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EQUOBOX RTU1X Datalogger for meters with M-Bus / W.M-Bus protocol User Guide

Rev 1.7



TABLE OF CONTENT

| 1. | INT | RODUCTION | 5 |
|------|--------|---|----|
| 1 | .1 | Purpose of the document | 5 |
| 1 | .2 | Content of the packaging | 5 |
| 2. | RTU | 1X TECHNICAL DATA | 6 |
| 3. | RTU | 1X APPEARANCE | 7 |
| 3 | .1 | Description of the RTU1X | 7 |
| 3 | .2 | RTU1X device | 7 |
| 4. | GEN | IERAL INFORMATION ON THE SYSTEM | 8 |
| 4 | .1 | Overview of the system | 8 |
| 4 | .2 | M-Bus system | 8 |
| 4 | .3 | Addressing | 9 |
| 4 | .4 | Sizing the M-Bus System | 10 |
| 4 | .5 | BUS signal specifications for SIN.EQRTU1X | 10 |
| 5. | INS | TALLATION | 11 |
| 5 | .1 | Mechanical assembly | 11 |
| 5 | .2 | Electrical installation | 11 |
| 5 | .3 | Serial connection to the LC | 11 |
| 5 | .4 | Connection to a local PC via Ethernet (LAN) | 12 |
| 5 | .5 | Connection to a GPRS-UMTS modem/router | 13 |
| 5 | .6 | Connecting the digital inputs to voltage free contacts | 13 |
| 5 | .7 | Connecting the digital inputs to positive voltage contacts | 14 |
| 5 | .8 | Connecting the digital inputs to negative voltage contacts | 14 |
| 5 | .9 | Digital output connection | 14 |
| 6. | CON | /MISSIONING | 15 |
| 7. | SELI | ECTING THE LANGUAGE | 17 |
| 8. | BUT | TONS AND DISPLAY | 18 |
| 8 | 8.1 | Button description | 18 |
| 8 | .2 | Display | 18 |
| 8 | .3 | Display – Main menu | 18 |
| 8 | .4 | INFO | 19 |
| 8 | 8.5 | M-Bus wired meters | 20 |
| 8 | 8.6 | M-Bus wireless meters | 21 |
| 8 | 8.7 | SETTINGS | 22 |
| 8 | .8 | WIRED METER SEARCH | 23 |
| 8 | .9 | WIRELESS METER SEARCH | 24 |
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| 9. C | ONNECTING THE RTU1X TO THE PC | |
|------|---|----|
| 10. | HOME PAGE | 26 |
| 11. | SETTINGS | 27 |
| 11.1 | WIRELESS METER SEARCH SETTINGS - SYSTEM | 27 |
| 11.2 | Plant Database | 27 |
| 11.3 | System settings | |
| 11.4 | Maintenance | |
| 11.5 | SETTINGS - NETWORK | |
| 11.6 | General settings | |
| 11.7 | Advanced Setup | |
| 11.8 | Email Setup | |
| 11.9 | DynDNS | |
| 11.1 | 0 SETTINGS – WIRED DEVICE | |
| 11.1 | 1 Search Setup Setup | |
| 11.1 | 2 Meter Setup | |
| 11.1 | 3 Meters built into RTU Database | |
| 11.1 | 4 Meter Setup – Meters not built into RTU Database | 41 |
| 11.1 | 5 SETTINGS – WIRELESS DEVICES | |
| 11.1 | 6 Devices setup | |
| 11.1 | 7 Meter Setup – Meters built into RTU Database | 47 |
| 11.1 | 8 Meter Setup - Meters not built into RTU Database | 53 |
| 11.1 | 9 Setup W. M-Bus | 59 |
| 11.2 | 0 Devices Installation | 60 |
| 12. | ACQUISITION PROCEDURE OF W. M-BUS DEVICES | 64 |
| 12.1 | Acquisition procedure with list | 64 |
| 12.2 | Acquisition procedure without list | 65 |
| 13. | SETTING - EVENTS | 67 |
| 13.1 | I/O Events | 67 |
| 13.2 | M-Bus events | 68 |
| 13.3 | Condition set according to the maximum value acquired | 69 |
| 13.4 | Condition set according to the minimum value acquired | 70 |
| 13.5 | Condition set according to the value out of range | 71 |
| 13.6 | Condition set according to the M-Bus status | 72 |
| 14. | SETTINGS - GROUP | 73 |
| 14.1 | Group creation | 73 |
| 14.2 | Group definition | 74 |

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| 15. E | DATA SAMPLING | 75 |
|-------|--|-----|
| 15.1 | Defining sampling frequency and RAW data (M-Bus cable) | 75 |
| 15.2 | Definition sampling and RAW data (W. M-Bus) | 75 |
| 16. E | DEFINING SUMMARY DATA | 77 |
| 16.1 | Summary Data - None | 77 |
| 16.2 | Summary Data - Consumption | 77 |
| 16.3 | Summary Data - Maximum | 78 |
| 16.4 | Summary Data - Minimum | 78 |
| 16.5 | Summary Data – Average | 78 |
| 17. E | EXPORTING DATA | 79 |
| 17.1 | Create Reports – Meters | 79 |
| 17.2 | Planning | |
| 17.3 | Report Archive | 94 |
| 18. l | JSER ACCOUNT | 95 |
| 19. F | PLANT STATUS | 96 |
| 19.1 | Plant Status – System Status – System Status | 96 |
| 19.2 | Plant Status – System Status – Event Reports | 97 |
| 19.3 | Plant Status – Wired Devices | |
| 19.4 | Plant Status – Wireless Devices | |
| 19.5 | Plant Status – I/O devices | 100 |
| 19.6 | Plant Status – Group | 101 |
| 20. A | APPENDIX | 102 |
| 20.1 | Router Configuration | 102 |
| 20.2 | W. M-Bus Operating Mode | 109 |

1. INTRODUCTION

1.1 Purpose of the document

This document is a guide to the installation, configuration, and commissioning of the <u>EQUOBOX RTU</u>, <u>code SIN.EQRTU1X</u>, <u>hereinafter referred to as RTU1X (or RTU</u>). This document is intended for technical personnel with an average knowledge of electrical engineering, IT, basic TCP/IP principles, and M-Bus systems.

The RTU has an embedded web server and is a data logging and consumption monitoring system for heating and cooling systems equipped with meters that communicate using the M-Bus and W. M-Bus 868MHz protocol.

Please read carefully the following notes

- Place the system Firewall under covered and isolate it from the corporate network
- For remote access to the machine, we recommend the use of secure technologies such as Virtual Private Networks (VPNs), recognizing VPN in the most secure way to connect to the device

The first section of this guide is dedicated to the description of the technical specifications of the RTU1X and its commissioning. We will describe how to commission the plant, scanning and adding meters. Then, we will describe the advanced configuration via web interface and, finally, how to generate consumption reports and plans.

1.2 Content of the packaging

The RTU1X packaging contains:

- RTU1X datalogger
- Remotable antenna (1.5 mt of cable) metal support for installation
- Installation leaflet

2. RTU1X TECHNICAL DATA

RTU1X is a hardware device with no moving parts, made in compliance with industrial standards, which can be DIN-rail mounted inside an electrical panel. The main technical specifications of the device are shown below:

- Operating temperature range: [-20 / +55 °C]
- Storage temperature range: [-25 / +65 °C]
- Protection Rating: IP20 (EN60529)
- Fastening: 35mm DIN bar (EN60715)
- Dimensions: 4 DIN modules (90x72x64.5)
- Power Supply: 24Vdc +/- 10%, 24Vac (min 20Vac, max 40Vac)
- Power consumption: Max 7,5W

3. RTU1X APPEARANCE

3.1 Description of the RTU1X

The main functional features described in this document are summarised below:

- Web server-based datalogger
- Manages up to 500 wireless/wired M-Bus meters, max of 250 wired
- Data log file of daily synthetic data for up to 10 years
- Daily reading log file for 1 year
- Data logging interval between 15 minutes and 1 month
- Remote system management, meters reading, report sending, alarm management, event management
- 3 digital inputs for logic control and remote control
- 2 relay outputs for logic control and remote control
- OLED display for local consultation and configuration
- 6-key membrane keyboard

3.2 RTU1X device

An image of the RTU1X with its main functional parts is shown below:



Figure 1 - View of the RTU1X

- A. Display
- B. 5-key navigation keyboard (UP-DOWN-LEFT-RIGHT-OK)
- C. LED power supply
- D. Ethernet Port 1 (PoE)
- E. Ethernet Port 2
- F. SMA antenna connector
- G. M-Bus connector (max 20 meters)
- H. Power supply connector
- I. Relay 1 connector
- L. Relay 2 connector
- M. Digital input connector
- N. Auxiliary output voltage connector

4. GENERAL INFORMATION ON THE SYSTEM

4.1 Overview of the system

RTU1X is a consumption monitoring and metering system based on a standard wired M-Bus communication protocol (EN13757-2 [Physical Layer], EN13757-3 [Application Layer] and W. M-Bus 868MHz ((EN13757-4[Physical Layer], EN13757-3 [Application Layer]). All the meters that use this communication protocol can be connected and will be managed by the system with all the functions it features.



Figure 2 - System architecture

RTU1X can manage up to a maximum of 500 meters, maximum 250 wired. RTU1X has an integrated communication port that supports up to 20 M-Bus meters. It is possible to extend the number of wired connected meters (up to 250) through the use of level converter (reference code in SINAPSI catalogue: SIN.EQLC1 - hereinafter called LC) with integrated repeater functionality (see Fig. 2) .A single LC is able to manage up to a maximum of 60 M-Bus nodes. If in the system there were more than 20 M-Bus nodes to manage with the same RTU one or more LC in repeater mode can be used. As for the M-Bus wireless coverage, you can extend the range by using repeaters (SINAPSI catalogue reference number: SIN.EQRPT868X) M-Bus 868MHz wireless standard (EN13757-2). The range of coverage can only be extended once by the use of repeaters above (SINGLE-HOP mode).

4.2 M-Bus system

M-Bus (Meter-Bus) is a European standard (EN 13757-2 [phisical and link layer], EN 13757-3 [application layer]) for remote reading of water, heat, gas or electricity meters. M-Bus is also usable for other types of consumption meters. The M-Bus interface is designed to communicate on two wires, for which ensures enormous convenience. A variant radio M-Bus (W. M-Bus) is also indicated in EN 13757-4. The M-Bus protocol has been developed to have available a system for remote reading and management of meters networks of utilities, for example to measure the consumption of gas or water in the house. This bus meets the special requirements of systems remotely and/or battery powered, including meters usually prepared from utilities at consumers.

