIN)
- 2. Click "OK"



- 3. Type the access PUK code 00000 9999 00000 (default PUK)
- 4. Click "OK"

Web Server's Home page appears.



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5. Click "Web Server configuration"



6. Click "Web Server setting"



7. Click "Network settings" to configure the LAN properties of the Server



8. Enter the new LAN settings.

Example of IP network settings to configure on the Web Server

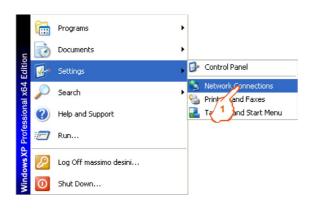
172.168.1.101 - IP Address: - Subnet mask: 255.255.255.0 - Default gateway: 172.168.1.1

9. Click "Save" 2 times to confirm

Note: Now the Web server has new network parameters

7.7.2 Access with new Network parameters

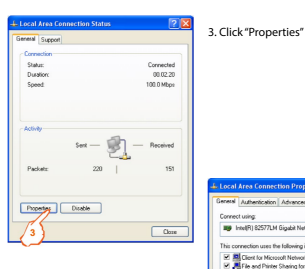
• After changing of the Network parameters of the Server, it is necessary to configure manually an IP address compatible with the new IP address of the web server as shown below: (in the example the server has the IP 172.168.1.101 → use 172.168.1.99)



1. In the Start menu choose "Settings" then click "Network Connections"



2. Click "Local Area Connection"



Intel(R) 82577LM Gigabit Network Co Configure...

This connection uses the following items:

Show icon in notification area when connected

OK Cancel

✓ ■ Client for Microsoft Networks

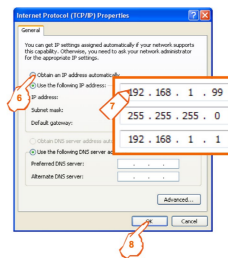
4. Click "Internet Protocol (TCP/IP)"

5. Click "Properties"

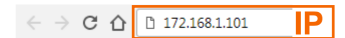
6. Click "Use the following IP address"

7. Enter the LAN parameters as shown

8. Click "OK" to confirm



To access to the Web Server, type the new IP address 172.168.1.101 (in the example) in the web browser.



Web Server's Login page appears



1. Type the access PIN code 99999 (default PIN) 2. Click "OK"



9. Click "OK" to confirm



- 3. Type the access PUK code 00000 9999 00000 (default PUK) 4. Click "OK"
- Web Server's Home page appears.



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7.8 Modbus settings - ONLY FOR VERSION 10/32

In the Web Server's Home page

1. Click "Web Server configuration

2. Click "Web server settings"





3. Click "Modbus settings" to set these parameters





4. Enter the new parameters

- Parity
- Stop bits
- Baud Rate (bps)
- 5. Assign the RS485 Timeout
- 6. Click "Save" 2 times to confirm

Note 1: System will restart automatically when settings are saved.

Note 2: If you want to use Mini Web server also as a Modbus/IP gateway for other Servers (Mini or 255), you have to Enable ("ON") the Modbus TCP Server option and, as for the other parameters of this page, click "Save" 2 times to confirm.

Default parameters:

- Modbus TCP Server: OFF
- Parity: Even
- Stop bits: 1
- Baud Rate: 19200 bps
- RS485 Timeout: 300 ms

7.9 Date and Time settings

In the Web Server's Home page

- 1. Click "Web Server configuration
- 2. Click "Web server settings"
- 3. Click "Data and Time" to set these parameters







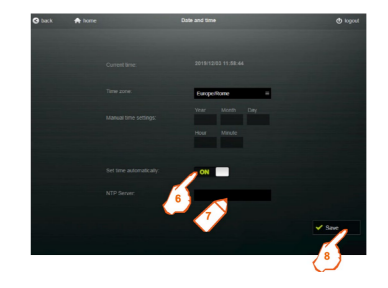
- 4. Enter the new parameters
- Time zone
- Data and time
- 5. Click "Save" to confirm

Alternatively, you can use the "Automatic time settings" function that allow the Web Server reach the clock from a Network time protocol (NTP) Server.



- 6. Click to enable (ON) "Automatic time settings".
- 7. It is possible to set:- the IP address of an internal NTP server, if the Web server is connected to an intranet that doesn't allow Internet connection- the address of a public NTP server, if the Web server is connected to Internet (e.g. of an European public NTP server: 0.europe. pool.ntp.org)
- 8. Click "Save" to confirm

Note: To get correct Date & Time using the "Automatic time settings", is fundamental to set the correct Time zone. locale" in modo appropriato.



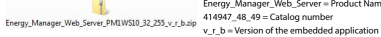
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7.10 Update of the Web Server

Materials required:

- File downloaded from the "e-catalogue" legrand :
- Energy_Manager_Web_Server_414947_48_49_v_r_b.zip



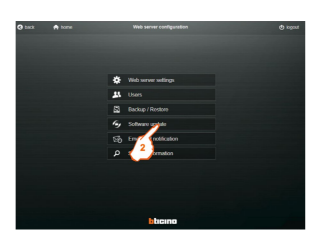
Energy_Manager_Web_Server = Product Name

The folder .zip contains the following files:

- File ".jar": web server's update package
- Procedure for updating the Web Server: follow the procedure Access to the Web server typing PIN and PUK codes Web Server's home page appears

1. Click "Web Server configuration"





2. Click "Software update"

Compare the version of the installed software with the version of the file received from technical customer service. Update the Software if the file version is more recent than the installed version.

7.10.1 Update procedure

- From the compressed folder, extract on your computer the file:
- "wsmeasure.jar" Note: Mini web server automatically recognizes the type of license.

In the "Software update" page

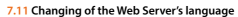


- 1. Click "Browse" to select the file ".jar" from your computer
- 2. Click "Upgrade"

IMPORTANT: please allow the time for the updating procedure: about 30 seconds

- Verify that the update has been done checking the software version on the "Software's update" page





7.11.1 Changing of the default language In the Web Server's home page

1. Click "Web Server configuration"



3. Click "CSV and other settings"





2. Click "Web server settings"



- 4. Choose the language from the list of languages
- 5. Click on "Save" to confirm

Note: the language will be changed at the next login.



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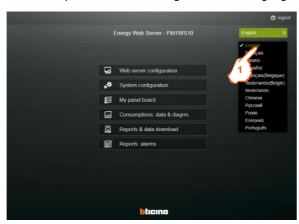
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7.11.2 Changing of the display language In the Web Server's Home page

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1. Choose the proper language from the list box.

Note: this operation doesn't change the default language



7.12 Connector function

· Access to external server or cloud

The Connector function allows the user to connect the Energy Web Server to any remote cloud or server that offers SCP or SFTP services to save all the consumption data on that machine. The consumption data are the CSV files stored in the internal memory.

Configure Connector function

Open the configuration page; click on "Web server configuration" and then click on "Connector"





In the "Connector" page there are three sub-sections: I."Server settings" section

In this area it's possible to configure the required parameters to use the file transfer protocol offered by the chosen remote server: to retrieve their values, please contact the service supplier.

Address: The server's IP address or its DNS name.

Port: The server's port where the chosen service is available (if that field remains empty, the default value will be 22).

Username and Password: The credentials to access to the service.

Mode: The protocol used to transfer files ("SFTP" or "SCP") to the remote server or the flag ("OFF") to disable the Connector function.

Connector

Connector

Server settings

Log

Source folders:

Destination:

Day Hour

Scheduler:

II. "Upload settings" page

This page contains parameters about the source folder, the destination path, and the scheduling of the operations.

- Source folders: This field indicates which folders of the Energy Web Server should be processed through the Connector function. If it remains empty, the default value will be all the user's folders of the Energy Web Server. A specific group of folders can be explicitly declared in the field as a comma-separated list (example: "devices, energy"): a complete list of them is available in the manual at §8.4.3. (Let's create a link to this chapter, with the possibility to come back again to this section)
- Destination: This field has different behaviors depending on the selected mode in the "Server Settings" page.

If "SFTP" is selected, it is path/name of the folder created or already available on the destination target where the selected folders of the Energy Web Server will be synchronized (example: test/name will synchronize the CSV files in the folder "name" inside the "test" one on the remote machine. The CSV files are the ones stored in the webserver and defined in the source folder field).

If "SCP" is selected, it is the path/name of the zip folder that will be transferred on the chosen server or cloud (example: test/name will create a "name.zip" file in the "test" folder. The "name.zip" file will contain the CSV files stored in the webserver and defined in the "Source folder" field).

All the paths are relative to the home directory of the remote machine for the given user.

Special "key words" can be added in the destination field. They are:

- %date: the current date/time (yyyyMMddHHmm)
- %day: the current day (2 digits, 01-31)
- · %dow: the current day of week (mon-sun)
- %hour: the current hour (2 digits, 00-23)

The "current" value is interpreted in the moment when the scheduled operation is performed, so it may be changed time by time. Example: in SFTP, path/backup%date will be interpreted as "path/backup202211301400" folder.

Example: in SCP, path/energyOf%dow will be interpreted as "energyOfwed.zip" file in the "path" folder.

- Scheduler: Day and Hour when files will be transferred. It's possible to set a specific day and/or a specific hour. If you insert "*" in these fields, the web server will send the files every day and/or every hour according to the related selection.
- "Send now" button: once pressed, it tries to process the folders immediately. The outcome is a transfer attempt performed by the Energy Web Server that can be used to test the correctness of all parameters or to perform an on-demand operation.

Examples of scheduling:



Files will be transferred every day at every hour



Files will be transferred every day at 0h00



Files will be transferred every Monday at 0h00



Files will be transferred the 1st of every month at 3h00

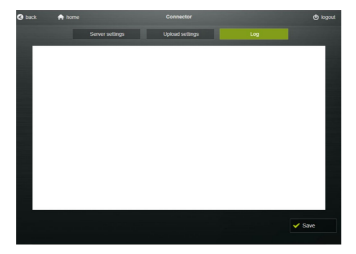
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Energy Web Server

This area gives log and info about the Connector function: if it's working properly (example: when the transfer is started and when is completed) or if there is any issue (example: it isn't possible to reach the external server).

III."Log" page



7.13 Remote settings

Settings / configurations of the electrical installation:

- Procedure to configure the different devices on the web server

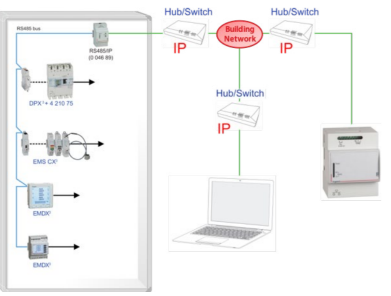
Materials required:

- Mini Web Server's user manual
- A computer with a web browser (Chrome, Firefox, etc.)

Useful Information:

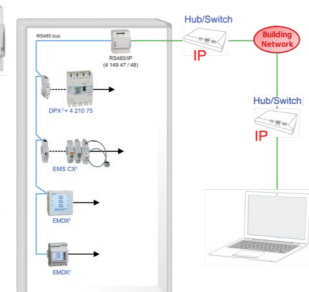
- Network and RS485 bus parameters for Gateways and Devices (use the Parameters Table of the Mini Web Server)

7.14 Connection schemes - Normal Use



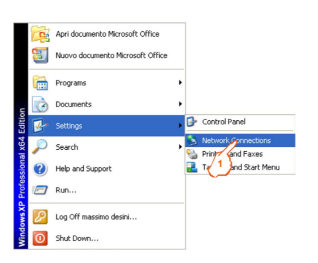
Example of "Type 3" connection scheme

Example of "Type 1" connection scheme



7.15 LAN configuration of the computer - Automatic IP address Follow the procedure:

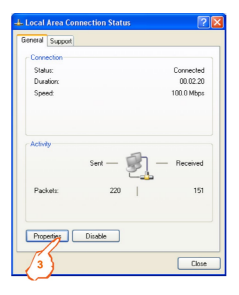
 In the Start menu choose "Settings" then click "Network Connections"



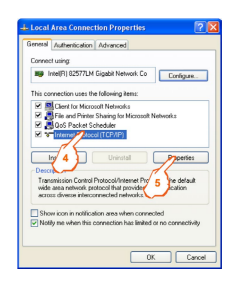
2. Click "Local Area Connection"



3. Click "Properties"

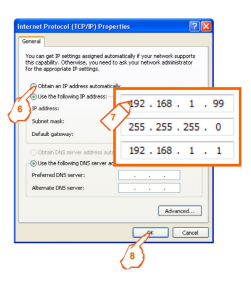


- 4. Click "Internet Protocol (TCP/IP)"
- 5. Click "Properties"



6. Click "Obtain an IP address automatically"

7. Click "OK" to confirm



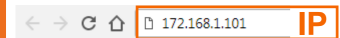
8. Click "OK" to confirm



Energy Web Server

7.16 Configuration of the electric installation in the Web Server - "System configuration"

Type the set IP address in the web browser.



Web Server's login page appears



- 1. Type an access PIN code (ex. 88888 default PIN)
- 2. Click "OK"



- 3. Type the access PUK code 00000 8888 00000 (default PUK)
- 4. Click "OK"

Web Server's Home page appears



5. Click "System configuration"

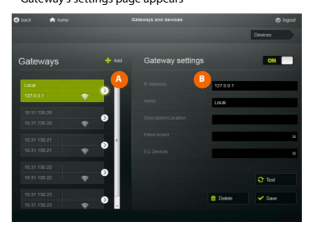
System configuration page appears

- Configuration sequence:
- Gateways and Devices configuration
- Loads, groups and panel boards configurations
- Bill of Consumptions configuration
- Green'Up configuration

7.16.1 Gateways and Devices configuration



Click "Gateways and devices"
 Gateway's settings page appears



The page is divided into two sections:

section (A) is the "Gateways" area.