- High level of data transmission security
- Low wiring costs
- Long distances without requiring repeaters
- Large number of central units
- Detection of both battery-powered and mains-powered devices
- Automatic device recognition
- Vast array of systems and components available
- Different types of bus topology: linear, star, and tree



Figure 3 - Bus topologies

4.3 Addressing

The M-Bus protocol provides two types of addressing modes to detect and communicate with the devices connected to the bus

- *Primary addressing*: up to 250 primary addresses can be allocated within an M-Bus system (hexadecimal format). The primary address is normally allocated while setting up the units.
- Secondary address: the secondary address consists of 8 bytes and allows the allocation of any number between 00000000 and 99999999. By default, the secondary address of the devices is the same as the manufacturer serial number. Readouts by secondary address while scanning the bus allow the acquisition of the meters that support the "Wildcard" logic, the same that enables the selection of a group of devices based on the section of their serial number.

4.4 Sizing the M-Bus System *Follow the instructions provided in the table to size the M-Bus system*

| Type of plant | Maximum distance | Overall cable length | Cross-section mm ² | Number of devices (slaves) | Max. transmission rate |
|--------------------------------|---------------------|-------------------------|----------------------------------|----------------------------------|------------------------------|
| Small residential buildings | 350 m | 1000 m | 0.8 mm | 250 | 9600 Baud |
| Large residential | 350 m | 4000 m | 0.8 mm | 250 | 2400 Baud |
| buildings | | | | 64 | 9600 |
| Small complex | 1000 m | 4000 m | 0.8 mm | 64 | 2400 Baud |
| Large complex | 3000 m | 5000 m | 1.5 mm ² | 64 | 2400 Baud |
| Medium neighbourhood | 5000 m | 7000 m | 1.5 mm ² | 16 | 300 Baud |
| Point-to-point connection | 10000 m | 10000 m | 1.5 mm ² | 1 | 300 Baud |

4.5 BUS signal specifications for SIN.EQRTU1X

| M-Bus system | Designation | Condition | Minimum | Typical | Maximu m | Measurement unit |
|-------------------------------------|------------------|---------------------------------|---------|---------|-------------|---------------------|
| Number of devices per segment | n | SIN.EQRTU1X | 0 | | 20 | |
| Transmission rate | Т | C _{segment} ≤ 382nF | 300 | 2400 | 9600 | Bd |
| Bus voltage | U | IM=0400mA | 12 | | 42 | V |
| Bus Voltage (Master) | U _M | IM=0400mA | 24 | 40 | 42 | V |
| Bus Voltage (slave) | U _{S,R} | $I_S \leq 1.5 mA$ | ±21 | | ±42 | V |
| Bus current | $I_{M,V}$ | SIN.EQRTU1X | 0 | | 90 | mA |
| DC Bus current | I _{M,K} | SIN.EQRTU1X | 130 | 500 | 160 | mA |
| Current (slave) | I _{S,R} | US=2142V | 0.75 | 1.2 | 1.2 | mA |
| Transmitted current (slave) | I _{S,S} | US=2142B | 11 | | 20 | mA |

5. INSTALLATION

Carefully follow these instructions to install the device, in order to be able to commission the system in the best possible way. The device must be installed by gualified personnel, specialised in the installation of electrical equipment.

5.1 Mechanical assembly

This device has been designed to be DIN-rail mounted; therefore, no other mounting options are allowed. The DIN-rail mount consists of the following steps:

- Fasten the DIN rail to the bottom of the electrical panel (if it is not already provided with it)
- Remove all the terminals of the device before hooking it on the DIN rail
- Connect the antenna only after fastening the device to the DIN rail •
- Place the recess at the bottom of the device on the upper part of the DIN rail, keeping it at a 45° angle with the rail. Turn the device until it engages with the rail.

Carefully read the following notes

To prevent mechanical stress on the terminals, which could damage the device, it is important to wire the terminals disconnected from the device. Follow these instructions:

- Remove the terminals from the device pulling outwards
- Tighten the cables to the removed terminal complying with the right polarity
- Reinsert the terminal with the cables placing it in its correct position

5.2 Electrical installation

Verify the following before commissioning the device:

- Ensure that the electrical panel where the device is installed is powered off
- Verify the presence of power supply protection devices (fuses, circuit breakers, differential switches)
- Ensure that the supply voltage is within the operating limits of the device and that the supply • power is enough to ensure the proper operation of all the devices connected to it, verifying the maximum power consumption of each one of them
- If you opt for a PoE (Power Over Ethernet), ensure that the network cable is connected to Eth1 . and that the PoE switch is suitable for the device.
- Ensure that the modem router (if any) is installed according to the instructions of the manual •
- In the event of data connection, ensure that the Ethernet cable is crimped properly and connected to Eth1 or Eth2

5.3 Serial connection to the LC

Before connecting the device to the LC (SIN.EQLC1), ensure that the latter is installed correctly, according to the instructions in the installation manual.

Connect the RTU1X to the LC as shown in the figure:



Figure 4 - Type of connection

If the serial connection to the LC is correct, the TX LED on the front of the LC will start blinking in synch with every communication with the M-Bus devices connected to it.

5.4 Connection to a local PC via Ethernet (LAN)

The device is equipped with two Ethernet ports ETH1 and ETH2 to connect it to a PC either connected to a LAN network or directly via an Ethernet cable.

The default RTU1X network settings are:

- IP address: **192.168.1.110**
- Netmask: 255.255.255.0
- IP allocation: **Static**



Figure 5 - LAN connection

To connect the device directly or via the LAN network of a PC, follow the instructions below:

- Use a standard T568A or T568B Ethernet cable (straight through or crossover) to connect the ETH1 or ETH2 port of the RTU to the Ethernet port of the computer or to an existing LAN socket. If you use an existing LAN, connect the computer to another LAN socket
- Verify the RTU IP address from the display by accessing the RTU INFO menu (Chapter 8.4) and ensure that the ETH icon corresponding to the Ethernet connection indicates that the cable is connected properly



Figure 6 - LAN configuration

- Configure the PC network interface with an IP address that belongs to the same subnet as the RTU. The example in the figure shows that, in order for the computer to communicate via Ethernet with the RTU, you must configure the IP address of the computer network adapter to which the RTU is connected:
- IP address: **192.168.1.XXX (With XXX being a number ranging between 1 and 254 and different than 110)**
- Netmask: **255.255.255.0**
- IP allocation: **Static**
- To change the IP address of the computer network adapter, refer to the user manual of the Operating System of your PC

- In the event that the PC and the RTU are connected via an existing LAN (company or domestic network), make sure not to allocate the IP address of the RTU or of the PC
- For instructions on how to change the IP address of your PC, refer to your current OS

5.5 Connection to a GPRS-UMTS modem/router

A data connection to access the Internet ensures remote consultation of the web server, sending of consumption reports, and monitoring of the system. Should a LAN/ADSL connection not be available, you must use a modem/router supplied as an option of the RTU.

The default settings of the RTU and SIN.ROUTER allow the connection of the two devices without having to change their network parameters. The router is configured to use a TIM (Telecom Italia Mobile) SIM. In this case, the user must carry out the following operations:

- Power off the router.
- Remove the front panel where the place to insert the SIM is indicated
- Ensure that the SIM PIN is disabled
- Insert the data SIM in the right direction
- Close the front panel
- Fasten the two GSM MAIN and AUX antennas to ensure sufficient transmission signal
- Wait for the router to connect to the mobile network
- Use a network cable to connect port LAN1 of the router to port ETH1 or ETH2 of the RTU
- Verify on display in INFO section chap 8.4 that the internet connection is OK

Should a TIM SIM not be available, the operator will have to change some router settings:

- Verify whether it is a Machine-To-Machine (M2M) SIM
- It is enabled for GPRS/UMTS traffic
- Check with the operator that it is bidirectional. i.e. that it allows access to port 80 for web server consultation
- Change the APN of the router with the one provided by the operator (e.g. ibox.tim.it / m2mbis.vodafone.it)

Refer to the Appendix (Chapter 20) for in-detail information on router settings

5.6 Connecting the digital inputs to voltage free contacts

Follow the instructions below to connect the digital inputs to the device with voltage free contacts, such as switches, interface relays, or anything else that does not require voltage:



Figure 7 - Digital input connection

- Connect the digital input common (7) to the Vout terminal (6)
- Connect the Vout (+15Vdc) terminal (5) to one of the poles of the contact you want to connect
- Connect the other pole to the desired digital input: (8) for I1, (9) for I2 e (10) for I3

5.7 Connecting the digital inputs to positive voltage contacts

Follow the instructions below to connect the digital inputs to the device with positive voltage (in the event of closed contacts) and voltage free contacts (in the event of open contact):

- Connect the common pole (negative) of the contact to the common terminal (7) of the device
- Connect the positive pole of the contact to terminal (8)/(9)/(10) for inputs I1/I2/I3



Figure 8 - Positive voltage digital input connection

When the voltage at the ends of the connected input – for example between (7) and (10) – ranges between 0V and 12V, the RTU input is considered open (OFF). When the voltage value ranges between 12V and 24V, it is considered closed (ON).

5.8 Connecting the digital inputs to negative voltage contacts

Follow the instructions below to connect the digital inputs to the device with negative voltage (in the event of closed contacts) and voltage free contacts (in the event of open contact):

- Connect the common pole (positive) of the contact to the common terminal (7) of the device
- Connect the negative pole of the contact to terminal (8)/(9)/(10) for inputs I1/I2/I3



Figure 9 - Negative voltage digital input connection

When the voltage at the ends of the connected input – for example between (7) and (10) – ranges between 0V and 12V, the RTU input is considered open (OFF). When the voltage value ranges between 12V and 24V, it is considered closed (ON).