Note: at first connection, a pre-configured gateway is present in the list. This gateway represent the function of "Modbus RS485/IP converter" of the Mini web server.Name of the Gateway: LocalIP address: 127.0.0.1Modbus RS485 settings: see §7.8

This gateway has all the properties of a standard gateways except for two aspects:

- the gateway IP address is fixed and can not be modified
- the gateway can not be deleted by any userIf Mini web server is used only as web server, simply put in OFF state the "Local" Gateway.

Section **B** shows the "Gateway Settings" area, where the configuration fields for the selected gateway are available.

7.16.1.1 Using "Local" gateway

- 1. Select "Local" Gateway
- 2. Assign/Modify the gateway parameters:NameDescription/Location (optional parameter)
- Click "Save"
- 4. Click "Devices" to configure the physical or virtual devices connected to the Gateway Device's settings page appears



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The page is divided into two sections:

section A is the "Added Devices" area.

section **1** shows the "Device Settings" area, where the configuration fields for the selected device are available.



7.16.1.2 Creating and Saving of "Physical" Gateway

- 1. Click "Add"
- 2. Assign the gateway parameters:
- IP Address (required parameter)
- Name (required parameter)
- Description/Location (optional parameter)
- 3. Click "Save"
- 4. Click "Test" to verify the correct operation of the communication between the Web Server and the Gateway
- 5. Click "Devices" to configure the physical or virtual devices connected to the Gateway



Device's settings page appears

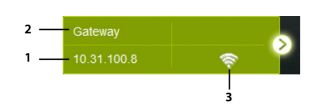
The page is divided into two sections:

section (A) is the "Added Devices" area.

section **3** shows the "Device Settings" area, where the configuration fields for the selected device are available.



Description of the Gateway selection button



- IP address assigned to the gateway
- 2. Name of the gateway
- 3. Gateway status
 - 🛜 On
 - **S** Off
 - Communication error

7.15.1.3 Creating and Saving of "Physical" Devices

- Procedure for Measure device with RS485 output

- 1. Click "Add"
- 2. Choose the Device family from the families list
- 3. Choose the Model from the models list
- 4. Assign the Device parameters:

Modbus address (required parameter)

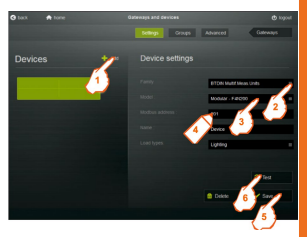
Name (required parameter)

Load type (optional parameter)

- 5. Click "Save"
- 6. Click "Test" to verify the correct operation of the communication between the

Device and the Gateway

Repeat the operations 1. to 6. to add more devices



Note: for devices M7TIC/IO and M7TICPROG, there is a menu for customizing the description label of inputs (for M7TIC/IO) and outputs (for M7TIC/IO and M7TICPROG) through the "Advanced" button.

- Procedure for EMS BTDIN modules

- 1. Click "Add"
- 2. Choose the Device family from the families list
- 3. Choose the model from the model list
- 4. Assign the Device parameters: Modbus address of the Device/Group of devices EMS BTDIN (required parameter)

Note: in case of an EMS system in "remote addressing mode", the Modbus address is composed as shown: "address of the device/group of devices" - "address of the EMS interface to which the devices are connected" (e.g.: device address: 2, interface address: 1 >> write: 2-1)

Name (required parameter)

Load type (optional parameter)

Supply: current direction in the measuring sensors (required parameter for cat. Nos. F80BMM63, F80BMT63, F80BMT)

- . Click "Save"
- ${\it 6. Click "Test"}\ to\ verify\ the\ correct\ operation\ of\ the\ communication\ between\ the\ Device\ and\ the\ Gateway$

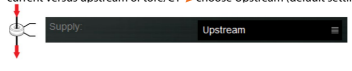
Repeat the operations 1. to 6. to add more devices

Note: pulse concentrator module EMS BTDIN (cat. no F80BI) is to be managed as a standard pulse concentrator (see next page).

- Details for Measurement modules EMS BTDIN

Supply: to ensure correct measurement of various electrical quantities, it is necessary to indicate the current versus trough the CT(s) or Rogowski sensor(s):

current versus upstream of tore/CT - choose Upstream (default setting)



current versus downstream of tore/CT→choose Downstream



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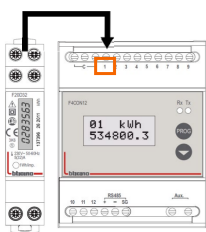
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- Procedure for Measure devices with pulse output (Electricity, Water and Gas counters)



- 1. Click "Add"
- 2. Choose the Device family from the families list
- 3. Choose the model from the models list
- 4. Assign the Device parameters:
- Modbus address (address of the pulse concentrator)
- Position (required parameters)
- Name (required parameter)
- Load type (optional parameter)
- Note: for Water and Gas Counters, load type is automatically assigned
- 5. Choose the Concentrator from the list (e.g. F80BI)
- 6. Click "Save"
- 7. Click "Test" to verify the correct operation of the communication between the Device and the Gateway Repeat the operations 1. to 7. to add more devices
- Details for Pulse output Meters (Electricity, Water and Gas counters)



Position: is the input of the Concentrator (Cat. Nos F80BI*, F4CON12 or F4CON) on which the pulse output of the counter is connected.

- Procedure for Circuit-breakers MEGATIKER - MEGABREAK and BTDIN RCD add-on modules



- 1. Click "Add"
- 2. Choose the Device family from the families list
- 3. Choose the model from the model list
- 4. Assign the Device parameters:
- Modbus address (required parameter)
- Name (required parameter)
- Load type (optional parameter)
- Supply direction of the Circuit-breaker (required parameter)
- 6. Click "Test" to verify the correct operation of the communication between the Device and the Gateway

Repeat the operations 1. to 6. to add more devices

- Details for Circuit-breakers MEGATIKER - MEGABREAK and BTDIN RCD add-on modules

Supply: to ensure correct measurement of various electrical quantities, it is necessary to indicate the Supply direction of the circuit-breakers:

circuit-breaker supply from the top → choose Upstream (default setting)



circuit-breaker supply from the bottom \rightarrow choose Downstream



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- Procedure for Green'Up Charging Stations (Old range) - "One-side" Stations



- 1. Click "Add"
- 2. Choose the Device family from the families list
- 3. Choose the model from the models list
- 4. Assign the Device parameters: Modbus address (required parameter) Name (required parameter)
- 5. Assign the Phase at which the Station is connected (required parameter only for single-phase stations)
- 6. Click "Save"
- 7. Click "Test" to verify the correct operation of the communication between the Device and the Gateway Repeat the operations 1. to 7. to add more Stations.

- Procedure for Green'Up Charging Stations (Old range) - "Two-sides" Stations



- 1. Click "Add"
- 2. Choose the Device family from the families list
- 3. Choose the model from the models list
- 4. Assign the Device parameters: Modbus address (required parameter)
- Side (required parameter only for the stations with 2 sides)
- Name (required parameter)
- 5. Assign the Phase at which the Station is connected (required parameter only for single-phase stations)
- 6. Click "Test" to verify the correct operation of the communication between the Device and the Gateway
- 7. Click "Save"

A pop-up window appears



8. Click "Yes" if you want to set the parameters for the other side of the "Two-sides" station; in this case, for the new side, is necessary to assign only:

NamePhase

- 9. Click "Save"
- 10. Click "Test" to verify the correct operation of the communication between the Device and the Gateway

Repeat the operations 1. to 10. to add more "two-sides" stations

- Procedure for Green'Up "Premium" Charging Stations (New range)



- 1. Click "Add"
- 2. Choose the Device family from the families list
- 3. Choose the model from the models list
- 4. Assign the Device parameters:Modbus address (required parameter)Side (required parameter only for the stations with 2 sides)Name (required parameter)
- 5. Assign the Phase at which the Station is connected (required parameter only for single-phase stations)
- 6. Click "Save"
- 7. Click "Test" to verify the correct operation of the communication between the Device and the Gateway

Repeat the operations 1. to 7. to add more "two-sides" stations

Note: "two-sides" charging stations of the new range (Cat.nos 0 590 42/44/49) have to be considered as two different Modbus RS485 devices. Each side of the Charging station has its own Modbus address.

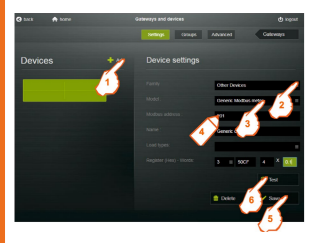
For programming, repeat twice the procedure from 1. to 7. choosing the same catalogue number (e.g. 0 590 44)

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- Procedure for "Generic" Measurement/Counting Devices with Modbus RS485 output



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- 1. Click "Add"
- 2. Choose the Family "Other devices" from the families list
- 3. Choose the model "Generic Modbus meter" from the models list
- 4. Assign the Device parameters: Modbus address of the Measurement / Counting device (required parameter).

Name (required parameter)

Load type (optional parameter)

Register (hex) - Word: in these 4 fields you must enter the following parameters:

- Modbus register read code (3 or 4)
- Modbus register of positive active energy (value in hexadecimal)
- number of words to read
- multiplying factor to use to obtain the correct value

Note: these four information can be found in the documentation of the meter / counter, provided by the device manufacturer.

- 5. Click "Save
- 6. Click "Test" to verify the correct operation of the communication between the Device and the Gateway

Repeat the operations 1. to 6. to add more "Generic" measurement/counting devices

7.16.1.4 Advanced options

In the "Devices" page



- 1. Select a Device
- Click "Advanced"

- 3. In this page for each device configured by the user, it is possible to set following options:
- "Exclude from totals". Select this option if you don't want that the quantities measured by this device are added on the histograms in the "Grand Total" and "Partials" page of the menu "Consumptions". Histograms of consumptions will be displayed only in the "Details" page of the menu "Consumptions".
- "Exclude alerts". Option available for EMS BTDIN, MEGATIKER and MEGABREAK devices. Allows you to disable/exclude reports of alert(s) on events related to these types of devices.

Note: configuration of the type of events that cause a report, is available in the "Alert settings" page of the "Email and notification" menu of the Web server (see § 8.6.4)

- <u>Customize the description of inputs and outputs</u> for supervision devices M7TIC/IO and M7TICPROG and for Universal State (F80BVS) and Universal Control (F80BC) Modules, of the EMS BTDIN range, <u>in generic configuration</u>.
- 4. Click "Save" to confirm settings

· Procedure to activate the "EQ device" function

EQ device is an optional function used to perform the energy quality check according to standard EN 50160.

To do this is necessary set a device as "EQ device" in Gateways and devices page.



- i. Select a Gateway
- 2. In correspondence of EQ device choose from the list box the device to set as energy quality device (in the list box are displayed only devices with THD or THD + Harmonics functions added to the selected gateway).
- 3. Click "Save"

Note: for each gateway is possible to set only one device as "EQ device".

Software perform automatically the weekly check and shows the result in the Consumption Details page with the label "LAST WEEK

EN50160 CHECK: OK or KO"

At the same time the software creates the folder "eqcheck" in the web server's data base saved on the HDD of the Web Server (see 8.4.3).

Note: this function is only available for cat.no PM1WS32



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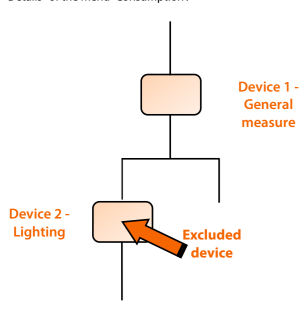
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• Details for the option "Exclude from totals"

This option must be enabled if the measurement of a device is cumulative with the measurement carried out by a general measuring device.

<u>In the example:</u> consumptions of the line "Lighting" would be counted twice in the histograms of global consumption.

The device 2 will be excluded from the totals to ensure the accuracy of the measurements, but its data will be displayed on the page "Details" of the menu "Consumption".



Description of the device selection button



- 1. **Modbus Address** (Modbus Address Position for the counters with pulse output or Modbus Address Side for the "two-sides" charging stations)
- 2. Name of the device
- 3. This symbol appears only if the device is a protection device and shows the circuit-breaker state:
 - O Open
 - Closed
 - Tripped
- 4. Device status
 - 🥱 On
 - Off
 - Communication error

7.16.1.5 System functions

- ON/OFF Button





Allows to enable/disable a Gateway or a Device; the function is available only for Gateways and Devices.



1. Click "ON" to switch off a Gateway / Device

The selected Gateway / Device and the button switch into the OFF state.



Note:

- The deactivation of a Gateway causes the deactivation of all devices connected to it.
- If a device is turned-off, its measurement data will not be displayed in the "Devices" page.
- To return a Gateway / Device in the ON state, simply click "OFF"

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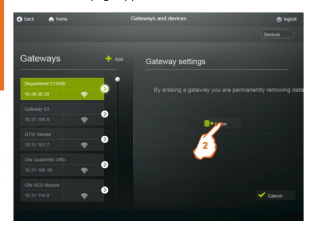
- DELETE Button



Allows to erase a Gateway or a Device.



1. Click "Delete" in the "Gateway settings" or "Device settings" page A confirmation page appears.



2. Click "Erase" to confirm the deletion of the Gateway or the Device

Note 1: To erase a Gateway, is necessary delete all the devices connected to it at first!

Note 2: "Local" Gateway can not be erased but only put in "OFF" state! Only for webserver 10/32

• LIST OF REQUIRED PARAMETERS:

- Highly required parameters Address/Position:
- $\sqrt{\text{Modbus}}$ Address, a different Modbus address for each device connected to the same bus RS485
- √ Positions, different for wiring reasons; (only for Counters with pulse output)
- Essential parameter Name:
- $\sqrt{\mbox{ Impossible}}$ to use several times the same name
- √ If forgotten during the settings, Web Server will assign a default value (IP Address for Gateway, Modbus Address for Devices RS485, Modbus Address-Position for Devices with pulse output, Modbus Address-Side for the Charging stations "two sides").
- Useful parameter Model:
- $\sqrt{\text{Possibility to have one, two or several identical models.}}$
- $\sqrt{\rm If}$ forgotten during the settings is shown the message "Configuration"

7.16.2 Loads, Groups and Panel boards configuration

Optional setup, used to give a description of the electrical installation by panel board(s), load(s) and group(s)



1. Click "Loads, groups and panel boards"

Loads, groups and panel boards settings page appears.



2. Click "Panel boards", "Loads" or "Measure Groups" to create a panel board, a load or a measure group.

Every page is divided into two sections:

- left section is the "Added Panel boards / Loads / Measure groups" area.
- right section shows the "Panel boards / Loads / Measure groups" settings area, where the configuration fields are available.

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7.16.2.1 Panel boards

CREATING AND SAVING PANEL BOARD

For a physical distribution of the different panel boards of the installation.

Recommended architecture: only one Gateway per Panel board



To create a Panel board:

- 1. Click "Add"
- 2. Assign the panel board parameters:

Name (required parameter)

Description/Location (optional parameter)

3. Click "Save"

Repeat the operations 1. to 3. to add more panel boards

ASSIGNMENT OF PANEL BOARDS

Return to the section "Gateways and Devices" in "System configuration"

In the Gateway settings area of the Gateways page, is possible to assign each gateway previously created, to a Panel board Note: a gateway can be assigned to only one panel board



- 1. Choose a Gateway
- 2. Choose a Panel board from the Panel boards list
- 3. Click "Save"

7.16.2.2 Loads

• CREATING AND SAVING LOADS

are available:

- 6 "pre-defined" categories (heating, air conditioning, etc.) according by the Thermal Regulations 2012 (RT 2012)
- Category "Others" to display the measurement without Load assigned
- 8 additional categories, user-creatable



To create a Load:

- 1. Click "Add"
- 2. Assign the load parameter:

Name (required parameter)

3. Click "Save"

Repeat the operations 1. to 3. to add more loads

Note: it is possible to have a maximum of 14 loads.

ASSIGNMENT OF LOADS

Return to the section "Gateways and Devices" in "System configuration".

In the Device settings area of the Devices page, is possible to assign a Load to each virtual or physical Device previously created.



- 1. Click "Settings"
- 2. Choose a Device
- 3. Choose a Load from the Loads list
- 4. Click "Save

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7.16.2.3 Measure groups

CREATING AND SAVING MEASURE GROUPS

For a logical distribution of the measuring points of the installation



To create a Measure group:

- 1. Click "Add"
- 2. Assign the measure groups parameters:Name (required parameter) Description/Location (optional parameter)
- Click "Save

Repeat the operations 1. to 3. to add more groups

ASSIGNMENT OF MEASURE GROUPS

Return to the section "Gateways and Devices" in "System configuration".

In the Device settings area of the Devices page, is possible to assign a Measure group to each virtual or physical Device previously created.



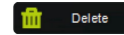
- 1. Click "Groups"
- 2. Choose a Device
- 3. Choose a Measure group from the Measure groups list
- 4. Click "Save"

Repeat the operations 2. to 4. to assign a device to another group

Note: a device can be associated with several groups simultaneously (up to 5).

7.16.2.4 System functions

- Delete Button



Allows to disable / erase a Panel board, a Load or a Measure group.

Note: For the "pre-defined" loads the disabling is the only function permitted.



In the Panel boards / Loads / Measure groups settings area:

- 1. Choose a Panel board / Load / Measure group
- 2. Click "Delete

An intermediate page in which, the deactivation (Disable) or the erasing (Erase) of the selected Panel board / Load / Measure group is proposed.



3. Click "Disable" to deactivate the Panel board / Load / Measure group or "Erase" to remove definitively the Panel board / Load (possible only for the "user-creatable" loads) / Measure group.

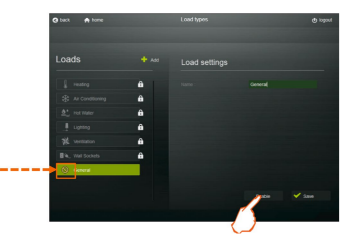
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By clicking on "Disable" the selected Panel board / Load / Measure group, goes into "Deactivated" state.



This state is indicated by the symbol \(\infty \) near to the Panel board / Load / Measure group's name.



To enable a Panel board / Load / Measure group, simply click "Enable".

7.16.3 Bill of Consumptions configuration

This optional setting, based on Cost Rules, allows the economic accounting of Electricity, Water and Gas consumptions



1. Click "Bill of consumptions"

Bill of Consumptions setting page appears

The page is divided into three sections:

section (A) shows the Cost Rules created by the users.

Note: in a new factory web server or in an updated web server where no tariffs was configured, this area is empty. If, on the other hand, Electricity, Gas or Water tariffs were already configured before the updating of an installed web server, they are here displayed in a Rule with the wording "DEFAULT"

section is the area where is possible to assign:

Currency using the three-letter alphabetical code according to ISO 4217 standard (e.g. EUR, USD, GBP, ...)

Conversion factor (kWh/m3) to display Gas consumptions also in "Equivalent kWh". This parameter appears only when Gas page is selected



Note: Conversion factor should be provided by your Gas supplier; contact it to get the conversion rate

Section shows configuration parameters for the selected/new Cost Rule



7.16.3.1 Creating and Saving Tariffs and new Cost Rules



- 1. Select Electricity, Gas or Water
- 2. Click "Add"

Section with configuration parameters appears

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3. Clicking on "Edit" button, the page where it is possible to create Tariffs to be assigned to Cost Rules is displayed.



For each type of load (Electricity, Gas, Water) it is possible to create up to 5 tariffs with a different display colour and up to 5 different cost values can be assigned for each tariff, specifying the validity date.



Procedure to create Tariffs

Each Tariff is defined by assigning the following parameters (some are mandatory while others are optional):

- the Name- the Colour by which the tariff will be identified in histograms and charts- one or more Prices- validity Date for each price

- To create a Tariff



In the Tariffs edit page:

1. Select a Tariff button

Assign Tariff parameters:

- 2. the Name
- 3. the Colour
- 4. Price per kWh of Electricity or per m³ of Gas/Water
- 5. the Date from which the set price is valid

Note: if only one price is assigned to a tariff it is not necessary to set a validity date. If not, a validity date must be associated to each price entered; Web server automatically will assign correct price to tariff according the date set in this page.

6. Click "Save"

Repeat the operations 1. to 6. to add more tariffs

7. Click "Cost Rules" to return to the previous page

Procedure to create Cost Rules

Each cost rule is defined by assigning the following parameters (some are mandatory while others are optional):

- a Tariff among those previously created
- a specific validity date or validity period
- a time frame where the rule is true
- a checkbox useful to define rules that are repeated every year on the same day or period (e.g. Christmas, New Year's Day, etc...) and which constitute an exception in standard programming
- several checkboxes to define for which days of the week the rule is true (is possible to check one or more specific days or "every days")

- To create a Cost rule



In the Cost Rules page:

- 1. Select one of the Tariff previously created
- 2. Define
- a specific validity date or period (If necessary)
- a time frame where the rule is true

Note: flagging "repeat every year" checkbox, you can define that the rule being created is valid every year for the date or period indicated

- 3. Select the days of the week when the rule is valid
- 4. Click "Save"

Repeat the operations 1. to 4. to add more rules

Notes:

- active rule is highlighted by the symbol 🗖 flashing to the left of the name of the associated tariff



- it is always possible to add or edit a Tariff by selecting any of the rules created and pressing the "Edit" button

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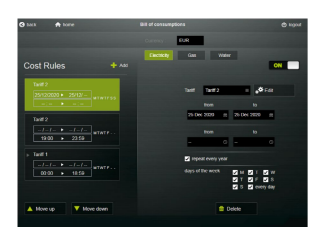
Example 1: Rule with Tariff 1, valid all year round from 00:00 to 18:59, from Monday to Friday



Example 2: Rule with Tariff 2, valid all year round from 19:00 to 23:59, from Monday to Friday



Example 3: Exception for Christmas day with Tariff 2, valid every year, all day whatever the day of the week



Example 4: Exception for the month of March 2020; the rule created provides Tariff 3 all day any day of the week



IMPORTANT: the operating logic of the cost rules is based on a "true" or "false" criteria of the rules. The web server analyzes the rules created by the user starting from the top down. Once a true rule has been identified, the server stops the analysis until the end of the period defined in the true rule. For this reason it is necessary to arrange the created rules and move them using the "Move up" and "Move down" buttons placing the Exceptions always in the first positions in the rules list.

Using Rules of the example 4, correct order is (see image below):

1st: Rule related to March 2020 with Tariff 3 2nd: Rule related to Christmas day with Tariff 2 3rd: Rule from 00:00 to 18:59 with Tariff 1

4th: Rule from 19:00 to 23:59 with Tariff 2



Consumptions costs set and assigned with previous versions

As previously said, updating a web server in which Electricity, Gas or Water consumption costs were already set (see image below as example), in the new "Bill of consumptions" page these are displayed as an always valid Rule (one for each load type) with which the tariff called "DEFAULT" is associated.



Bill of consumptions page up to 3.7.1 version, with consumption costs set

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Bill of consumptions page from 3.8.1 version, with Rule associated to "Default" tariff

If you don't want to create new Tariffs or Cost Rules, you can keep this configuration with which web server continue the economic accounting of Electricity, Water and Gas consumptions as before. Otherwise, before creating new Tariffs and Rules, we suggest to you to edit "Default" Rule fixing an end validity date (e.g. the end of the month preceding the month in which the web server was updated)



7.16.4 Configuration of the data sample rate

Optional setting, allows to edit the recording time of Electricity data including statistical data (if available in the devices), of Water and of Gas in the Web Server database.

Note: default value: 10 minutes

Parameter "Sample rate" affects:

- histograms updating in the consumptions display pages
- Recording of consumptions data in the database
- recording of the statistical values (average values, minimum, maximum, ...) for measuring devices which have these values
- "CSV" files saved in the FTP space of the web server
- "CSV" files downloaded with the "Data download" function

Procedure to edit the setting:

In the Web Server's home page

1. Click "Web Server configuration"



2. Click "Web server settings"



3. Click "CSV and other settings"



- 4. Select the "Sample rate" value.
- 5. Click "Save".

Note: Editing of this setting does not affect data already saved by the Web Server before changing the value.



7.16.5 Green'Up configuration

Optional setting, allows to enable the control logics for the automatic management of the charging processes.



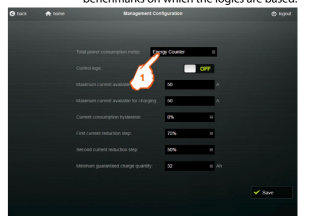
1. Click "Green'Up configuration" Green'Up's configuration page appears.



2. Click "Management configuration" or "Priority Stations" to set the parameters for the control logics.

7.16.5.1 Management configuration

Before enabling the control logics, it's necessary to assign the benchmarks on which the logics are based.

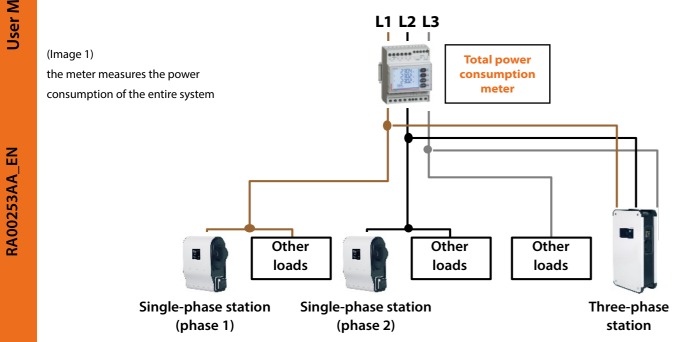


1. Click to choose from the list of devices added during the configuration procedure, which is the Total power consumption

meter.

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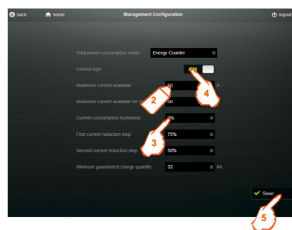
This configuration allow to install Charging Stations in an existing installation and promotes charging processes because the limit of maximum current available for the charging is dynamically repositioned according the consumption of other loads.

(Image 2) L1 L2 L3 the main meter measures energy consumption dedicated to the Charging Stations **Total power** consumption meter Single-Three-phase phase load load Single-phase Single-phase Three-phase station station station

(phase 2)

(phase 1)

This configuration does not take into account consumption and availability of potential energy from the other loads of the installation because the limit of maximum current available for the charging is fixed and imposed by the rated current of the part of the installation dedicated to charging stations.



- 2. Enter the current values:
- Maximum current available: is the rated current of the installation (image 1) or of the installation portion dedicated to charging stations (image 2) which defines the threshold between yellow and red areas.
- Maximum current available for the charging: is the current value dedicated to charging processes, which defines the threshold between green and yellow zones.