5.9 Digital output connection

The RTU is equipped with two relays that can be used as digital outputs. You can connect a load to them or use them to activate other systems. Outputs O1 and O2 can be controlled both remotely and via web server (Ref. Chapter 11.10). For connection to electrical loads follow the model in Figure 10 and the maximum values for each relay shown below:

- 5A@30Vdc (Resistive Load)
- 2A@30Vdc (Inductive Load cosfi=0.4; L/R=7ms)



Figure 10 - Digital output connection

6. COMMISSIONING

Commissioning includes all the activities that allow full operation of the RTU connected to the M-Bus system. Upon completing the installation and verifying that all the connections have been made properly, the system can be commissioned following the instructions below:



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At the search end a list of wireless meters inserted in the system is shown with indication of the communication state (OK or ERROR) as shown below:

| 5 | METERS LIST CUSTOMER NAME DESCRIPTION 1 - 23248666 - O K - OK 2 - 05434561 - O K - Total Consumption 3 - 05434563 - O K - Total Volume 4 - 10234598 - O K - OK Press OK for details - OK |
|---|---|
| Verify wireless Meters (REQUIRED) | Pressing OK in correspondence with a meter it is possible to access the last reading performed. In the case where the number of expected wireless meters not coincide with those found it is possible: To install a standard W. M-Bus 868 (EN13757-2) repeater (reference code in SINAPSI catalog: SIN.EQRPT868X) between the RTU and meters that are not detected by the system and verify if in that way the meters are detected. (The range of coverage can be extended only once by using repeaters above. SINGLE- HOP mode) Change the position of the antenna or the same RTU1X, placing it in a more receptive place and repeat the procedure described in previous step. |
| 6 Access to Web server (RECOMMENDED) | After two scanning phases described above, we recommend accessing the RTU's web server to complete the configuration, adding the plant database and allocating the meters and settings to send the reports. Use a network cable to connect the RTU to the computer, as described in Chapter 4.4 Open your web browser, such as Chrome, Safari, Firefox (We recommend Google Chrome) Type in the RTU's IP address, indicated on the display, in the address bar, as described in 4.4 (e.g. 192.168.1.110) and press "Enter" |
| 7 Meter name allocation (RECOMMENDED) | To ensure easy consultation of the consumption through the reports or on the RTU display, the user should assign at least a Device Name to identify a meter with its utility, for example Apartment 1 or Apartment 12. See Chapter 11.10 allocate the name and add the description of the meters |
| 8 Plant Database | The plant database includes information on the property and location of the plant These are shown in the heading of the reports generated by the datalogger. |
| (RECOMMENDED) 9 Email settings (RECOMMENDED) | See Chap. 11 to set the plant database To allow the datalogger to notify reports/events or anomalies/errors in a plant, we recommend setting the Email section carefully. See Chapter 11.8 for the email settings |
| 10 Display/Web server password changes (HIGHLY RECOMMENDED) | Before completing the commissioning stage, we highly recommend changing the default password to access the display and web server. See Chapter 18 for instructions to change the password to access the display See Chapter 18 for instructions to change the password to access the web server |

7. SELECTING THE LANGUAGE

The language selection can be done both via RTU keyboard and via RTU web interface.

In the former case, upon entering the password in the main menus, such as RTU INFO, METERS, SEARCH, and SETTINGS, all you have to do is press the arrows \bigcirc or \bigcirc to change the language. The available languages are English and Italian.

Refer to Chapter 11.1 for instructions to change the language via the Web.

8. BUTTONS AND DISPLAY

8.1 Button description

The RTU is equipped with 6 navigation buttons, which allow browsing through the menus on the display. The functions of the buttons may change according to the context of the displayed menu; in general, we can summarise them as follows:

| ОК | Button to confirm field and value changes |
|------------|--|
| | Button to access the submenus |
| (FEC | Button to cancel field and value changes |
| ESC | Button to exit the submenus |
| | Left: for main menu / data cursor |
| \bigcirc | Right: for main menu / data cursor |
| | UP: To scroll pages up Change/add letters from A to Z or numbers from 0 to 9 Changes the language between Italian and English in the RTU INFO, WIRED METERS, WIRED METERS SEARCH, WIRELESS METERS, WIRELESS METERS SEARCH, and SETTINGS menus |
| | Down: To scroll pages down Change/add letters from A to Z or numbers from 0 to 9 Changes the language between Italian and English in the RTU INFO, WIRED METERS, WIRED METERS SEARCH, WIRELESS METERS, WIRELESS METERS SEARCH, and SETTINGS menus |

8.2 Display

The RTU is equipped with a 96x128 pixel resolution OLED display (16-level greyscale), which allows the consultation of the Readouts and basic settings of the RTU. To minimise electricity consumption, the display turns off automatically after 10 minutes of inactivity. To turn it on again, simply press one of the navigation buttons.

8.3 Display – Main menu

To access the main menu when the display is off, press any button and the screen to enter the LCD password will be displayed. Enter the password (default:000000) using the UP and DOWN buttons to set the number between 0 and 9 on the position indicated by the blinking cursor; press OK to confirm the current position and proceed to the next one, until all the six numbers are entered.



Figure 11 - Display navigation

If you enter the correct password, the main menu will be displayed:

• RTU INFO: summarises all the information pertaining to the RTU (Chap. 6)

- WIRED METERS: shows the list of all the wired meters and allows access to the reading (Chap. 6)
- SEARCH WIRED: starts searching the wired meters according to the last settings saved (Chap. 6)
- WIRELESS METERS: shows the list of all the wireless meters and allows access to the reading (Chap. 6)
- SEARCH WIRELESS: starts searching the wired meters according to the last settings saved (Chap. 6)
- SETTINGS: allows access to the "settings" menu, through which you can change the main RTU parameters (Chap. 6)

8.4 INFO

Press OK in the RTU INFO menu to access the submenu that displays the network parameters as shown in the figure:



Figure 12 - RTU INFO

Each page, **1-1**, **1-2**, and **1-3** shows the model of the device and the current date and time. As for the content of the single sections, we have:

• 1-1

• Serial Number: Shows the serial number to be indicated in the event of technical support

- *Meter DB Ver.;* Shows the version of the meter database installed in the datalogger
- 1-2
 - *LAN ETH status:* Indicates the connection status of Ethernet ports ETH1 and ETH2. In the event at least one of the two ports is connected, it shows the IP address of the network interface
 - Internet status: Indicates whether the RTU can connect to the Internet or not. If an Internet connection is available, the public IP address, with which the RTU can be viewed remotely, is displayed

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- 1-3
 - Firmware version: Indicates the current firmware
 - o WEB version: indicates the current version of the web interface

8.5 M-Bus wired meters

Press OK in the WIRED METERS menu to access the submenu that allows you to view the list of all the wired meters and the latest reading performed. The following figure shows the possible steps that can be taken in the WIRED METERS menu:

• **2-1**: shows the list of the previously saved meters identified with the first 8 numbers of the meter's serial number (e.g. 05434563). The communication status of every meter is shown indicating OK if the last reading was carried out correctly or ERROR in the event of a communication error during the last reading

Use navigation buttons UP and DOWN to scroll through the list of all the meters, highlighting the one you want to select to access the values of the last reading

- 2-2: press OK in correspondence of a meter in the list to view the values of the last reading (if any). The first frame, indicated in Figure 14, is common to all three meters, as it is a summary of the main information pertaining to the meter, such as the M-Bus status byte value, meter reading value, and the full serial number. If the M-Bus status byte is different from zero, it indicates possible meter anomalies. In the event that a meter is included in the datalogger database, you can identify an anomaly by accessing the web server and consulting the Devices page in the Settings menu. In the event that the meter is not included in the datalogger database, refer to the meter user guide to identify the anomaly corresponding to the number indicated in the M-Bus status Byte
- **2-3/2-n**: use navigation buttons UP and DOWN to consult the value of the meter fields pertaining to the date and time of the reading. For every field, the following information is shown:



Figure 13 – Wired meters display



Figure 14 - Wired meter data reading

Carefully read the following notes

The display shows only the meter fields where the "**Display Data**" option is active in the "**Meter Data Setup**" section of the "**Devices**" page in the "**Settings**" menu (see Par. 11.10)

- <u>Device Name</u>: Shows the reference of the meter specified in the Device Name in the Devices page in the Settings menu. Refer to Chapter 11.10 to change the meter reference
- <u>Description 1</u>: Shows the value entered in *Description 1* in the Devices page in the Settings menu. Refer to Chapter 11.10 to change the meter reference
- *Field User Description*: Indicates the detailed description of the displayed field entered by the user or included in the meter database
- *Field M-Bus Description:* Shows the field description as defined in the M-Bus protocol.
- *Field value and measurement unit*: Indicates the value and measurement unit of the field displayed with reference to the reading being viewed
- <u>*M-Bus Storage Number*</u>: Indicates the Storage Number of the displayed field. Refer to the meter manual guide for further information
- <u>*M-Bus Subunit Number*</u>: Indicates the Subunit Number of the displayed field. Refer to the meter manual guide for further information
- <u>M-Bus Tariff Number</u>: Indicates the Tariff Number of the displayed field. Refer to the meter manual guide for further information
- Reading Date: Indicates the date of the reading being viewed
- *<u>Reading Time</u>*: Indicates the time of the reading being viewed

8.6 M-Bus wireless meters

Press OK in the WIRELESS METERS menu to access the submenu that allows you to view the list of all the wired meters and the latest reading performed. The following figure shows the possible steps that can be taken in the WIRELESS METERS menu:

• **2-1**: shows the list of the previously saved meters identified with the first 8 numbers of the meter's serial number (e.g. 05434563). The communication status of every meter is shown indicating OK if the last reading was carried out correctly or ERROR in the event of a communication error during the last reading

Carefully read the following notes

A power level of 0 dBm corresponds to a power of 1 milliwatt. An increase of 3 dB level is approximately equivalent to the doubling of power, which means that a level of 3 dBm corresponds to approximately a power of 2 mW. For every 3 dB decrease in level, the power is reduced by about half, making -3 dBm corresponds to a power of about 0.5 mW.

Use navigation buttons UP and DOWN to scroll through the list of all the meters, highlighting the one you want to select to access the values of the last reading

• **2-2**: press OK in correspondence of a meter in the list to view the values of the last reading (if any). The first frame, indicated in Figure 16, is common to all three meters, as it is a summary of the main information pertaining to the meter, such as the M-Bus status byte value, meter reading value, and the full serial number. If the M-Bus status byte is different from zero, it indicates possible meter anomalies. In the event that a meter is included in the datalogger database, you can identify an anomaly by accessing the web server and consulting the Devices page in the Settings menu. In the event that the meter is not included in the datalogger database, refer to the meter user guide to identify the anomaly corresponding to the number indicated in the M-Bus status Byte



METERS

00000

2

2-3/2-n: use navigation buttons UP and DOWN to consult the value of the meter fields pertaining to the date and time of the reading. For every field, the following information is shown:



Figure 15 – Wireless meter data reading

Carefully read the following notes

- The display shows only the meter fields where the "**Display Data**" option is active in the "**Meter Data Setup**" section of the "**Devices**" page in the "Settings" menu (see 11.12)
- *Device Name:* Shows the reference of the meter specified in the Device Name in the Devices page in the Settings menu. Refer to Chapter 11.10 to change the meter reference
- <u>Description 1</u>: Shows the value entered in *Description 1* in the Devices page in the Settings menu. Refer to Chapter 11.10 to change the meter reference
- <u>Field User Description</u>: Indicates the detailed description of the displayed field entered by the user or included in the meter database
- <u>Field M-Bus Description</u>: Shows the field description as defined in the M-Bus protocol. <u>Field value</u> <u>and measurement unit</u>: Indicates the value and measurement unit of the field displayed with reference to the reading being viewedd
- <u>*M-Bus Storage Number*</u>: Indicates the Storage Number of the displayed field. Refer to the meter manual guide for further information
- <u>*M-Bus Subunit Number*</u>: Indicates the Subunit Number of the displayed field. Refer to the meter manual guide for further information
- <u>*M-Bus Tariff Number:*</u> Indicates the Tariff Number of the displayed field. Refer to the meter manual guide for further information
- *<u>Reading Date</u>*: Indicates the date of the reading being viewed
- *<u>Reading Time</u>*: Indicates the time of the reading being viewed

8.7 SETTINGS

The Display Settings section is divided into five subsections

- General
- M-Bus
- W. M-Bus
- Network
- Password

Refer to Chapter 8 (Buttons and Display) and to Figure 17 to consult the various items.