Note:

- · If the installation is composed by only charging stations (no other loads), or a portion of the installation is dedicated to vehicles recharging (image 2), these two parameters can be equals. (see details on next pages)
- 3. Assign the other control logics parameters:
- Current consumption hysteresis
- First reduction step for the charging current
- Second reduction step for the charging current
- Minimum guaranteed charging quantity

(see details on next pages)

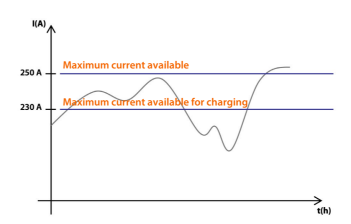
- 4. Click to switch the selector on "ON" position to enable the automatic control logics
- 5. Click "Save" to confirm configurations

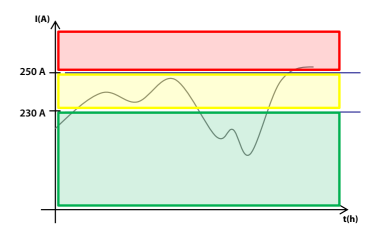
Details for Management configuration's options

Set the options:

Maximum current available (ex. 250 A)

Maximum current available for charging (ex. 230 A)





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Green area: all charging processes in progress continue, each new charge request is authorized.

Yellow area: all charging processes in progress continue. No new charge request is authorized until the system returns in the green area. If there is a charge request in waiting status, control logics try to return the system in the green area by reducing the charging current of the processes already in progress (according to the reduction steps configurated).

This operation allow the waiting charging request to start.

Red area: no new charge request is authorized.

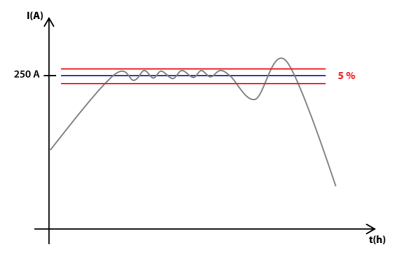
Control logics try to return the system in the yellow area reducing the charging current of the processes in progress (according to the reduction steps configurated).

If all charging currents have been reduced at the second reduction step, and the system remains in the red area, control logics begin to stop the processes in progress starting from the non-priority station connected for the longest time, which has already received the minimum guaranteed charging quantity.

Note: Moving from an high alert area to an area with lower alert level, when the level of available power is sufficient, there are two possibi-

- If many charging processes are in waiting mode, control logic will promote the recovery of the charging processes starting from the process in waiting mode for the longest time and so on.
- otherwise, control logic will allow increasing the current level of the charging processes already in progress, always promoting the first process previously reduced and so on.

Current consumption hysteresis: value expressed in % of maximum current available; is used to define an area in which are ignored variations of the current value, to avoid repeated activations and deactivations of the logics. In the example below the hysteresis value is used to ignore the behaviour of the wave form (Default value 0%).



First and Second reduction step for the charging current: parameters used to define the reduction of the charging current when the system is in the yellow or red area. (Default values 75% and 50%).

Note: charging current for each reduction step, is calculated on the base of the rated current of the station.

Minimum guaranteed charging quantity: parameter used to ensure a minimum charging level to every vehicle in charge (Default value 32Ah). When a vehicle is connected to a station for a new charging process, it will not be stopped until the vehicle has received the quantity of charge configurated.

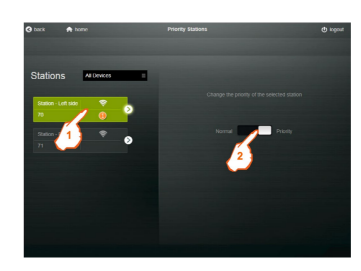
Note: in function of the type of battery and the way of charge (single or three phase process), the minimum guaranteed current ensure a different level of charge of the battery.

Example:

- 32Ah for a vehicle connected to a three-phase station (rated current 32 A), corresponds to an energy transferred to the battery of 22 kWh. The minimum charging quantity is reached in 1 hour.
- 32Ah for a vehicle connected to a single-phase station (rated current 16 A), corresponds to an energy transferred to the battery of 3,6 kWh. The minimum charging quantity is reached in 2 hours.

7.16.5.2 Priority stations

This page allows to set the priority of the Charging Stations in the waiting charging list.



1. Click to select a charging station or a side of a charging station. It is possible to filter the research per Gateway or "All Devices" 2. Click to switch the selector from "Normal" to "Priority" position to increase or decrease the priority of a charging station. If a station is set "priority" the symbol 1 appears in the device selection button on the left part of the page.

Note: the selected charging station/side of charging station is now priority per default.

Description of the charging station selection button



- Modbus Address (Modbus Address Side for the "two-sides" Charging Stations of the old range)
- Name of the device
- Device status





Communication error Charging station failure

Priority of the charging Station / Side of the charging station

No symbol: Normal

Priority charging station

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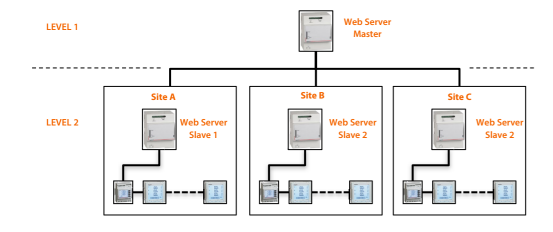
7.16.6 Master/Slave function

This function allows you to use a web server as "Master" of one or more "Slave" web servers in order to let the "Master" acquire consumption data recorded by the "Slaves".

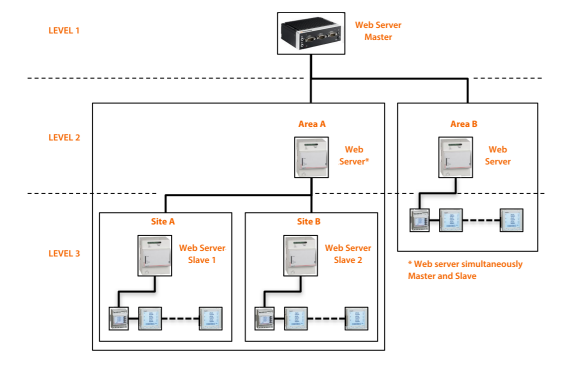
The function allows you to manage, for example:

- installations with multiple levels
- systems with more than 255 measuring points

Example 1:



Example 2:



The data that can be acquired from the "Master" web server are the following:

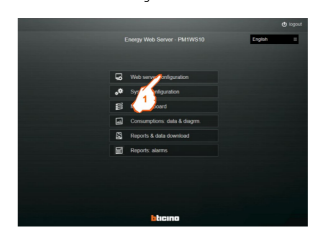
- Positive active Energy of a specific Device
- Positive active energy of a specific Load
- Positive active energy of a specific Measure group
- Total Positive active energy of all Electrical Loads

7.16.6.1 Activation of the Function

This configuration is to be performed only on Slave Web Server(s) and is used to give the Master permission to access the data registered by the Slave(s).

Procedure to activate the function on the Slave Web Server(s):In the Web Server's Home page

1. Click "Web Server configuration"



2. Click "Web server settings"



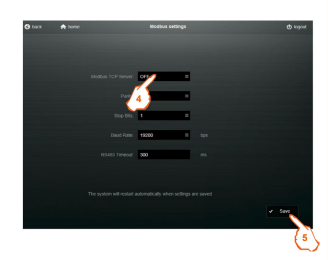
3. Click "Modbus settings"



4. Click to to Enable ("ON") the Modbus TCP Server used for Master/
Slave function

5. Click "Save" 2 times to confirm

Note: System will restart automatically when settings are saved



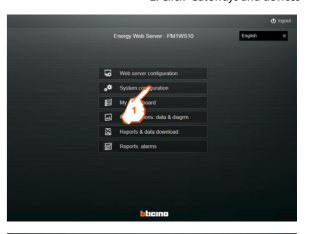
7.16.6.2 Creating and Saving of "Virtual" Gateways and Devices

Procedure for creating and saving "Virtual" Gateways and Devices is the same used for physical Gateways and Devices.

In the Web Server's Home page

1. Click "System configuration"

2. Click "Gateways and devices"





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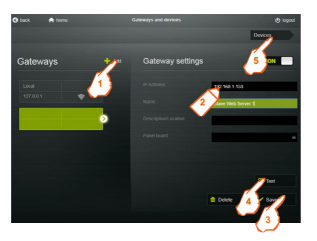
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- 1. Click "Add"
- 2. Assign the parameters to the Virtual gateway = Slave Web server:
- IP Address of the Slave Web Server (required parameter)
- Name (required parameter)
- Description/Location (optional parameter)
- 4. Click "Test" to verify the correct operation of the communication between the Web Server and the Gateway
- 5. Click "Devices" to configure the devices connected to the Slave Web



Device's settings page appears

- 1. Click "Add"
- 2. Choose the family "WSMEASURE" from the families list
- 3. Choose the Model from the models list
- 4. Assign the Device parameters:
- Name (required parameter)
- Load type (optional parameter)
- Note: Modbus Address is automatically filled
- 5. Enter the specific "Remote ID" of a Device, Load or Measure Group configured in the Slave Web server or 6. Click on "All" to return Total Active Energy of all Electrical Loads of the slave web server (the "Remote ID" field will be filled automatically)
- 7. Click "Save"
- 8. Click "Test" to verify the correct operation of the communication between the Device and the Gateway



Details for the "Remote ID" parameter

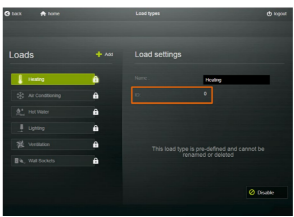
The "Remote ID" is the ID number of a Device, Load or Measure Group in the slave web server database.

This unique number is assigned to a Device, Load or Measure Group during the system configuration and it is shown:

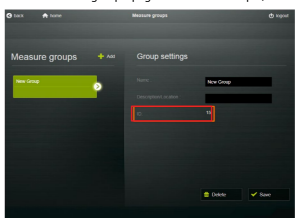
- in the "Gateway and devices" page for Devices (see image below)



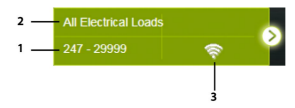
- in the "Load types" page for preconfigured or user-created Loads (see image below)



- in the "Measure groups" page for Measure Groups (see image below)



Description of the device selection button



- 1. Modbus Address (fixed value equal to 247) Indication of the virtual device type:
- 247 1XXXX = Positive active energy of the Device with ID = XXXX
- 247 2YYYY = Positive active energy of the Load with ID = YYYY
- 247 3ZZZZ = Positive active energy of the Measure Group with ID = ZZZZ
- 247 29999 = Total Positive active energy of all Electrical Loads
- 2. Name of the device
- 3. Device status





Communication error

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8. Use

8.1 Access

The access to the Web Server data is protected by identification codes (PIN and PUK codes).

Four types of "default" users are configurated:

- "administrator"
- "greenUp"
- "installer"
- "user"

The home page ("home") will be different depending on the type of user that access to the device.

8.1.1 Access right

"Administrator"

Access to the pages:

- Web Server configuration
- System configuration
- My panel board (display of all measuring/metering devices)
- Consumption: data & diagrm.
- Reports & Data download
- Reports: alarms

Default access PIN code:

- 99999 (5 characters)

Default access PUK code:

- 00000 9999 00000 (14 characters)

"Installer"

Access to the pages:

- System configuration
- My panel board (display of all measuring/metering devices)
- Consumption: data & diagrm.
- Reports: alarms

Default access PIN code:

- 55555 (5 characters)

Default access PUK code:

- 00000 5555 00000 (14 characters)

"GreenUp"

Access to the pages:

- Web Server configuration
- System configuration
- My panel board (display of all measuring/metering devices)
- Consumption: data & diagrm.
- Green'Up
- Reports & Data download
- Reports: alarms

Default access PIN code:

- 88888 (5 characters)

Default access PUK code:

- 00000 88888 00000 (14 characters)

"User"

Limited access to display pages of data (not configurations possible in mode "user"):

- Consumption: data & diagrm.
- Reports: alarms

Default access PIN code:

- 11111 (5 characters)

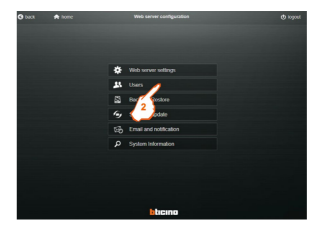
Default access PUK code: - 00000 1111 00000 (14 characters) 8.1.2 Creating a new User

Only the users "Administrator" and "GreenUp" can add new users.



1. Click "Web Server configuration"

Web Server configuration's page appears



2. Click "Users"

Users configuration page appears



- 3. Click "Add".
- 4. Assign a name to the new user.
- 5.- 6. Type the PIN and PUK codes for the new user.
- 7. Choose which pages the new user can see.
- 8. Click "Save"

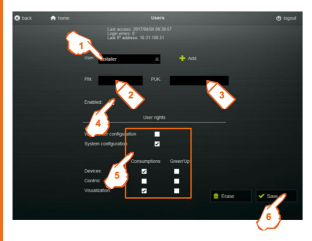
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8.1.3 ChangSing of the access rights

The access rights of a user can be modified only by the users "administrator" or "greenUp"



In the Users configuration page

- 1. Choose from the list a "name of a user" (ex. installer) to edit it.
- 2.- 3. Type the PIN and PUK codes for the user to edit.
- 4. This option allow to disable a user without erase it once the "Save" button is clicked.
- 5. Choose, for the user to edit, which pages it can see.
- 6. Click "Save".

8.1.4 Logout procedure

The symbol **(b)** logout appears on all pages of the web server.



1. Click "logout"

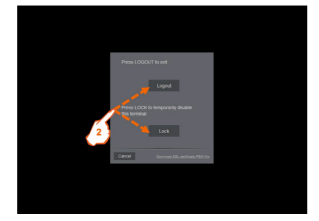
A confirmation page appears.

2. Click "Logout" or "Lock" to confirm the exit from the web server.

Note

Logout → closing the session, reconnection with the PIN code

Lock → temporary disabling of the application, reconnection with the codes PIN+PUK



8.2 Data display pages

8.2.1 My panel board



In the Home Page

1. Click "My panel board"

Devices page appears



The page is divided into three sections:

section A shows the devices added by the users with their characteristics and status icons. It is possible to choose a device per Gateway, Panel board or "All Devices"

section 1 is the area where is possible to select two pages:

Measure: display of the quantities measured by a device:

Electricity measuring devices: Energy, Power, Voltages / Currents / Frequency, THD (if available on the Device) and Harmonics (if available on the Device)Note: for "generic" measurement/counting devices and "Virtual" devices created with the Master/Slave function, only the table with the value of positive active energy is available.

Water Counters: Water consumptions

Gas Counters: Gas consumptions

State/Com.: page dedicate to EMS BTDIN devices; display of devices status, control buttons... for each EMS BTDIN device/group of devices section shows the values measured by the selected device, status icons and command buttons (if available).

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For Green'Up users, the Devices page is as follows:

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The page is divided into three sections:

section A shows the devices added by the users with their characteristics and status icons. It is possible to choose a device per Gateway or "All Devices"

section 1 is the area where it's possible to select which maintenance page of charging station display.

- Station errors
- Charge errors
- Command:

Section shows the status of the charging station or of the charging process and offers the possibility to enable or disable the EV plug or Domestic plug.

For "Power Supervision System Devices", page "My panel board" it is structured as follows:



section A shows the devices added by the users with their characteristics and status icons

section **(B)** is the area where is possible to select:

a page showing the status of digital and analogue inputs (for M7TIC/IO)

a page showing the status and for command of the digital outputs (for M7TIC/IO and M7TICPROG) $\,$

configuration page of outputs

section shows inputs/outputs status, command buttons of outputs and configuration pages

CONFIGURATION OF DIGITAL OUTPUTS (for M7TIC/IO and M7TICPROG)

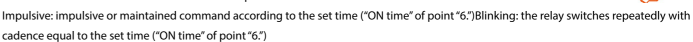
In "My panel board" page:

- 1. Select a "Power Supervision System" Device
- 2. Click "Configuration"
- 3. Select the output to configure
- 4. Select the "normal state" of the relay:

NO: normally open

NC: normally close

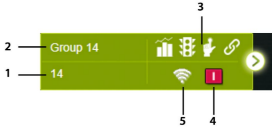
5. Select the command mode of the selected output:



6. Enter the opening/closing time of the relay (if "ON time = 0, the command is maintained); Note: (the value entered is in "seconds")

7. Click "Write" to confirm the settings

Description of the device selection button



- 1. Modbus Address (Modbus Address Position for counters with pulse output orModbus Address Side for charging stations "two" sides or Modbus Address Indication of the virtual device type for the Master/Slave function)
- 2. Name of the device
- 3. Symbols of the functions associated to the Device
 - Measure
 - State
 - Command Command
 - Link Functionality
- 4. This symbol appears only if the Device integrates the state function related to a protection device and shows the circuit-breaker state:
 - Open
 - Closed
 - Tripped
- 5. Device status
 - 🥱 On
 - 🧭 Off
 - Communication error
 - Charging station failure (for charging stations only)

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8.2.2 Consumptions: data & diagrm.

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In the Home Page

 $1.\,Click\, \hbox{\it ``Consumptions: data \& diagrm.''}$

Consumptions page appears



Are available 5 ways of displaying data:

Grand Total (Consumption of the entire installation)

Partials (Consumptions per Load and/or Measure group)

Compare (Comparison of the Global Consumptions between two Devices)

Details (Consumptions of a single Device)

Tariffs (Display of the Cost of Consumptions according to configured Tariffs)

All Electricity Loads - All Groups

All Electricity Loads - All Gr

For each page are available:

- Histograms of Consumptions divided per:
 - Day (per hour)
 - Month (per day)
 - Year (per month)
- Comparison between the actual and the previous value (ex. today/yesterday, etc.)
- Values in
- Wh (and multiples of Wh), dm³ (and multiples of dm³) of water, dm³ (and multiples of dm³) of gas and "Wh (and multiples of Wh) equivalent" of gas.

Note: displayed values (resolution, decimal values, etc.) depend only on the quantities read by the measuring instruments.

- EUR (or other configured currency)

8.2.2.1 Grand Total

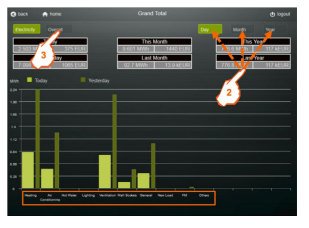
Click "Grand total"
 Grand total page appears



 $\label{thm:constraint} \mbox{Visualization of Total Energy Consumptions (Ea +) on histograms} \\ \mbox{divided per Load}$

- 2. Click "Day", "Month" or "Year" to view the consumptions on a different time period (Day (hours) / Month (days) / Year (months))
- 3. Click "Overall" to display the page of the Overall Consumptions (Electricity, Gas and Water) of the system.

Note: in this visualization, consumption data for "virtual" devices not excluded from Total are also taken into account.

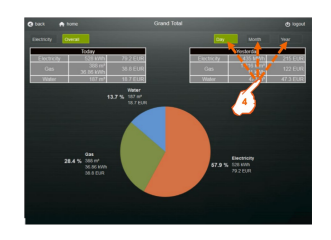


Overall consumptions page appears

Visualization of the Overall Consumptions of the system on tables and on a pie chart showing:

- consumptions subdivided per type:
- Electricity (orange area)
- Gas (green area)
- Water (blue area)
- consumptions valued according to the measurement unit and the configured currency
- 4. Click "Day", "Month" or "Year" to view the consumptions on a different time period (Day (hours) / Month (days) / Year (months))

Note: in this visualization, consumption data for "virtual" devices not excluded from Total are also taken into account.



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8.2.2.2 Partials - Groups and load type

1. Click "Partials - Groups and load type"



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Visualization of Partials Consumptions on histograms per Day / Month / Year 2. Click to view the consumption of a specific Measure group or of "all

3. Click to view the consumption of a specific Load (ex. Ventilation, Water, Gas, ...) or of "All electricity loads"

Note: in this visualization, consumption data of "virtual" devices according to the Loads and/or the assigned Measure Groups are also taken into account.



8.2.2.3 Compare

groups"

1. Click "Compare"

Comparison of the Consumptions between two Devices.

- 2. Click to select the two "physical" or "virtual" Devices to compare Note: Selecting two non homogeneous Devices (ex Electricity and Gas), comparison is evaluated only according to the currency (EUR or other currency) and not according to the measurement units. It is not possible to compare kWh of energy and "Equivalent kWh of gas.
- 3. Click "Total" or "Details" to view the Total or Detailed comparison between the two selected Devices
- 4. Click "Day", "Month" or "Year" to view the consumptions on a different time period (Day (hours) / Month (days) / Year (months))





8.2.2.4 Details



1. Click "Details"



The page is divided into three sections:

section 🔼 shows the devices added by the users with their characteristics and status icons. It is possible to choose a device per Groups / Loads or "All Devices"

section (1) is the area where is possible to select two pages:

- Measure: display of the quantities measured by a device:
 - Electricity measuring device: Energy, Power, Voltages / Currents / Frequency, THD (if available on the Device) and Harmonics (if available on the Device) Note: for "generic" measurement/counting devices and "Virtual" devices created with the Master/Slave function, only Energy histograms are available.
 - Water Counters: Water consumptions
 - Gas Counters: Gas consumptions
- State/Com.: page dedicate to EMS BTDIN devices; display of devices status... for each EMS BTDIN device/group of devices section shows the histograms of the consumptions, values measured by the selected device and status icons (if available).

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8.2.2.5 Tariffs

1. Click "Tariffs" Tariffs page appears



Are available 2 ways of displaying data:

- Total (Consumption costs of the entire installation)
- **Details** (Consumptions costs of a single Device)

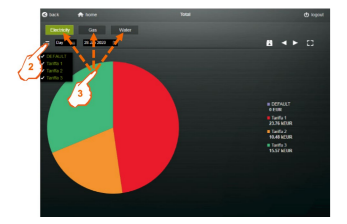


8.2.2.5.1 Total

1. Click "Total"



Visualization of Total cost of Consumptions in EUR (or other configured currency) on a pie chart showing costs subdivided according to the configured tariffs (in the example 4 tariffs configured and only 3 with data)



- 2. Clicking on the drop-down menu it is possible to select or deselect the tariffs to be displayed on the pie chart (the pie chart is automati-
- 3. Click "Electricity", "Gas" or "Water" to view the costs of this type of load

Note: in this visualization, consumption data for "virtual" devices not excluded from Total are also taken into account.

8.2.2.5.2 Details

1. Click "Details"



The page is divided into two sections:

- section 🔼 shows the devices added by the users with their characteristics and status icons. It is possible to choose a device per Groups /
- section 1 shows the histograms with the Cost of Consumptions in EUR (or other configured currency) subdivided according to the configured tariffs



Clicking on the drop-down menu it is possible to select or deselect the tariffs to be displayed on the histograms (histograms are automatically updated).



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8.2.2.6 Advanced histograms and charts display

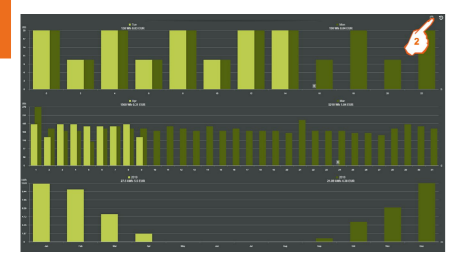
For histograms and pie charts of the menus "Partial – Groups and Load type", "Details", "Tariffs-Total" and "Tariffs-Details" an advanced display mode is available.

- Full screen display



1. Clicking on the button , histograms/charts can be enlarged to full screen. This function can be useful for projecting histograms/charts on screens in public places, processing departments, ... to create an awareness on consumption.

Note: image format and resolution will depend on the screen on which the data will be displayed (see example below for a screen 16:9)



2. To return to the standard format, press the button ## at the top right.

- Detailed view and direct download of data



- 1. Clicking on the button (a), it is possible to browse the histograms/charts in detailed mode by:
- Day (per hours)
- Month (per days)
- Year (per months)
- 10 years (per years)



- 2. Click to select the histogram/chart viewing period (Day, Month, Year or 10 years)
- 3. Click to choose a specific date in the selected period
- 4. Clicking on two arrows (or) it is possible to pass from one to another histogram/chart in the selected period (e.g. today, yesterday, two days ago, ...)
- 5. Clicking on the button it is possible to download a ".csv" file named "datalogger.csv" with the data saved by the web server in the selected period
- 6. Click to return to the standard view

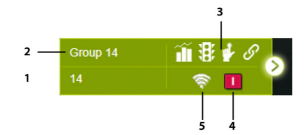
Note: it is still possible to put in full screen this type of histogram by pressing the button

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- Description of the device selection button
- 1. Modbus Address (Modbus Address Position for counters with pulse output orModbus Address Side for charging stations "two" sides or Modbus Address Indication of the virtual device type for the Master/Slave function)
- 2. Name of the device
- 3. Symbols of the functions associated to the Device
 - Measure
 - State
 - Command
 - Link Functionality



4. This symbol appears only if the Device integrates the state function related to a protection device and shows the circuit-breaker state:

- Open
- Closed
- Tripped
- 5. Device status:
 - On
 - **⋘** Off
 - Communication error

8.2.3 Link Function

This function allows you to link two EMS BTDIN modules to create automatic actions between a module that generates an event and a module that performs an action as a result of the event; these automations, once programmed, can run independently without a connection to a manager is needed.

Programming is done using the EMS BTDIN configuration software. The Web Server can see which links are created between the EMS

modules.

In the Web Server's home page

1. Click "System configuration"

System configuration page appears

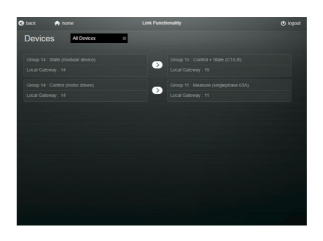
2. Click "Link Functionality"
Link functionality page appears





In this page are shown the existing links between the EMS BTDIN modules configured in the Web Server: - on the left, modules that generate events- on the right, modules that generate actions in response to the events

Each module is indicated with its name, function, name of the Gateway under which is the EMS module and the Modbus address of the EMS module



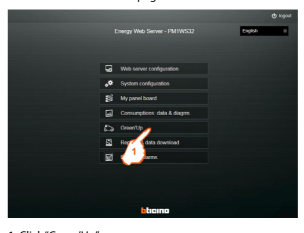
In case of an error an alert icon is displayed.

Note: to check and correct errors it is necessary to use the EMS BTDIN configuration software.

At the same time, the symbol of appears in the device selection button to indicate that there is one or more modules that have been configured as part of a Link

8.3 Green'Up

In the Web Server's home page



1. Click "Green'Up"

Green'Up's management page appears



User Manual

8.3.1 Details

In the Green'Up's management page
1. Click "Details"

Green'Up details page appears.

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The page is divided into three sections:

section A shows the Charging stations added by the users with their characteristics and status icons. It is possible to choose a charging station per "Groups" or "All Devices"

section **(B)** is the area where it's possible to select the details of the selected station

- Station: shows the state of the selected station (station powered-on, managed, in error, etc.)
- Charge: shows the state of the charging process (station available or busy, etc.)
- About: shows the information about the station and its characteristics (rated current, firmware and hardware version, etc.)

section **6** shows the information about the selected charging station.

Stations All Devices Station State Station Stati

8.3.2 Management

In the Green'Up's management page

1. Click "Management"

Green'Up management page appears.