Figure 17 - SETTINGS structure

Press OK for every field reached via the navigation buttons to select the fields to be modified and then press OK again to change the values to enter using the navigation arrows, as shown in Chapter 8.

8.8 WIRED METER SEARCH

Press OK in correspondence of the SEARCH WIRED icon to start scanning the bus and acquire the connected meters. The search settings are those that have been previously saved as shown in Chapter 6.

The default search settings are:

- Transmission rate: 2400bps
- Type of search: Primary ID + Secondary ID
- Primary ID scanning interval 1-250

The figure below shows a typical bus scan with the default settings indicated above:





Upon completing the meter search, second last block, press OK to save all the meters found; otherwise, press ESC if you do not want to save any of the meters found. Refer to the WEB section (Chapter 11.11, 11.12) to change or complete the settings of the meters found in this section.

8.9 WIRELESS METER SEARCH

Press OK in correspondence of the SEARCH WIRELESS icon to start scanning the bus and acquire the connected meters. The search settings are those that have been previously saved as shown in Chapter 6.

The default search settings are:

- Transmission rate: 2400bps
- Type of search: Primary ID + Secondary ID
- Primary ID scanning interval 1-250

The figure below shows a typical bus scan with the default settings indicated above:



Figure 19 - Searching wireless meters

Upon completing the meter search, second last block, press OK to save all the meters found; otherwise, press ESC if you do not want to save any of the meters found. Refer to the WEB section (Chapter 11.11, 11.12) to change or complete the settings of the meters found in this section.

9. CONNECTING THE RTU1X TO THE PC

Connect the RTU either to ETH1 or ETH2 using a T568A or T568B (straight through or crossover) Ethernet cable as shown in Figure 20



Figure 20 - LAN connection

Set the network adapter of your PC in such a way as to allow communication between the two devices. Below is a description of a possible configuration of the LAN between the two devices in the event that the RTU IP address has not been changed, as shown in Chapter 5.4, 8.4

Carefully read the following notes In order for the RTU and PC to communicate, the two devices must have an IP address within the same subnet. The default RTU network settings are: IP address: 192.168.1.110 Netmask: 255.255.255.0 IP allocation: Static In order for the computer to communicate with the RTU via Ethernet, the IP address of the computer's network adapter must be set as follows: IP address: 192.168.1.XXX (With XXX being a number ranging between 1 and 254 and different than 110) Netmask: 255.255.255.0 IP allocation: Static To change the IP address of your computer' network adapter, refer to its Operating System user guide. In the event that the PC and the RTU are connected via an existing LAN (company or domestic network), make sure not to allocate the IP address of the RTU or of the PC.

In the event that the default IP address of the RTU has been changed, you can consult the current IP address as described in Chapters 5.4, 8.4

10. HOME PAGE

Connect the device as shown in Figure 20 and type the address of 192.168.1.110 on your browser

The data for the first access are:

- User Name: admin
- Password: admin

Press Log in to access

| Authentication | Required | × |
|---|--|---|
| The server http:// username and pa EQUOBOX. | 192.168.1.110 requires a ssword. The server says: | |
| User Name: | admin | |
| Password: | **** | |
| | | |
| | Log In Cancel | |

Figure 21 - Login

The Homepage appears as shown in the figure:

| | singosi |
|------------------------|--|
| Plant Status > General | admin English 🔻 |
| Plant Status | System Status Event Reports |
| 01 System Status | |
| 02 Wired Devices | General Status: |
| 03 Wireless Devices | Controlled Devices : Wired Devices + Wireless Devices |
| 04 I/O Devices | System clock: 03/08/18 12:12 RTU Firmare Revision: 4.07.49 (7.23.18) |
| 05 Groups | Web Interface Revision: 2.15.15 |
| Settings | Serial Number: SN14170011 |
| Export Data | Internet connection: Check in progresswait! Last Public IP: 185.20.64.226 |
| User Account | |
| | |
| | |

Figure 22 – Home Page

The screen is divided into three sections:

| 1 | Path of the page being consulted Type of user connected Selected language | |
|---|--|---|
| 2 | Plant status System status Wired devices Wireless devices I/O devices Groups Settings System Network Wireless devices Wireless devices Wireless devices Groups | Export Data Create Report Planning Repository User Account Login Exit |
| 3 | Shows the submenu with the items pertain | ing to the main menu (Section 2) |

SINAPSI S.r.I. | Via delle Querce 11/13 - 06083 BASTIA UMBRA (PG) - Italy T.+39 075 8011604 - F.+39 075 8014602| www.sinapsitech.it - info@sinapsitech.it

11. SETTINGS

The items that can be selected are:

- System
 - o Plant Database
 - o System settings
 - o Maintenance
- Network
 - o General Setup
 - o Advanced Setup
 - Email Setup
 - o DynDNS
- Wired Devices
 - Meter Setup
 - Search Setup
- Wireless Devices
 - Devices
 - Wireless Setup
 - Devices commissioning
- Events
 - o I/O Events
 - o M-Bus Events
- Events
 - Groups
 - o Definition

11.1 WIRELESS METER SEARCH SETTINGS - SYSTEM

Below the SETTINGS - SYSTEM menu items are shown.

11.2 Plant Database

You can add only one plant for every RTU

| Plant Name: | Equobox |
|-------------------|------------------|
| Address: | Via delle Querce |
| Installer's Name: | Sinapsi S.R.L |
| Customer's Name: | Sinapsi S.R.L |
| Install Date: | 01/01/2014 🕮 |

Figure 23 - Plant data settings

Enter the plant data:

- Plant Name: enter the name of the plant
- Plant Address: enter the address of the plant
- Installer name: enter the name of the installer
- Customer Name: enter the name of the client
- Installation Date: if not entered, the RTU will enter the current date by default

SINAPSI S.r.I. | Via delle Querce 11/13 - 06083 BASTIA UMBRA (PG) - Italy T.+39 075 8011604 - F.+39 075 8014602| www.sinapsitech.it - info@sinapsitech.it

11.3 System settings

| Syster | m clock: 20/10/2014 16:10:34 |
|---|------------------------------|
| Synchronize date and time from your pc: | × |
| System Date: 20/10/2014 | System Clock: 16 0: 3 0: 6 0 |
| | |
| | Set |
| | Set |
| | Set |
| system Configuration | Set |
| System Configuration | Set Save |
| System Configuration CD Password: | Set Save Reboot |

Figure 24 - System settings

The System Settings screen has two sections:

- 1. Date and Time: choose between the manual and automatic setting for the date and time, synchronising them with your PC
- 2. System configuration:
 - LCD Password: allows changing the password to access the controls on the device display. The default password is 000000
 - System Restart: allows you to restart the RTU
 - Reset to factory default: allows you to initialise the device according to the default settings

Selecting Reset to factory default will be reset the RTU configurations under the System and Network sections. For to delete all the historical devices data you have to delete manually delete all previously configured devices.

11.4 Maintenance

This page allows you to update and/or restore the RTU

| | - Software Update | | |
|---------|------------------------------|----------------------------------|-----------------------|
| | RTU Firmare Revision | 4 07 49 (7 23 18) | |
| | Web Interface Revision: | 2.15.15 | |
| vices | SW/FW Update | | Upgrade |
| Devices | | Download and Install | |
| | | Connecting to server in progress | |
| | Backup/Restore Configuration | | |
| Data | Sector configuration | e. | |
| | System configuration backup: | e 2 | |
| count | meters configuration backup. | Create Backup | |
| | Restore configuration | BCK | Restore |
| | Update meters database | | |
| | Select File | | Upgrade |
| | | BCK | and the second second |
| | | Connecting to server in progress | |

Figure 25 - Service Settings

The Service screen consists of:

- 1. Software update
 - RTU Firmware Version: shows the RTU's current firmware version
 - Web Interface Version: shows the RTU's current web interface version

• SSW/FW Update: allows for manual or automatic online update; you need to have the binary file. This update will involve both the software and the web interface; the name of the update is equobox_rtu.bin

The system transmits information relating to the update status specifying, if available, the ability to download a new one (the system must be connected to the Internet in order to use the service).

AFTER A SYSTEM UPDATE REFRESH THE WEB PAGE.

- 2. Backup/Restore Configuration:
 - System Configuration Backup: select if you want to create a system backup. Press Create Backup to complete the operation. See Figure 26
 - Meter Configuration Backup: select if you want to create a meter configuration backup. Press Create Backup to complete the operation See Figure 26
 - Restore Configuration: select it if you want to restore the configuration of the meters and/or the previously meters configured; this operation can only be carried out if you have the backup file
- 3. Update meter database: allows you to update the RTU database. This operation can only be carried out if you have the update file.

The system transmits information relating to the update status specifying, if available, the ability to download a new one (the system must be connected to the Internet in order to use the service).

| Backup/Restore Configura | tion | |
|------------------------------|-------------------|---|
| System configuration backup: | | × |
| Meters configuration backup: | | Image: A set of the set of the |
| | Create Backup | |
| | File to download: | SN13250235.bck |
| Restore configuration | K | Restore |

Figure 26 - Creating a backup

11.5 SETTINGS - NETWORK

Below the SETTINGS - NETWORK menu items are shown.

11.6 General settings

This section is dedicated to the RTU network settings The fields to be filled out are:

- MAC Address: shows the RTU's MAC-Address
- Enable DHCP: select if you want to use the DHCP protocol
- IP Address: sets the machine's static LAN address
- Gateway address: sets the address of the LAN Gateway
- Network Mask: sets the LAN subnet mask
- Primary DNS: sets the primary DNS address
- Secondary DNS: sets the secondary DNS address

| Enable DHCP | 0 |
|---------------------|---------------|
| IP Address: | 192.168.1.110 |
| Gateway IP Address: | 192.168.1.1 |
| Netmask: | 255.255.255.0 |
| Primary DNS: | 8.8.8.8 |
| Secondary DNS | 8.8.4.4 |
| | Save |
| | |
| | |

Figure 27 - Network settings

Pay particular attention to the insertion/modification of LAN parameters. Always refer to a home or corporate network administrator for information on the LAN class and related data for a proper configuration.

11.7 Advanced Setup

This section is dedicated to the advanced parameters for the RTU system configuration. The parameters shown below should be managed by qualified personnel.

| General Setup Advanced Setup Email Setup DynDNS |
|---|
| Advanced network settings |
| HTTP Portforward: 80 |
| DHCP Timeout: 5 Seconds |
| SNPDS Hostname: |
| CPU TCP Port: 23230 |
| Save |
| |
| |
| |
| |
| |

Figure 28 - Advanced network settings

The fields to fill out in this section are:

- HTTP Portforward: defines the external HTTP port if configured differently from 80, to ensure that emails are sent correctly. See Figure 29
- DHCP TimeOut: enter a timeout beyond which, the destination will be declared unreachable
- SNPDS Hostname: enter, if used, the remote address of the SNPDS service
- CPU TCP Port: enter, if used, the communication port of the SIN.EQCPU unit



Figure 29 - Network infrastructure

11.8 Email Setup

This section allows you to configure the email management parameters in the RTU.

You can set the sending of mail in 2 ways: with the attached report or with the link to connect to in order to save the report. In the first mode it is sufficient to set the sender's name and the destination address.

Instead, in the second mode the data relating to the server and the destination account must also be completed.

| eneral Setup Advanced Setup En | ail Setup DynDNS | Enable email | service | | |
|--|--|---|---|------------------------------|---------------------------------|
| Enable email service Email server settings Use integrated email service Email sender: Email recipient n.1: | [Send data report as attachment] RTU1T_SN17050004_noreply@b john@smith.com | Email server s Use integrate SMTP Hostn SMTP Port: SMTP Usern SMTP Passw | settings ed email service ame: ame: rord: | IS [S smt; 25 info(| Send data report as attachment] |
| Alarm email setup | Save Test | Email sende | r: ent n.1: | RTU | IT_SN17050004_noreply@b |
| Enable send alarm by mail Alarms number to be notified: | Erase pending notifications | - | | | Save Test |
| | | — Alarm email s Enable send ala Alarms number | etup rm by mail to be notified: | | Erase pending notifications |

Figure 30.a - Email settings



The page is divided into:

- 1. Email server settings
 - SMTP Hostname: enter the address of the SMTP server you want to use
 - SMTP Port: set the communication port for the SMTP server
 - SMTP Username: enter the username to access the SMTP server
 - SMTP password: enter the password to access the SMTP server
 - Email Sender: enter an email address to define the sender
 - Email Recipient n.1: enter the recipients of the email. Press to add a recipient. Do not add more than 4 recipient addresses.

Press Save to save the configuration. Press Test to verify whether the entered parameters are operating properly; if not, refer to Chapter 11.7

- 2. Alarm Email management
 - Enable alarm email notification: Enable email notification upon alarm present in plant and acquired by the RTU device. The system will also manage an automatic signalling of alarm *communication error* if one or more devices in the field do not respond correctly the RTU queries. It will be sent an email when the alarm ceases. All notifications will always be consulted under Plant Status, System Status → Events Reports, see Chap. 19.2
 - Number of alarms waiting to for notification: shows the number of alarms waiting to be notified. Press Delete pending notifications to delete the alarms that are yet to be notified by the RTU and verify the network and email management configurations.

11.9 DynDNS

This section is dedicated to the configuration/activation of the DynDNS service

Enter:

- Domain Name: Enter the domain name provided by the no-ip.com service
- Enable Dynamic DNS: allows you to enable Dynamic DNS service. Actually works properly only the noip.com
- Server DynDNS: currently only noip.com
- Username: Enter the username to access the DynDNS service
- Password: Enter the password to access the DynDNS service

Press Save to save the configuration

| Domain Name: | equobox.no-ip.com |
|--------------------|-------------------|
| Enable Dynamic DNS | × |
| Server DynDNS: | no-ip.com 🔻 |
| Username: | equobox |
| Paseword. | |
| Password: | |
| Password: | Save |

Figure 31 - DNS service settings

11.10 SETTINGS – WIRED DEVICE

This section allows you to configure/search the meters in the plant.

11.11 Search Setup Setup

To search the meters go to Meters \rightarrow Search Meter. This section provides two types of search: manual and automatic. We recommend opting for the automatic search. Use the manual search only in the event that one or more devices are not recognised by the automatic search. This can occur in the event of collisions during the automatic search, which prevents the devices in the field from being retrieved automatically or in the event of devices with a non-standard baudrate (always refer to the meter datasheet for this information).

| Meters Setup Search Setup | | Meters Setup Search Setup |
|--|---------|--|
| Automatic Search Manual Sear Use Default settings: | rch | Automatic Search Manual Search Use Default settings: |
| Search by Primary ID First Address to scan: Last Address to scan: 250 | | Search Baudrate: 300 bps 600 bps 1200 bps Ø 2400 bps 4800 bps 9600 bps |
| Search by Secondary ID Search Baudrate: 300 bps 600 bps 2400 bps 4800 bps | 200 bps | Start Search |
| Start Search | | |
| | | |

Figure 32 - Meter setup

- 1. Automatic search
 - Uses default settings:
 - If selected, it searches the meter by Serial number and ID with Baudrate equal to 2400bps.
 - If not selected, you can choose among:
 - Search by Primary ID: select this item if you want to search the meters by primary ID
 - First Address to scan: enter the value to start the search
 - Second Address to scan: enter the value to end the search
 - Search by Secondary ID: select this item if you want to search the meters by secondary ID (serial number)
 - Baudrate Search: enter the search baudrate
 - Press Start to start the search
- 2. Manual search: use this option only in the event that one or more devices are not recognised during the automatic search.
 - Use default settings: if selected, it automatically sets the baudrate to 2400; otherwise you can also select the baudrate for the search.
 - Baudrate Search: set the non-standard communication speed with which you want to query the devices that were not automatically recognised. Always refer to the meter datasheet to set the right non-standard baudrate.

Upon defining the transmission rate, press Start to start the search At this point, you can choose whether to set the search by primary ID (if set in the meter) or secondary ID (8-digit serial number of the meter). This type of search allows you to search one device at a time, as shown in Figure 32.

| M-Bus Device Search | |
|---|---|
| Select primary o secondary search | M-Bus Device Search |
| Search By Primary Address Search By Secondary Address | Select primary o secondary search |
| Primary Address to Scan 0 | Search By Primary Address Search By Secondary Address |
| Start | Select the serial number to scan Digit 1 Digit 2 Digit 3 Digit 4 Digit 5 Digit 6 Digit 7 Digit 8 |
| Stop Cic | 1 • 1 • 1 • 1 • 1 • 1 • 1 • 1 • |
| | 0% |
| | Start Stop Close |
| | |

Figure 33 - Searching devices in manual mode

Upon starting the search, a window will appear, as shown in Figure 33. In this particular example, the devices were searched by primary/secondary address. You can interrupt the search at any time by pressing Stop.

| Total devices found: 2 New devices found: 0 Serial Num. Description 1 Description 2 65589631 DEV. 65589631 Heating | condary address search | n progress. Current Address: 6558963 | 33-XXXXXXXXX Current Baudrate: 2400bps |
|--|------------------------|--------------------------------------|--|
| Serial Num. Description 1 Description 2 65589631 DEV_65589631 Heating | | Total devices found: 2 New device | s found: 0 |
| 65589631 DEV_65589631 Heating | Serial Num. | Description 1 | Description 2 |
| | 65589631 | DEV_65589631 | Heating |
| 65589632 DEV_65589632 Cooling | 65589632 | DEV_65589632 | Cooling |

Figure 34 - Searching devices

At the end of the search, you can select the meters found. See Figure 35:

| M-Bu | IS Device Search | | | | | | | | |
|--|---|--|--|--|---|--|-----------------------------------|---------|-------|
| | | | 100% | M-Bu | is Device Search | 1 | | | |
| | | Search Finished | | | | | | | |
| | | Total devices found: 4 New devices for | ind: 0 | | | | Secret Einished | | 100% |
| | Serial Num. | Description 1 | Description 2 | | | | Search Finished | | |
| ~ | 65589632 | DEV_65589632 | Cooling | | Serial Num. | Total | levices found: 4 New devices foun | d: 0 | |
| ~ | 65590050 | DEV_65590050 | Heating | | | | | | - |
| ~ | 66660211 | DEV_66660211 | Heating | ~ | 65589632 | | DEV_65589632 | Cooling | - II. |
| | | | | ~ | 65590050 | | DEV_65590050 | Heating | |
| Device | Name. | DEV 66660211 | Manufacturer: Siemer Model: WSM515-OE | 1 | 66660211 | | DEV_66660211 | Heating | - |
| Descri Descri Scan i ID Dev Manuf Mediu Versic | iption 1: iption 2: interval: vice Cacturer Code: m: m: m (Hex): | Heating Label 1 day V 66660211 LUG Heat(outlet) 28 Save | Step Close | Device Descri Scan ID Dev Manuf Mediu Versio | e Name: iption 1: iption 2: interval: ice iacturer Code: m: m: n (Hex): | DEV_(Heatin Label 60 m 65590 LSE Heat(i 28 | 55590050 g 050 nlet) | 2. | |
| | | | | | | | | Stop | lose |

Figure 35 - Saving the meters

At the end of the research we will have two types of devices:

- ✓ A device built into RTU Database equipped with image, Chap. 11.13
- ✓ A device not built into RTU Database not equipped with image, Chap. 11.14

The following data will always be shown for every meter found:

- Serial number: shows the serial number of the selected meter
- Description 1: description of the meter
- Description 2: description of the meter

You can fill out the first four fields, such as:

- Device Name (modifiable): indicates the name of the device automatically connected by RTU
- Description 1 (modifiable): if not already entered, add a first description to identify the meter
- Description 2 (modifiable): if not already entered, add a first description to identify the meter
- Scan interval (modifiable): interval with which Readouts are performed: 15 minutes, 1 hour, 6 hours, 12 hours, 1 day, 1 month, Chap 11.1
- ID Device: indicates the serial number of the selected meter

- Manufacturer Code: indicates the manufacturer's name in the event that the meter in the database is identified by the RTU.
- Medium : indicates the type of value read by the meter
- Version (HEX): indicates the version of the meter.
- Manufacturer: indicates the manufacturer's name in the event that the meter in the database is identified by the RTU.
- Model: indicates the meter model in the event that the meter in the database is identified by the RTU.
- Press Save to add the meter.