The page is divided into two sections:

section (A) shows the Charging stations added by the users with their characteristics and status icons. It is possible to choose a charging station perPriority / Groups or "All Devices"

section **B** it's possible to manage:

- the state of the current charging process for the selected station/side of station: Start / Wait
- the priority of the current charging process for the selected station/side of station : Normal / Priority

Note: these two settings affect <u>only the current charging process</u>. They don't change the default parameters of the stations!





Description of the Device selection button

1. Modbus Address (or Modbus Address - Side for charging stations "two" sides of the old range)

2. Name of the Charging station

3. Device status

≶ Off

Communication error

Charging station failure. The detailed list of the errors is displayed in the De

4. State of the charging station:

ready to start a charging process

charging in progress

in wait mode

5. Priority of the charging station/side of the charging station

No symbol: Normal

Priority charging station

8.4 Historical of consumptions

All the measured quantities are saved automatically in files ".CSV" compatibles with Excel or "csv" reader. It could be necessary to export these files to manipulate the information; to do this are required some settings in the Web server.

8.4.1 CSV files options

In the Web Server's home page

1. Click "Web Server configuration"



2. Click "Web server settings"



3. Click "CSV and other settings"

Station - Left side



Energy Web Server



- 4.Click to set the CSV decimal separator: "point" or "comma" (default)
- 5. Click to set the CSV fields separator: "comma" or "semicolon" (default)
- 6. It's possible to change the default password (default password: wsmeasure) used to access to the CSV files contained in the HDD of the Web Server. (See § 8.4.2)
- 7. Click "Save"

Note: The system restart automatically when settings are saved.

8.4.2 Access to CSV files

Access to CSV files contained in the HDD of the Web Server, it is possible via File Transfer Protocol (FTP):

ACCESS VIA FTP

Type the command FTP://"Web Server IP Address" (ex. FTP:// 172.168.1.101) in the Web browser or in the "address area" of a folder; an intermediate page appears.

User name and password are requested:

- 1. Type the requested fields
- User name: type "wsmeasure" (default user name; not changeable by the user).
- Password: type "wsmeasure" (default password)

or "password modified by the user" (see § 8.4.1)

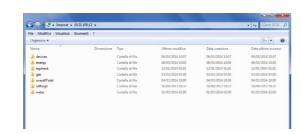
2. Click "Log On"



Access to the server by web browser allows you to view and/or saving single "CSV" files only.



For the full download of all "CSV" files at once, access to the web server via the "address area" of a folder.



8.4.3 Management of CSV files

CSV files are created automatically according to the settings done by theuser in "System Configuration".

Files are saved in the HDD of the Web Server in the following sub-folders:

- "devices": contains the data recorded by each device (multifunctiondevice, energy meter, etc.)
- "energy": contains data related to energy consumption Ea+ (files are recorded per "all devices" / "Loads" / "Groups")
- "eqcheck": contains information on the energy quality (according to EN 50160) read by a device set as "Eq device" in Gateways and Devices(see page 36)
- "gas": contains data related to gas consumption (files are recorded per "Devices" and "Groups")
- "overall Total": contains data related to total consumptions of electricity, gas and water
- "settings": contains files which show the system structure detailed perIP and Modbus addresses, groups, loads, etc.
- water: contains data related to water consumption (files are recorded per "Devices" and "Groups")

ll devices	06/03/2014 10:07
ll energy	06/03/2014 10:00
ll eqcheck	12/01/2014 01:01
📗 gas	03/03/2014 07:00
overallTotal	04/03/2014 18:00
settings	16/09/2013 19:32
water water	01/03/2014 02:00

- all consumption values are saved in Wh for Electricity data and dm3 for Water and Gas data
- saved values (resolution, decimal digits, etc.) depend only on the quantities read by the measuring instruments.

8.4.3.1 "devices" folder

It contains a folder for each device set in the system.

Folder name: "Device ID"





🖳 4_stat_2013-06.csv

4_thd_2013-06.csv 0 state 2013-06.csv

🖳 0_harmonics_2014-03.csv

1_statistics_2013-08.csv

- ID: (identification number of the "physical" or "virtual" device in the database) is an unique number assigned to the device during the system configuration and it is shown in the Gateway and devices page (see image below)
- type of data recorded: energy, gas, water, statistics, THD, harmonics, etc.
- sampling-period: year-month of recording

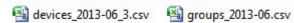


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8.4.3.2 "energy" folder

It contains a series of ".csv" files with the recording of energy consumptions subdivided per "Devices", "Groups" and "Loads". Files name "type_sampling period_file version"



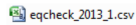


- type: consumptions distributed per devices, groups or loads
- sampling period: year-month of recording
- file version: increases in case of changes in the system configuration (adding of a Load/Group/etc.)

8.4.3.3 "eqcheck" folder

It contains a file named

"egcheck_sampling period_file version"

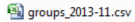


- sampling period: year of recording
- file version: increases in case of changes in the system configuration (changing of EQ device)

8.4.3.4 "gas" folder

It contains a series of ".csv" files with the recording of gas consumptions subdivided per "Devices" and "Groups" Files name "type_sampling period_file version"





- type: consumptions distributed per devices or groups
- sampling period: year-month of recording
- version: increases in case of changes in the system configuration (adding of a Group/etc.)

8.4.3.5 "overall total" folder

It contains a series of ".csv" files with the recording of total consumptions of energy, gas and water Files name "type_sampling period"

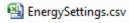




- type: consumptions distributed per cost (currency set) or per values (kWh of energy, m3 of gas and m3 of water)
- sampling period: year-month of recording

8.4.3.6 "settings" folder

It contains two files which show the system structure detailed per Gateways IP, Modbus addresses, groups, loads, etc.



General.csv



8.4.3.7 "water" folder

It contains a series of ".csv" files with the recording of consumptions subdivided per "Devices" and "Groups" Files name "type_sampling period_file version"





- type: consumptions distributed per devices or groups
- sampling period: year-month of recording
- version: increases in case of changes in the system configuration (adding of a Group / etc)

8.5 Reports & data download

8.5.1 Data Download

This function allows you to directly export consumption data in ".csv" format for a single device, a group of devices or for all devices installed in the system.

In the Web Server's home page



1. Click "Reports & data download"



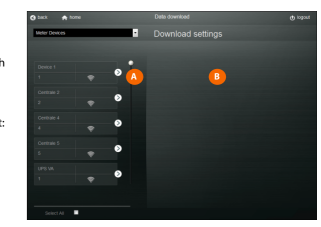
2. Click "Data download" Data download settings page appears



The page is divided into two sections:

section shows the "physical" or "virtual" devices added by the users with their characteristics and status icons. It is possible to create a list of Meter devices, Charging station(s) for EV (for Green UP user), Groups or Loads section **(B)** is the area where, once performed a selection, is possible to set:

- starting and ending date of the reference period
- whether to include in the download also costs file(s)
- sample rate: 15 minutes (default), 1 hour or 1 day



To download csv files:

- 1. Click to select the list type that will be displayed: Meter Devices (default), Groups or Loads
- 2. Click to select Devices, Charging stations, Groups or Loads one by one (objects selected are highlighted in green) or 3. click "Select All" to select all Devices, Charging stations, Groups or Loads at once
- 4. Type starting and ending date
- 5. Click if you want to include in the download also a file with costs
- 6. Choose the sample rate according to which consumption and costs data will be grouped
- 7. Click "Download" to complete the process

At the end of file creation process



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8. Click "Download" A pop-up window appears



9. Click to save the file on your computer, then 10. click "OK" Files are now downloaded on your computer from the web server's database in an archive named "reportdata.zip".

Note: files will contain only data correctly saved on the database of the software; if a device is in communication error state or the web server is not running properly, consumption data won't be present on downloaded files.



In the .zip archive you can find a file with consumption data and a file with costs data for each consumption type: electricity, gas and water for the selected Device(s) / Load(s) or Group(s)



Note: all consumption values in "csv" files are saved in Wh for Electricity data and dm³ for Water and Gas data

To perform a new csv files download

11. Click "Cancel"

A pop-up window appears

12. Click "Yes" to return to the Data download settings page



8.5.2 Reports

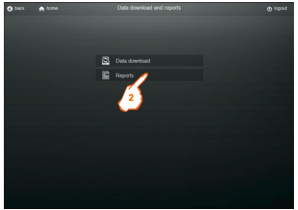
This function allows you to create a ".pdf" report starting from data contained in the database saved of the web server. Two types of reports are available:

- a general report, monthly or yearly, containing overall consumption data of the system divided per type: Electricity, Gas and Water
- a detailed report, monthly or yearly, containing consumption data of the selected Device(s).

In the Web Server's home page

- 1. Click "Reports & data download"
- 2. Click "Reports" Reports settings page appears





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The page is divided into two sections:

section (A) shows the "physical" or "virtual" devices added by the users with their characteristics and status icons

section **(B)** is the area where is possible to select:

- which type of report: Summary or Detailed
- the report period: Monthly or Yearly report
- specific month and year

To create a Summary report:

To create this kind of report it is not necessary to select any device because this is a general document that contains Overall consumption data.

- 1. Select "Summary report"
- 2. Click to choose the report period: monthly or yearly
- 3. Choose month and year (for monthly reports) or only the year (for yearly reports)
- 4. Click "Download" to complete the process

A pop-up window appears

5. Click to save the file on your computer, then 6. click "OK" The file is now downloaded on your computer from the web server's database.

Note: files will contain only data correctly saved on the database of the software; if a device is in communication error state or the web server is not is not running properly, consumption data won't be present on downloaded files.

In the destination folder you can find a file named: "Report type and period"



- report type: monthly or yearly report
- period: year-month (for monthly reports) or year (for yearly reports)

yearly-report_2014.pdf

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To create a Detailed report:

- 1. Select "Detailed report"
- 2. Click to filter the Devices list per Groups / Loads or "All Devices"
- 3. Click to select Devices one by one (objects selected are highlighted in green) or 4. click "Select All" to select all Devices at once
- 5. Click to choose the report period: monthly or yearly
- 6. Choose month and year (for monthly reports) or only the year (for yearly reports)
- 7. Click "Download" to complete the process
- A pop-up window appears



8. Click to save the file on your computer, then 9. click "OK" The file is now downloaded on your computer from the web server's databa-

Note: files will contain only data correctly saved on the database of the software; if a device is in communication error state or the web server is not is not running properly, consumption data won't be present on downloaded files.

In the destination folder you can find a file named:

"Report type and period"

detailed-yearly-report_2014.pdf detailed-monthly-report_2014-12.pdf

- report type: monthly or yearly report
- period: year-month (for monthly reports) or year (for yearly reports)

8.6 Pushing e-mail and notifications

This function allows you to send via e-mail, monthly or yearly, to one or several e-mail address(es) an automatic reports in ".pdf" or in ".csv" format. To do this are required some settings in the Web server.

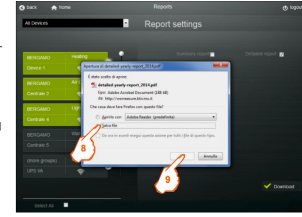
8.6.1 E-mail settings

In the Web Server's home page

1. Click "Web Server configuration"

2. Click "Email and notification"

3. Click "Email"









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Email configuration page appears

This page is used to configure the sender e-mail profile; e-mail recipients will receive messages containing alerts, events, reports, ... with the email address configured here as "sender".

- 1. Type the <u>sender</u> complete e-mail address (ex. abc@gmail.com)
- 2. Type the others e-mail account elements:
- User: is the user name with which the sender access to his e-mail account
- Password: is the password with which the sender access to his e-mail account
- SMTP server name: is the Simple Mail Transfer Protocol name of the e-mail provider (ex. for gmail: smtp.gmail.com).
- SMTP server port: optional setting used if the SMTP server port indicated by the provider is different from the default port value (port 465).
- 3. Enable SSL: Secure Sockets Layer is an encryption system that is used by all those organizations that need to transit safely and indecipherable data, so that only the intended recipient can view it. Enable this option if it's indicated by your

Note: the elements of points 2. and 3. are obtainable from your email provider or, for the main providers, by internet with a search engine looking for the SMTP characteristics for the outgoing mail.

- 4. Click "Save"
- 5. Clicking "Test" a sample e-mail is sent to the sender e-mail address set in this page in order to test the connection/configuration

8.6.2 Telegram

In the Web Server's home page

- 1. Click "Web Server configuration"
- 2. Click "Email and notification"

3. Click "Telegram"

Telegram configuration page appears

Telegram is a cloud-based mobile and desktop messaging application with a focus on security and speed

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This page is used to configure the sender Telegram profile; Telegram users will receive messages containing alerts, events, ... with the Telegram BOT configured here as "sender".

Procedure:

- 1. Download the application (available for free for Android, iOS and Windows phones) on your smartphone and follow the installation process and the user profile configuration
- 2. Create the BOT Telegram using the procedure described on the application site (https://core.telegram.org/bots#3-how-do-i-create-a-bot).

Note: BOT is a simply Telegram account used to create services.

- 3. Type the account elements:
- Name: name set in the BOT configuration process
- Token: unique alphanumeric code created during the BOT configuration process; It is used to identify univocally the BOT
- Password: it is created and inserted directly on this page; it is used to recognize users enabled to receive notifications from the Web server

Note: in this page will also appear the list of all users who have requested to

- 4. Click to enable/disable sending notifications to each Telegram user
- 5. Click "Save"
- 6. Clicking "Test" a sample massage is sent to all selected Telegram users in order to test the connection/configuration

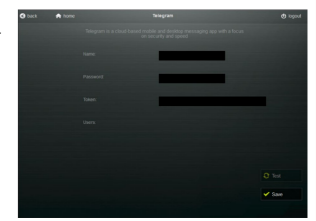
Note: a telegram user, to be enabled to receive notifications from the Web server, will have to open the Telegram app on its smartphone and send to the BOT a message containing the password configured in this web page.