To change the previously saved meters, access Meter setup, Chapter 11.12

11.12 Meter Setup

In this section you have access to the list of wired meters saved. At first use, the section will appear empty. The system allows the management of the meters according to two different types:

- 1. Meter integrated into the database (see 11.13)
- 2. Meter not integrated into the database (see 11.14)

11.13 Meters built into RTU Database

| X | | | | | | | | |
|---|--|--|---|--|---|---|---|-----|
| | | | | | | adı | min Engl | ish |
| Meiure Sc | hup Search | 1 Setup | | | | | | |
| | mport meters d | ata | | | | 4 | 1999 (GE | 7 |
| ▼ N* | ▼ Serial M | Lumber T Device Name | | Description | | | | ۰. |
| | | | | | | | | |
| | 86071 | 928 DEV_66071928 | | DEV_68071928 | | | | - |
| 2 | 00000 | 180 DEV_00000180 | | DEV_00000180 | | | | |
| 3 | 00000 | 000 DEV_00000000 | | DEV_00000000 | | | | |
| 4 | 00000 | 280 DEV_00000280 | | DEV_00000280 | | | × | - 7 |
| 6 | 00080 | 461 DEV_00080461 | | DEV_00080461 | | | * | |
| 6 | 65990 | 396 DEV_65990396 | | DEV_65990398 | | | * | |
| 7 | 65990 | 099 DEV_65990399 | | DEV_66990399 | | | * | |
| 8 | 65756 | 963 DEV_65756963 | | DEV_65756963 | | | * | 1 |
| Read by ID Devic Manufa | ie: /: :e: cturer Code: | 2400 bps Primary Ad 86071928 | ▼ dress ▼ | | | (| | |
| Read by ID Devix Manufa Medium Version | ie: ;: cturer Code: : (Hex): accription | 2400 bps Primary Ac 80071928 LSE Heat(outlet B4 Save | ddress | ettings rd raport with d alaborated. [alaboration] | n of ata Typs of | Configuration of report data. (Favoritas data] | Main Fi | əld |
| Read by ID Devis Manufa Medium Version User de Energia | e: :: seturer Code: : (Hex): ascription a riscaldamento | M-Bus Description | ddress | ettings and report with d elaborated. [elaborated. [elaboration] | n of ata Typs of on ▼ | Configuration of report data. [Favoritas data] | Main Fi ® | eld |
| Read by ID Devit Manufa Medium Version | e: c: pet: c: (Hex): accription a riscaldamento totale | M-Bus Description | | ettings rd raport with d elaborated. [elaboration] Consumptio (Consumptio | n of ata Type of on ▼ on ▼ | Configuration of report data. [Favoritas data] | Main Fi ® | ۹ld |
| Read by ID Devit Manufa Medium Version User de Energia Volume | e: : c: cturer Code: : : (Hex): sscription a riscaldamento : totale a disposition | M-Bus Description M-Bus Description | | ettings rd raport with d slaborated. [slaborated. [slaboration] (Consumption (C | n of lata Type of on ▼ | Configuration of report data (Favoritas data) | Main Fi ® 0 | eld |
| Read by ID Devis Manufa Medium Version User de Energia Volume Data o | e: : c: c: cturer Code: : (Hex): ascription a riscaldamento totale a dispositivo | M-Bus Description M-Bus Description | | ettings Configuration report with d elaborated. [elaboration] Consumptio Consumptio None | n of ata Type of on ▼ on ▼ | Configuration of report data. (Favoritas data) | Main Fi ® 0 | eld |
| Read by ID Devis Manufa Medium Version User de Energia Volume Data of Conta (| e: : :: se: code: : : (Hex): ascription a riscaldamento totale a dispositivo ore funzioname | M-Bus Description M-Bus Description Continue Con | Meter Data Block S Configuration standa report. [Data matchin] [hest_energy ♥ [none ♥ [device_date_ ♥ [none ♥ | ettings report with d slaborated. (Consumptic (Consumptic (None None (No | n of ata Type of on T | Configuration of report data. (Favoritas data] | Main Fi ® O O | eld |
| Read by ID Devis Manufa Medium Version User de Energia Volume Data or Conta o Data er | ie: ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; | M-Bus Description M-Bus Description M-Bus Description D Energy Volume Time Point ento On Time Time Point | | ettings and report with d alaborated. [alaboration] Consumption (Consumption (Consumption (None) (N | n of ata Type of on V on V | Configuration of report data. (Favoritas data] | Main Fi ® 0 0 0 0 | eld |
| Read by ID Devis Manufa Medium Version Version Energia Volume Data o Data e Numen | e: : c: c: (Hex): ascription a riscaldamento a totale t | M-Bus Description M-Bus Description M-Bus Description D Energy Volume Time Point ento On Time Time Point Fabrication Number | | ettings rd report with d elaborated. [elabo | n of ata Typa of on V V V V | Configuration of report data. [Favoritas data] 2 2 2 3 3 4 4 1 3 1 4 1 3 1 4 1 3 1 4 1 3 1 1 4 1 4 | Main Fi ® 0 0 0 0 0 0 | ald |
| Read by ID Devit Manufa Medium Version User de Energia Volume Data of Conta e Numen | e: : c: c: (Hex): excription a riscaldamento a totale totale rore b identificativo | M-Bus Description M-Bus Description M-Bus Description Con Time Time Point Fabrication Number | | ettings and configuration report with d alaborated. [alab | n of ata Typs of on ▼ ○ □ ▼ ▼ ▼ | Configuration of report data. (Favoritas data] 2 2 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 | Main Fi @ 0 0 0 0 0 0 | ald |
| Read by ID Devit Manufa Medium Version User de Energia Volume Data of Conta of Data en Numen | e: : c: c: (Hex): excription a riscaldamento a totale totale rore b identificativo | M-Bus Description M-Bus Description M-Bus Description Con Time Time Point Fabrication Number | | ettings ettings Configuration report with d elaborated. [elaborated. [elaboration] (Consumption (None None None None None None None None | n of ata Typs of on ▼ ○ □ ▼ ▼ | Configuration of report data. (Favoritas data] 2 2 3 3 4 4 4 1 3 4 4 4 1 3 4 4 4 1 3 4 4 4 1 3 4 4 4 1 3 4 4 4 1 3 4 4 4 1 3 4 4 4 4 | Main Fi @ 0 0 0 0 0 0 0 0 0 0 0 0 0 | •ld |
| Read by ID Devit Manufa Medium Version User de Energia Volume Data of Conta e Numen | e: : c: : pet: code: : c: : (Hex): : ascription a riscaldamento a totale a dispositivo ore funzioname rore o identificativo Email | M-Bus Description M-Bus Description M-Bus Description C Energy Volume Time Point anto On Time Time Point Fabrication Number Event Number | | ettings rd rd report with d elaborated. [e | n of ata Typa of on V On V On V On V On V On V On V On V O | Configuration of report data. (Favoritas data) 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | Main Fi @ 0 0 0 0 0 | ald |
| Read by ID Devis Manufa Medium Version User di Energia Volume Data or Conta o Data er Numen | e: : :: pet: code: : : (Hex): escription a riscaldamento : totale a dispositivo ore funzioname rore o identificativo Email | M-Bus Description M-Bus Description M-Bus Description Continue Time Point Time Point Time Point Fabrication Number Event Name | | ettings rd raport with d slaborated. [slaborated. [slaboration] (Consumption (None (No | n of ata Type of on V V | Configuration of report data] | Main Fi @ 0 0 0 0 0 0 0 0 0 0 0 0 0 | ald |
| Read by ID Devit Manufa Medium Version User de Data of Data ef Numen | e: : c: : pet: : pet: : c: : (Hex): : escription a riscaldamento a riscaldamento totale a dispositivo ore funzioname rore o identificativo Email | Alexs Description M-Bus Description M-Bus Description Contemp Volume Time Point | | ettings rd report with d elaborated. [elaborated. [elaborated. [elaborated. [elaborated. [elaborated. [elaboration] Consumption (None None None None ings rd Type tus notification hs notification | n of ata Type of on V V | Configuration of report data] | Main Fi @ 0 0 0 0 0 0 0 0 0 0 0 0 0 | |
| Read by ID Devit Manufa Medium Version User de Energia Volume Data or Conta o Data en Numen | e: : :: pet: code: : :: (Hex): asscription a riscaldamento totale a dispositivo ore funzioname rore o identificativo Email | M-Bus Description M-Bus Description M-Bus Description Continue Time Point Time Point Time Point Fabrication Number Core max funzionamento supera | | ettings ettings report with d alaborated. [elaboration] Consumptic Consumptic (Consumptic (None None None None None None None None | n of ata Typs of on V on V V V | Configuration of report data. (Favoritas data] | Main F @ 0 0 0 0 0 0 0 0 0 0 0 0 0 | |

Figure 36 - Meter setup
The screen is divided as follows:

1. Meter table

| V N" | Serial Number | ▼ Device Name | ▼ Description | |
|------|-----------------------------------|---------------|---------------|---|
| 1 | 66071926 | DEV_66071#28 | DEV_66071928 | |
| 2 | 00000180 | DEV_00000180 | DEV_00000180 | × |
| 3 | 00000000 | DEV_0000000 | DEV_00000000 | × |
| 4 | 00000280 | DEV_00000280 | DEV_00000280 | * |
| 5 | 00080461 | DEV_00080461 | DEV_00080461 | × |
| 6 | 65990398 | DEV_65990398 | DEV_65990398 | × |
| 7 | 65990399 | DEV_65990399 | DEV_65990399 | × |
| 8 | 65756963 | DEV 65756963 | DEV 65756963 | × |