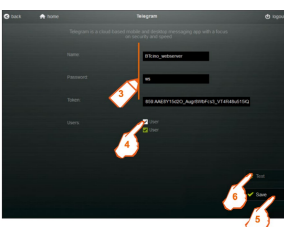
8.6.3 Automatic reports In the Web Server's home page

1. Click "Web Server configuration"

2. Click "Email and notification"

3. Click "Automatic reports" Automatic report configuration page appears







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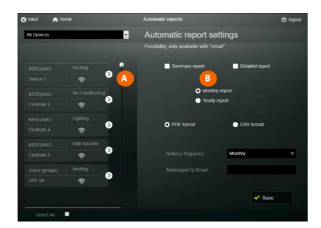
The page is divided into two sections:

section **(A)** shows the "physical" or "virtual" devices added by the users with their characteristics and status icons

section (B) is the area where is possible to select and set:

- which type of report: Summary or Detailed
- the report period: Monthly or Yearly report
- the report format: pdf or csv
- the e-mail address(es) of recipient(s).

Note: to enter multiple email addresses, use the comma (,) as separator (ex. aaa@bbb.xy,ccc@ddd.wz)



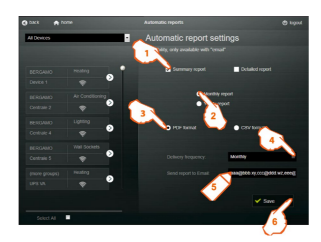
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To set the sending of a Summary report:

To create this kind of report it is not necessary to select any device because this is a general document that contains Overall consumption data.

- 1. Select "Summary report"
- 2. Click to choose the report period: monthly or yearly
- 3. Click to choose the report format: pdf or csv
- 4. Click to choose the report Delivery frequency: Monthly, Weekly or
- 5. Type e-mail address(es) of recipient(s)
- 6. Click "Save" to complete the process

According to the selected period recipient(s) will receive the selected Summary report



To set the sending of a Detailed report:

- 1. Select "Detailed report"
- 2. Click to filter the Devices list per Groups / Loads or "All Devices"
- 3. Click to select Devices one by one (objects selected are highlighted in green) or 4. click "Select All" to select all Devices at once
- 5. Click to choose the report period: monthly or yearly
- 6. Click to choose the report format: pdf or csv
- 7. Click to choose the report Delivery frequency: Monthly, Weekly or
- 8. Type e-mail address(es) of recipient(s)
- 9. Click "Save" to complete the process

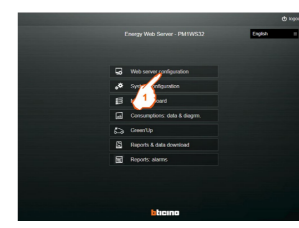
According to the selected period recipient(s) will receive the selected Detailed report



8.6.4 Alert settings

In the Web Server's home page

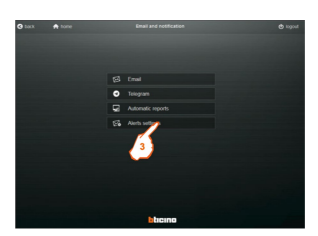
1. Click "Web Server configuration"



2. Click "Email and notification"

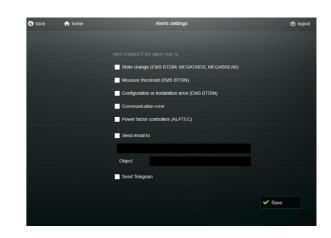


3. Click "Alert settings" Alert settings page appears



Page dedicated to EMS BTDIN devices.

This page is used to set the type(s) of alarm/event for which are sent e-mail or Telegram messages



- 1. Select error/event causing the sending of e-mail or Telegram messages:
- State change
- Measure Threshold
- Configuration or installation error
- Communication error
- 2. Flag "Send email to" and type e-mail address(es) of recipient(s) and the object of the e-mail message if you want to send alert
- 3. Flag "Send Telegram" if you want to send alert Telegram messages
- 4. Click "Save"



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Energy Web Server

8.7 Reports: alarms

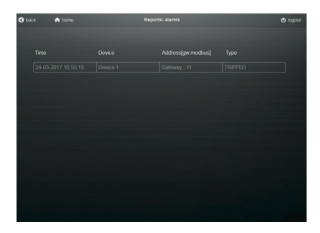
This function allows the automatic creation and display of the list of alarms, events, ..., registered by each Modbus RS485/EMS BTDIN interface (cat.no F80BIM1) installed in the system.

In the Web Server's home page



1. Click "Reports: alarms"

The page with the list of registered alarms appears



The page shows:

Data & Time of the alarm, event, ...

Name assigned to the device/group of devices EMS BTDIN Name of the Gateway and Modbus address of the device/group of devices EMS BTDIN in which the event occurred

Type of alarm/event: e.g. Tripped, Duplicated function, Communication error, ...

8.8 System information

"System information" page allows the user to have information relating to the operation of the Web Server such as:

- Firmware version installed
- Date and Time of the last restart
- System resources allocated
- Storage space allocated and Integrity of the database

Access to the page

In the Web Server's home page

1. Click "Web Server configuration"



2. Click "System information"



System information page appears



The page contains following information:

- A Firmware version installed
- Date and Time of the last restart of the hardware Date and Time of the last restart of the application embedded on the hardware
- Percentage of CPU used. A consistently high value (> 80%) can indicate some hardware problems
- Information about the Database saved in the Web server:
 - Database size
 - Available storage space for the Database
 - Date and time of the Database Backup performed by the Web server

Note: this Backup is different from the one created by the user with the "Backup" function, as describe in the next chapter of this

- Status of the Database Backup: "Ok" or "Error" (in case of error contact technical support)
- Database Health status: informs the user on the necessity to optimise the internal Database of the Web Server. If the database becomes too large, performances of the Web Server will deteriorate and there is the risk of errors in histograms displaying and in the saving of data. Consequently, it is suggested to optimize the Web Server database via the "Optimize" button that appears in the lower part of the page.

To perform the optimization of the Database, 3. Click "Optimize".

9 Backup and Restore

These procedures are used to create a backup of the device configuration and to perform the restore of a saved configuration.

9.1 Backup procedure

In the Web Server's home page

1. Click "Web Server configuration"



2. Click "Backup/Restore"





Energy Web Server

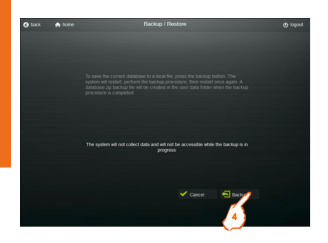
Backup and restore page appears



devices 06/03/2014 10:07 energy 06/03/2014 10:00 eqcheck 12/01/2014 01:01 📗 gas 03/03/2014 07:00 overallTotal 04/03/2014 18:00 settings 16/09/2013 19:32 water 01/03/2014 02:00 database.zip 06/03/2014 11:02

1. Copy the file to restore "database.zip" in the Web server's FTP

3. Click "Backup" to access the page



2. Click "Web Server configuration"

9.2 Restore procedure

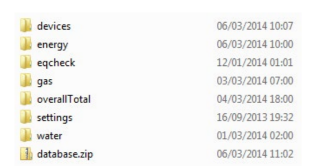
In the Web Server's home page



4. Click "Backup" to perform the function.

A file named "database.zip" is automatically saved on the HDD of the web server.

It's possible to save in local the file by accessing to the HDD via FTP or Network drive (see 8.4.2)

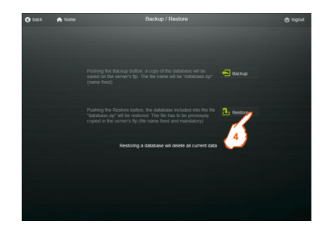


3. Click "Backup/Restore"



Note: not modify the zip folder's name and its contents to avoid problems during the restore procedure! (names and types of files, etc..)

Backup and restore page appears



4. Click "Restore" to access the page



5. Click "Restore" to perform the function.

Note: the good result of the operation will be guaranteed only if the folder's name and its contents has not been modified after the backup (names and types of files, etc..).

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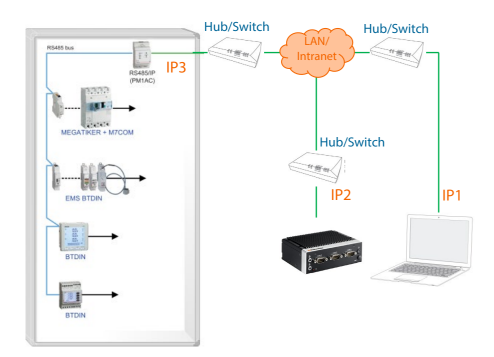
Energy Web Server

10. Network type and access mode

10.1 LAN/intranet

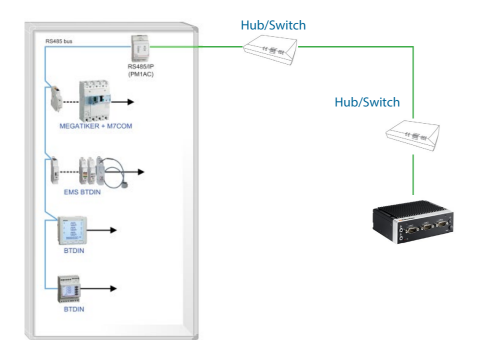
Private network

Addresses and rights managed by the Manager of the Building

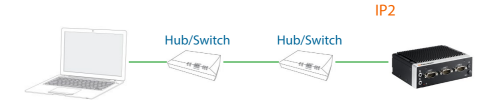


10.1.1 Ports

- Web Server to Gateways or to Slave Web servers:
 - Port 502, Modbus TCP

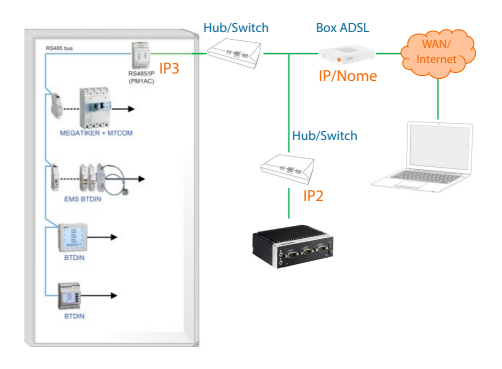


- Users to Web Server:
 - Port 80, HTTP (http://IP2 by web browser)
 - Port 443, HTTPS (https://IP2 by web browser)
 - Port 443, Telegram
 - Ports 20 and 21, FTP (ftp://IP2 by web browser or in "My Computer")
 - Port 502, Modbus over IP if Mini Web Server used as RS485/IP converter



10.2 WAN/Internet

Public network



Fixed* IP Box: the IP address remains the same

→ Access by IP address (Fixed IP paying according to the operators)

Dynamic* IP Box: the address may change

→ Access by Name (possibility of creating a dynamic DNS account – Example www.dyndns.org).

User: access by the public address of the Box (IP/Name, Internet)

Web Server: always has a fixed private address (IP2, Intranet)

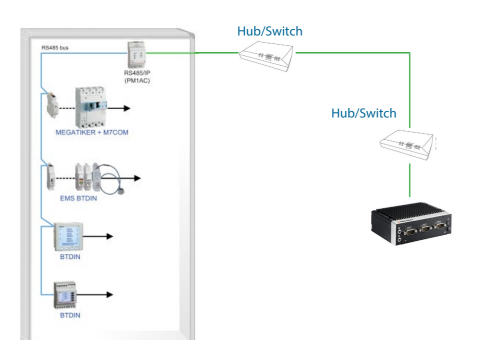
→ It is necessary to achieve the association web server/Box*

* More information from the ADSL operator

Energy Web Server

10.2.1 Ports

Web Server to Gateway: Port 502, Modbus TCP

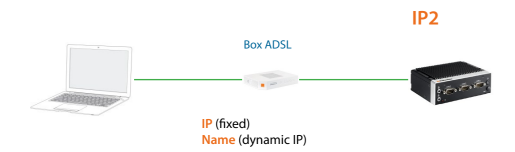


Users to Web Server:

Port 80, HTTP (http://IP2 by web browser)

Port 443, HTTPS (https://IP2 by web browser)

Ports 20 and 21, FTP (by web browser or in "My Computer")



11. FAQ

11.1 Access problems

If typing the PIN and PUK codes, Web Server's home page is not displayed correctly (continuous refresh of the page), you have to do the following operations:

- delete the cookies
- delete the internet temporary files
- delete the cache
- delete the chronology

11.2 Telegram problems

If the "Test" function in the Telegram page does not work correctly, you have to check:

- the correct opening of the communication port 443 (see § 10.1.1)
- the correct configuration of the DNS of the Mini Web server in the "Network settings" page (see § 7.7.1)

11.3 E-mails sending test problems

If the "Test" function in the e-mails sender configuration page (page "Email" in the "Email and notification" menu) does not work correctly, you have to check:

- the correct opening of the communication port configured in the menu
- the correct configuration of the DNS of the Mini Web server in the "Network settings" page (see § 7.7.1)
- Options of your e-mail account related to access by deemed less secure applications $% \left(1\right) =\left(1\right) \left(1\right) \left($

User Manual

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MOBILE VERSION MANUAL

Energy Web Server

12. Use

12.1 Access

The access to the Web Server's data is protected by identification codes (PIN and PUK codes).

Four types of "default" users are configurated:

- "administrator"
- "greenUp"
- "installer"
- "user"

The home page ("home") will be different depending on the type of user that access to the device.

12.1.1 Access rights

"administrator"

Access to the pages:

- My panel board
- Consumptions: data & diagrm.