- Import meters data Import CSV with affiliate counters description. If the file contains devices other than those saved, the descriptions of the meters in the table of saved devices (affiliates) are copied.
- 🚽 🌆 🔤 downloading a file (.CSV or .XLS) with the meter list.
- Model: shows the serial number of the selected meter
- Device Name: name of the meter
- Description: description of the meter
- Delete: click on the symbol to delete the meter
- 2. Meter data: the white cells are modifiable

| - · · | | |
|--------------------|----------------------------|--|
| Device Name: | DEV_65990399 | |
| Description 1: | Cooling | |
| Description 2: | PA_000 | Manufacturer: Siemens |
| Installation Date: | 14/09/2016 | Model: WFx5 |
| Scan interval: | 15 min 🔻 | and the second s |
| Primary Address: | 0 | 1 THE REPORT |
| Baudrate: | 2400 bps 🔻 | CONTRACTOR OF THE PARTY |
| Read by: | Secondary Address | |
| ID Device: | 65990399 | |
| Manufacturer Code: | LSE | |
| Medium: | Cooling load meter(outlet) | |
| Version (Hex): | 29 | - |
| | Save | |

- Device Name: indicates the name of the device
- Description 1: if not inserted enter the first description for the identification of the meter
- Description 2: if not inserted enter the second description for the identification of the meter
- Installation date: indicates when the meter was installed. This is set automatically upon saving the meter as described in the previous chapter.
- Scan interval: interval with which Readouts are performed: 15 minutes, 1 hour, 6 hours, 12 hours, 1 day, 1 month.
- Primary Address: indicates the address of the meter. The addresses can range between 1 and 250 (not modifiable)
- Baudrate: Indicates the speed with which the meter communicates with the RTU. Check the meter manual to verify the communication speed.
- Read by: allows you to perform a reading by primary or secondary address
- ID device: indicates the serial number of the selected meter (not modifiable)
- Manufacturer Code: indicates the manufacturer's code, according to <u>FLAG</u> <u>MANUFACTURERS ID DLMS</u> standard (not modifiable)

- Medium: indicates the type of value read by the meter (not modifiable)
- Version (HEX): indicates the version of the meter (not modifiable)
- Save: to save any changes
- 3. Meter setup: the cells highlighted in green are modifiable

| Meter Data Block Settings | | | | | | | | | |
|---------------------------|---------------------|---|--|--|------------|----|--|--|--|
| User description | M–Bus Description | Configuration standard report. [Data matching] | Configuration of report with data elaborated. [Type of elaboration] | Configuration of report data. [Favorites data] | Main Fie | Id | | | |
| Cooling energy | Energy | heat_energy • | Consumption • | | ۲ | | | | |
| Cooling volume | Volume | none device_date_time | None • | I | 0 | | | | |
| Device date time | Time Point | error_flag_decimal fabrication_number | None • | I | 0 | | | | |
| Operating time | On Time | heat_energy cool_energy | None 🔻 | I | 0 | | | | |
| Error date | Time Point | HCA heat_water_volume | None • | I | \bigcirc | | | | |
| Serial number | Fabrication Number | cool_water_volume water_volume | None • | | | | | | |
| | | aux1_volume | | ~ | | - | | | |
| Subunit: | 0 | aux2_volume aux3_volume gas_volume | | | | | | | |
| Storage: | 0 | electricity_active_energy | | | | | | | |
| Tariff: | 0 | | | | | 1 | | | |
| Type value: | Instantaneous value | | | | | | | | |
| Multiplier: | 0.1 | | | | | | | | |
| Jnits: | Epergy | | | | | | | | |
| Description: | 2 Chergy | | | | | | | | |

- User description: data coming from the device according to the protocol standard, modifiable
- M-Bus description: data coming from the device according to the protocol standard, modifiable
- Configuration Standard Report. [Data Association]: bind the data to a particular column of the report in standard format.

The association also has an effect on the XML report. In particular, the selected field is the property of the tag datapoint rep_id

| xml version="1.0" encoding="UTF-8"? |
|---|
| <content version="1" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:nonamespaceschemalocation="content.xsd"></content> |
| - <custom></custom> |
| <datalogger current_data="2016-09-27" current_time="14:30:57" fw_rev="5.07.29" model="SIN.EQRTUIT " sn="SN15030002"></datalogger> <plant name="Name" total_mbus_dev="33" total_wmbus_dev="5"></plant> |
| |
| - <device bus="0" id="00001234" manuf="3265" medium="07" prog="0" read_interval="604800" version="04"> - <readouts></readouts></device> |
| - <readout dev_date="2016-04-20" dev_time="11:09:00" errordate="every month" fabrr="05685095" status="255" sys_timestamp="1474979300"></readout> |
| - <datapoints></datapoints> |
| <pre><datapoint description="Volume attuale" field_id="0C14" maindb="1" rep_id="8" tolog="1" unit="m3" value="0.010"></datapoint></pre> |
| <datapoint maind<="" u="" value="006<u>724">b="0" tolog="1" description="Conta ore funzionamento" unit="hours" field_id="0B22"/></datapoint> |
| <datapoint description="Data e ora correnti" field_id="046D" maindb="0" rep_id="0" tolog="1" unit="date e time" value="20"></datapoint> |
| <datapoint description="Data errore" field_id="326C" maindh="0" tolog="1" unit="date" value="every month"></datapoint> |
| <datapoint description="Matricola" field_id="0C78" maindb="0" rep_id="2" tolog="1" value="05685095"></datapoint> |
| <datapoint description="Indirizzo secondario" field_id="0CFD10" maindb="0" tolog="1" value="05685095"></datapoint> |
| <datapoint description="Model / Version" field_id="06FD0C" maindb="0" tolog="1" value="2199023322098"></datapoint> |
| <datapoint description="Parameter set identification" field_id="0DFD0B" maindb="0" tolog="1" value="AEW31"></datapoint> |
| <pre><datapoint description="Data ora storico" field_id="42EC7E" maindb="0" tolog="1" unit="date" value="every year"></datapoint></pre> |
| <datapoint description="Volume anno precedente" field_id="4C14" maindb="0" tolog="1" unit="m3" value="0.010"></datapoint> |
| <datapoint description="Giorno di riferimento" field_id="426C" maindb="0" tolog="1" unit="date" value="31/12/2015"></datapoint> |
| <pre><datapoint description="Dati costruttore" field_id="0F " maindb="0" tolog="0" value="37FD170000000000000000027A350002783500"></datapoint></pre> |
| d (data pointe) |

- Configuration of report with data elaborated. [Type of elaboration]: Select the type of elaboration to the figure reported in the raw data reports. <u>Any changes in the</u> <u>Configuration of report with data elaborated section involves the switching of all</u> <u>the data already stored in the RTU</u>. It is possible to select between:
 - None: any data is shown
 - Consumption: it generates the data as maximum period and delta equivalent
 - Minimum: generates data as minimum value of the period
 - o Maximum: generates the data as maximum value for the period

- Mean: generates the data as mean value of the period
- Configuration of report data. [Favorite Data]: tick the data to see in reports where there is the lettering [favorite data] and in System Status menu > 02 Wired Devices> [Device]
- Main field: it is the Main field to be displayed in the System Status menu > 02 Wired Devices> [Device]
- Save: to save any changes
- 4. Meter alarm settings: every meter has a series of errors that can be set individually. All the alarms managed by the RTU are shown in the following table. For every alarm, you can set the configurations described below. By default, all the checkmarks are disabled for every alarm. See "Max operating time", for example. After selecting an alarm will open the page of details.

| | | | | Meter alarm | settings | | | | |
|----------------------|--------------------|------------|------------|---------------------------|------------------------|------------|---------------|----------|--|
| Log Email Event Name | | Event Name | | Event Type | | Status | | ‡ | |
| LOG | Max operating time | | M-B | M-Bus status notification | | NOT ACTIVE | | • | |
| LOG | Permanent error | | | | us status notification | n | NOT ACTIVE | | |
| LOG | Temporary error | | | M-B | us status notification | n | NOT ACTIVE | | |
| M-Bus stat | us notifica | tion | | | | | | | |
| Event Na | me | Max oper | ating time | | | | | | |
| Input con | dition | | | | | | | | |
| Bit | 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | |
| | | | | | | | | | |
| Output co | ondition | | | - | | | | | |
| | Output1 | | Output2 | Add to Log | Send E | mail | Notify end of | fevent | |
| | • | | • | | | | | | |
| | | | | Save | I | | | | |

For every alarm well be reported the alarm name (modifiable), the bit configuration for the alarm identification (not modifiable). In the lower part, you can choose whether to enable the digital outputs or not when an event occurs (Ref. 5.9)

| vent Name | Max oper | rating time | | | | | |
|-----------------------------|----------|-------------|---|-------|---------|--------------|----------|
| nput condition | | | | | | | |
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| | | | | | | | |
| Output condition Output1 | | Output2 | Add to Log | Send | d Email | Notify end o | of event |
| · · | | • | Image: A start of the start of | | | | |
| | | | | | | | |

- Output 1: the alarm occurrence will be able to activate the O1 digital output:
 - Open: commands to open
 - Closed: commands to close
 - Pulse: generates a pulse
- Output 2: the alarm occurrence will be able to activate the O2 digital output:
 - Open: commands to open
 - Closed: commands to close

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- Pulse: generates a pulse
- Add to Log: stores the meter alarm in the data log
- Send Email: sends an email notification in the event of an alarm (Ref. Chapter 5.4, 8.4)
- Event closure notification: sends an email notification when an event is closed.