Default access PIN code:

- 99999 (5 characters)

Default access PUK code:

- 00000 9999 00000 (14 characters)
- "greenUp"

Access to the pages:

- My panel board
- Consumptions: data & diagrm.
- Green'Up

Default access PIN code:

- 88888 (5 characters)

Default access PUK code:

- 00000 8888 00000 (14 characters)

"installer"

Access to the pages:

- My panel board
- Consumptions: data & diagrm.

Default access PIN code:

- 55555 (5 characters)

Default access PUK code:

- 00000 5555 00000 (14 characters)

• "user"

Access to the pages:

- Consumptions: data & diagrm.

Default access PIN code:

- 11111 (5 characters)

Default access PUK code:

- 00000 1111 00000 (14 characters)

12.1.2 Login procedure

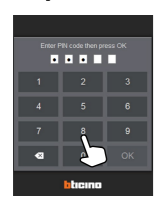
 $Connect \ to \ the \ Web \ Server \ from \ your \ smart-phone \ by \ typing \ in \ the \ web \ browser \ the \ IP \ address \ set \ in \ the \ configuration \ procedure \ (refer \ to \ the \$

the "User manual" § 7.7)



Web Server's login page appears

Type an access PIN code(e.g. 88888 - default PIN) then press on "OK".



Type the access PUK code 00000 8888 00000 (default PUK) then press on "OK".

Web Server's home page appears



12.1.3 Changing of the display language



12.2 Data display pages

added by the users and to .

A page with the Devices list'sappears.

This page shows the devices

Possibility to choose a device

per "Gateway", "Panel board"

and status icons.

or "All devices".

added with their characteristics

12.2.1 My panel board

In the Web Server's Home page, touch on the list box in the lower part of the page to choose the proper language.

Note: this operation doesn't change the default language. To change the default language follow the procedure described in the User manual (§ 7.11.1)

"Devices" page allows to view the data measure by each device

In the Web Server's home page press on "My panel board"

12.1.4 Logout procedure

The Logout icon **(b)** appears in the Web Server's home page.



Touch the logout icon.

A confirmation page appears.



Touch "Logout" or "Lock" to confirm the exit from the web server.

Note:

Logout -> closing the session; reconnection with the PIN code.

Lock→ temporary disabling of the application; reconnection with the codes PIN+PUK.

Description of the device selection button



- Modbus Address (Modbus Address Position for counters with pulse output or Modbus Address - Side for charging stations "two" sides or Modbus Address - Indication of the virtual device type for the Master/Slave function)
- 2. Name of the device
- 3. Symbols of the functions associated to the Device

Measure
Command

State

Link Functionality

4. This symbol appears only if the Device integrates the state function related to a protection device and shows the circuit-breaker state:

Open

ClosedTripped

⊪ં ાં કિંહ

5. Device status

On

▼ Off

Communication error

Charging station failure (for charging stations only). The detailed list of the errors is displayed in the Devices menu (see next page)

The procedure to switch ON/OFF a device is described in the "User Manual" (§ 7.16.1).

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Energy Web Server



In the Devices list's page press on a Device button.

Details page of the selected device appears.

The page is divided into two parts:

section is the area where is possible to select two pages:

- Measure: display of the quantities measured by a device:
 - Electricity measuring device:

Energy, Power, Voltages/Currents/ Frequency, THD (if available on the Device) and Harmonics (if available on the Device)

Note: for "generic" measurement/counting devices and "Virtual" devices created with the Master/Slave function, only the table with the value of positive active energy is available.

P 4.48 P1 2.46 P+ 4.58 30.23

P2 2.33 P3 2.6

- Water Counters: Water consumptions
- Gas Counters: Gas consumptions
- State/Com.: page dedicate to EMS BTDIN devices; display of devices status, control buttons... for each EMS BTDIN device/ group of devices

section [3] shows the values measured by the selected device.

Touch the two arrows in the lower part of the page to view the different tables for the selected quantity (e.g. for Power: Active, Reactive and Apparent power).



For Green'Up users, the details page is the following:



In the Devices list's page press on a Charging station's

button.

Details page of the selected station appears.

The page is divided into two parts: section (A) is the area where it's possible to select which maintenance page of the selected charging station display:

- Station errors
- Charge errors
- Commands

section **3** shows the status of the charging station or of the charging process and offer the possibility to enable or disable the EV plug or Domestic plug.

For "Power Supervision System Devices", page "My panel board" it is structured as follows:



section $oldsymbol{\Delta}$ is the area where is possible to select :

- a page showing the status of

digital and analogue inputs(for M7TIC/IO)

- a page showing the status andfor command of the digital

outputs (for M7TIC/IO and M7TICPROG)

section shows inputs/outputs status and command buttons of outputs



12.2.2 Consumptions: data & diagrm.

"Consumptions" page allows to view the global or detailed consumptions of the devices added by the users.



In the Web Server's home page press on "Consumptions: data & diagrm." Consumptions page appears.



Histograms

divided per Load

Are available 5 ways of displaying data:

Grand Total - Electricity (Electrical Consumptions of the entire installation)

Grand Total - Overall (Overall Consumption of the installation)

Partials (Consumptions per Load and/or Measure group)

Compare (Comparison of the Global Consumptions between two Devices)

Details (Consumptions of a single Device)



In the Consumptions menu page press on "Grand Total - Electricity".

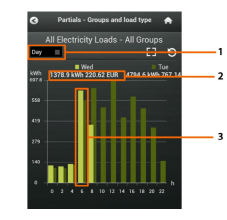
Visualization of Total Energy (Ea+) Consumptions on histograms.

Press "Day", "Month" or "Year" to view consumptions on a different time period (Day (per hours) / Month (per days) / Year (per months)).

Press "Data" to view the table with the values (in Wh and Currency) of global consumptions in different time periods.

Note: in this visualization, consumption data for "virtual" devices not excluded from Total are also taken into account.

For each page are available:

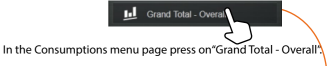


- 1. Histograms of the consumptions divided per:
- Day (per hours)
- Month (per days)
- Year (per months)
- 2. Values in:
- Wh (and multiples of Wh), dm³ (and multiples of dm³) of water, dm³ (and multiples of dm³) of gas and "Wh (and multiples of Wh) equivalent" of gas.

Note: displayed values (resolution, decimal values, etc.) depend only on the quantities read by the measuring instruments.

- EUR (or other configured currency)
- 3. Comparison between the actual and the previous value (e.g. today/yesterday, etc.)

Grand Total - Overall



Visualization of Overall Consumptions of the system on tables and a pie chart showing:

consumptions subdivided per type:
 Electricity (orange area)
 Gas (green area)

Water (blue area)

- consumptions valued according to the measurement unit and the currency set

Press "Day", "Month" or "Year" to view consumptions on a different time period (Day (per hours) / Month (per days) / Year (per months)).



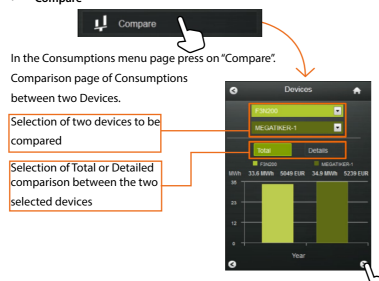
The percentage shown in the pie chart is calculated based on the currency set

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• Partials - Groups and Loads



Compare



Energy Web Server

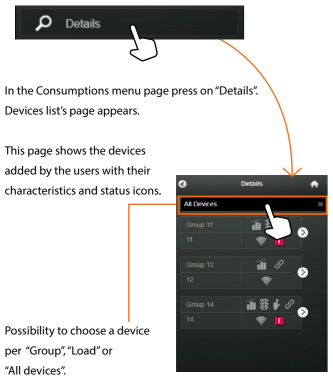
Note: Selecting two nonhomogeneous Measuring Devices(ex Electricity and Gas), comparisonis evaluated only according to thecurrency (EUR or other currency) and not according to the measurement units. It is not possible to compare kWh of energy and "Equivalent kWh of gas.

Touch the two arrows in the lower part of the page to view the comparison histograms on a different time period (Day / Month / Year).

Pressing on a load button the partials consumptions page appears.

Press the drop-down menu to view histograms over a different time period (Day/Month/Year).

Details



Description of the device selection button

- Modbus Address (Modbus Address Position for counters with pulse output or Modbus Address - Side for charging stations "two" sides or Modbus Address - Indication of the virtual device type for the Master/Slave function)
- 2. Name of the device
- . Symbols of the functions associated to the Device
 - Measure
- State

 Link Functionality
- Command
- This symbol appears only if the Device integrates the state function related to a protection device and shows the circuit-breaker state:
- Open
- Closed
- Tripped
- . Device status
- On
- Communication error

The procedure to switch ON/OFF a device is described in the "User Manual" (§ 7.16.1).



In the Devices list's page press on a Device button.

Details page of the selected device appears. The page is divided into two parts:

section is the area where ispossible to select two pages:

- Measure: display of the quantities measured by a device:
 - Electricity measuring device:

 Energy, Power, Voltages/Currents/

 Frequency, THD (if available on the Device) and Harmonics (if available on the Device)

Note: for "generic" measurement/counting devices and "Virtual" devices created with the Master/Slave function, only Energy histograms are available.

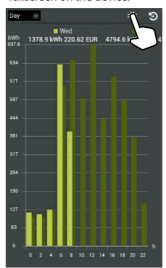
- Water Counters: Water consumptions
- Gas Counters: Gas consumptions
- State/Com.: page dedicate to EMS BTDIN devices; display of devices status, control buttons... for each EMS BTDIN device/group of devices section shows histograms of the consumptions, values measured by the selected device, status icons (if available).

Advanced histograms display

For consumptions histograms of the menus "Partial – Groups and Load types" and "Details", an advanced display mode is available.

Full screen display

Pressing on the button , histograms can be enlarged to fullscreen on the device.



All Electricity Loads - All Groups

Day

Wed

WWed

WWed

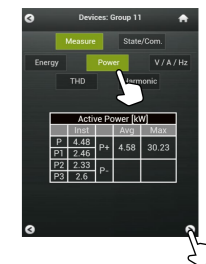
1378.9 kWh 220.62 EUR 4794.6 kW

1419

0 0 2 4 6 8 10 12 14 16 18 20 22

Press the drop-down menu to view energy histograms over a different time period (Day/ Month/Year).

Press on one of the buttonsto view the other measured electrical quantities.



Use two arrows in the lower partof the page to display the different tables for the selected electrical quantity (e.g. for the Power: Active, Reactive and Apparent power and Power factor).

Note: image format and resolution will depend on the screen on which the data will be displayed (see example for a 4,5" screen). To return to the standard format, press the button at the top right.

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- Detailed view and direct download of data

Pressing on the button **(3)**, it is possible to browse the histograms in detailed mode by :

- Day (per hours)
- Month (per days)
- Year (per months)
- -10 years (per years)



Press the drop-down menu toselect the histogram viewing period (Day, Month, Year, 10 years)

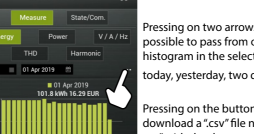


Energy Web Server

Example: display by "Day" and choice of a specific date in the selected period.



Pressing on the three points "...", another set of options is displayed.



Pressing on two arrows (Sor), it is possible to pass from one to another histogram in the selected period (e.g. today, yesterday, two days ago, ...).

Pressing on the button \mathbb{T} , it is possible to download a ".csv" file named "datalogger. csv" with the data saved by the web server in the selected period.

Pressing on the button , it is possible to return to the standard view.

Note: it is still possible to put infull screen this type of histogram by pressing the button 🔳.



12.3 Green'Up

"Green'Up" page allows to manage the Charging Stations for electrical vehicles.



In the Web Server's home page press on "Green'Up".

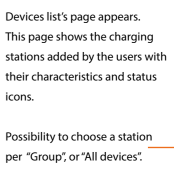
Green'Up page appears. This page allow you to view the Details and Manage several options for the Charging Stations added by the users.



Details



In the Green'Up menu page press on "Details".





User Manual



Energy Web Server



In the Devices list's page press on a Charging station's button.

Details page of the selected device appears.

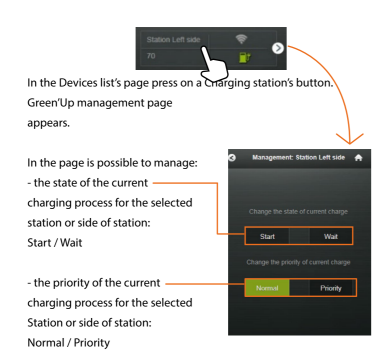
The page is divided into two

parts:

section A is the area where is possible to select the details of the selected station that will be displayed in the section 3:

- Station: shows the state of the selected station (station powered-on, managed, in error, etc.)
- Charge: shows the state of the charging process (station available or busy, etc.)
- About: shows the information about the station and its characteristics (rated current, firmware and hardware version, etc.)





Note: these two settings affect only the current charging process. They don't change the default parameters of the stations! (refer to the "User manual" for set the default configuration of each Charging Stations added by the user)



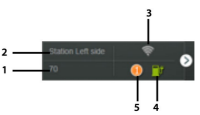
In the Green'Up menu page press on "Management".

Devices list's page appears.
This page shows the charging stations added by the users with their characteristics and status icons.

Possibility to choose a station per "Priority", "Group" or "All devices".



Description of the device selection button



- 1. Measure Group
- 2. Name of the Charging station
- 3. Device status
 - On
 - **▼** Off
 - Communication error
 - ① Charging station failure. The detailed list of the errors is displayed in the Devices menu (see § 12.2.1)
- 4. State of the charging station:
 - ready to start a charging process
 - charging in progress
 - ir charging station in wait mode
- 5. Priority of the charging station/side of the charging station no symbol: Normal
 - Priority charging station



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Servizio Clienti



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