Once the single events are solved, the table will display the following information Meter alarm settings

| | | | - | | |
|-----|-------|--------------------|---------------------------|------------|---|
| Log | Email | Event Name | Event Type | Status | - |
| LOG | 2 | Max operating time | M-Bus status notification | NOT ACTIVE | * |
| LOG | | Permanent error | M-Bus status notification | NOT ACTIVE | |
| LOG | | Temporary error | M-Bus status notification | NOT ACTIVE | - |

- Log: shows if the alarm logging section is active
 - Email: shows if the alarm email notification is active
- Event name: shows the alarm name. Data coming from the device according to the standard protocol and modifiable.
- Event type: shows the type of event. Data coming from the device according to the standard protocol and modifiable.
- Status: shows the alarm status (activated or deactivated). Data coming from the device according to standard protocol and modifiable

<u>After making all the changes confirm them through the appropriate window, see image below. Any</u> <u>changes you make will not be saved in the RTU without confirmation.</u>

| | | | | SIN <mark>2</mark> | psi |
|----------------------------------|---------------------------|---|---------------------|--------------------|---------|
| Settings > Meters | | | | admin Eng | glish 🔻 |
| Plant Status Settings 01 System | | n order to apply saved changes, click o | on the Apply button | | |
| 02 Network | Meters Setup Search Setup | | | | |
| 03 Wired Devices | Model | Device Name | Description | Delete | |
| 04 Wireless Devices 05 Events | 65990399 | DEV_65990399 | Cooling | × | * |
| 06 Groups | 68512797 | DEV_68512797 | Heat | × | |
| Export Data User Account | 65990398 | DEV_65990398 | Riscaldamento | × | - |
| | | | | | |

Figure 37 - Notification of changes application wired devices

11.14 Meter Setup - Meters not built into RTU Database SINOPSI nga > Metera nin | English Plant Sta Search Setup Settings 🍓 Import meters data à 1000 or system V N V Serial Number ▼ Device Name Description . Network × . 12 06129251 DEV_06129251 Acqua calda 03 Wired Devices 13 07984884 DEV_07964864 Riscaldamento/Raffrescame × 04 Evente 1 14 10485501 DEV 10485501 × Accus S Groups × 15 10485502 DEV_10485502 Acqua calda Export Data 16 13541848 DEV_13541848 Acqua × × User Acc 17 15550082 DEV_15550082 Acqua 18 × 23282974 DEV_23282974 Riscaldamento Device Name: DEV_66091674 Description 1: Riscaldamento Description 2: PA_157 Installation Date: 16/05/2018 2 Scan interval: 60 min 🔻 157 2400 bps 🔻 Primary Address: Baudrate: Secondary Address Read by: ID Device: T 66091674 Manufacturer: Unknown Model: Unknown Manufacturer Code: LUG Medium Heat(outlet) Version (Hex): 04 EDIT Save Meter Data Block Settings Configuration Configuration of of report report with data Configuration standard User description M-Bus Description data. Main Field report. [Data matching] orated. [Type of **[Favorites** elaboration] data] Actualy Duration Actualy Duration 0 T None ۲ 13 none Averaging Duration Averaging Duration ¥ None T 10 0 none ¥ Consumption V 1 . Energy Energy none 3 1 0 . Consumption V Volume Volume none T . 0 Power Power none Average ¥ 0 Volume Flow Volume Flow none T Average ¥ 2 * Save Meter alarm settings ¢ Email Event Name Status Log Event Type I I I I 4 Flag Bit 0 M-Bus status notification NOT ACTIVE 1 DOL 6 Flag Bit 1 M-Bus status notification NOT ACTIVE 4 I -Flag Bit 2 M-Bus status notification NOT ACTIVE -4 Flag Bit 3 M-Bus status notification NOT ACTIVE Flag Bit 4 -M-Bus status notification NOT ACTIVE 4 +

Figure 38 - Meter setup

The screen is divided as follows:

1. Meter table

| N² | Corial Mumber | Device Name | Description | |
|-----------------------------------|----------------|--------------|---------------|---|
| | • Senar Namber | • Dence Mane | • Description | |
| 1 | 66071926 | DEV_66071#28 | DEV_66071928 | × |
| 2 | 00000180 | DEV_00000180 | DEV_00000180 | × |
| 3 | 00000000 | DEV_0000000 | DEV_00000000 | × |
| 4 | 00000280 | DEV_00000280 | DEV_00000260 | × |
| 5 | 00080461 | DEV_00080461 | DEV_00080461 | × |
| 6 | 65990398 | DEV_65990398 | DEV_65990398 | × |
| 7 | 65990399 | DEV_65990399 | DEV_65990399 | × |
| 8 | 65756963 | DEV 65756963 | DEV 65756963 | × |

- Import meters data Import CSV with affiliate counters description. If the file contains devices other than those saved, the descriptions of the meters in the table of saved devices (affiliates) are copied.
- Image: the second state of the se
- Model: shows the serial number of the selected meter
- Device Name: name of the meter
- Description: meter description
- Delete: click on the symbol to delete the meter
- 2. Meter data: the white cells are modifiable

| Device Name: | DEV_66091674 | |
|--------------------|-----------------------|--|
| Description 1: | Heat | |
| Description 2: | PA_157 | |
| Installation Date: | 17/05/2018 | 400 |
| Scan interval: | 60 min 🔻 | |
| Primary Address: | 157 🗯 | |
| Baudrate: | 2400 bps 🔻 | |
| Read by: | Secondary Address 🔹 🔻 | |
| D Device: | 66091674 | No. 7 August 11 |
| Manufacturer Code: | LUG | Manufacturer: Unknown Model: Unknown |
| Medium: | Heat(outlet) | and the second s |
| Version (Hex): | 04 | EDIT |
| | Save | Construction of the second sec |

- Device Name: indicates the name of the device
- Description 1: if not inserted enter the first description for the identification of the meter
- Description 2: if not inserted enter the second description for the identification of the meter
- Installation date: indicates when the meter was installed. This is set automatically upon saving the meter as described in the previous chapter.
- Scan interval: interval with which Readouts are performed: 15 minutes, 1 hour, 6 hours, 12 hours, 1 day, 1 month.
- Primary Address: indicates the address of the meter. The addresses can range between 1 and 250 (not modifiable)
- Baudrate: Indicates the speed with which the meter communicates with the RTU. Check the meter manual to verify the communication speed.
- Read by: allows you to perform a reading by primary or secondary address
- ID device: indicates the serial number of the selected meter (not modifiable)

- Manufacturer Code: indicates the manufacturer code, according to FLAG MANUFACTURERS ID DLMS standard (not modifiable)
- Medium: indicates the type of value read by the meter (not modifiable)
- Version (HEX): indicates the version of the meter (not modifiable)
- Manufacturer: unknown, editable via EDIT
- Model: unknown, editable via EDIT
- EDIT: pushing the EDIT button will be possible insert
 - Manufacturer: insert the manufacturer name
 - Model: insert the model
 - Select Image: insert an image .gif, 150x150
 - SAVE: press SAVE to save any changes



EDIT

SAVE

Model:

Select image

Save: to save any changes

3. Meter setup: the cells highlighted in green are modifiable

| User description | M-Bus Description | Configuration standard report. [Data matching] | Configuration of report with data elaborated. [Type of elaboration] | Configuration of report data. [Favorites data] | Main Fi | eld |
|---------------------------------|--------------------|--|--|--|------------|----------|
| Energy | Energy | none 🔻 | Consumption • | | ۲ | ^ |
| Volume | Volume | device_date_time | Consumption • | • | \bigcirc | |
| Time Point | Time Point | error_flag_decimal fabrication_number heat_energy cool_energy | None • | | 0 | |
| On Time | On Time | | heat_energy cool_energy None • | | \bigcirc | |
| Time Point | Time Point | HCA heat_water_volume | None • | | \bigcirc | |
| Fabrication Number | Fabrication Number | cool_water_volume water volume | None • | | \bigcirc | |
| L | | aux1_volume aux2_volume aux3_volume | | _ | | Ť |
| Subunit: Storage: Tariff: | 0 0 0 | gas_volume electricity_active_energy electricity_ractive_energy | / | | | |

- User description: data coming from the device according to the protocol standard, modifiable
- M-Bus description: data coming from the device according to the protocol standard, not modifiable
- Configuration Standard Report. [Data Association]: bind the data to a particular column of the report in standard format
- Configuration of report with data elaborated. [Type of elaboration]: Select the type of elaboration to the figure reported in the raw data reports. Any changes to the summary data will change all the other data already stored in the RTU.
 - You can select among:
 - Disable: no data displayed 0
 - None: any data is shown 0

- Consumption: it generates the data as maximum period and delta equivalent
- o Minimum: generates data as minimum value of the period
- Maximum: generates the data as maximum value for the period
- o Main: generates the data as Main field for the period
- Configuration of report data. [Favorite Data]: tick the data to see in reports where there is the lettering [favorite data] and in System Status menu > 02 Wired Devices> [Device]
- Main field: it is the Main field to be displayed in the System Status menu > 02 Wired Devices> [Device]
- Save: to save any changes
- 4. Meter alarm settings: in this case we will refer to the STATUS BYTE defined by the M-Bus protocol and can be defined by associating alarms from bit 2 to bit 7. The alarms must be set manually by referring to the datasheet of the meter. The definition of alarms to be set according to binary logic by associating to each and every bit an alarm. <u>Require the integration of the product</u>.

| | | | | Meter ala | arm set | ttings | | | |
|---------|-------------------------|------------|------------|-----------|---------------------------|------------|------------|------------|---------|
| Log | Email | | Event Name | | Event Type | | | Status | |
| | е, | | Flag Bit 2 | м | -Bus stal | tus notifi | cation | NOT A | CTIVE |
| E | | | Flag Bit 3 | М | M-Bus status notification | | NOT ACTIVE | | |
| | 1 | | Flag Bit 4 | М | M-Bus status notification | | NOT ACTIVE | | |
| | 1 | | Flag Bit 5 | М | M-Bus status notification | | NOT ACTIVE | | |
| | Flan R#A | | | | Rive etsi | hie natifi | ration | NOT A | CTI./= |
| M-Bus s | status n | otificatio | on | | | | | | |
| Event | Name | | Flag Bit 2 | | |] | | | |
| Input o | ondition | ı | | | | | | | |
| Bit | t 7 | Bit 6 | Bit 5 | Bit 4 | Bit | 3 | Bit 2 | Bit 1 | Bit 0 |
| 0 |) | | | | |) | | | |
| Output | t conditi | on | | | | | | | |
| | Output1 | | Output2 | Add to | Log | Send | l Email | Notify end | ofevent |
| | | | • | • | | | • | ×. | |
| | Open Closed Pulse | | | s | ave | | | | |

For each alarm will be associated a FlagBit identifier and can be changed in the Event Name field. In the lower part, you can choose whether to enable the digital outputs or not when an event occurs (Ref. 5.9)

| M-Bus status notifica | tion | | | | | | |
|-------------------------|------------|---------|------------|-------|---------|---------------|----------|
| Event Name | Flag Bit 2 | | | | | | |
| Input condition | | | | | | | |
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| | | | | | | | |
| Output condition | | | | - | | | |
| Output1 | | Output2 | Add to Log | Send | d Email | Notify end of | of event |
| | | • | A | | ✓ | 4 | |
| Open Closed Pulse | | | Save | | | | |

- Output 1: the alarm occurrence will be able to activate the digital output O1, such as:
 - o Open: commands to open
 - Closed: commands to close
 - Pulse: generates a pulse

- Output 2 the alarm occurrence will be able to activate the digital output O2, such as:
 - Open: commands to open
 - Closed: commands to close
 - Pulse: generates a pulse
- Add to Log: stores the alarm in the meter's log
- Send Email: sends an email notification in the event of an alarm (Ref. Chapter 5.4, 8.4.)
- $\circ\;$ Event closure notification: sends an email notification when an event is closed.

Once the single events are solved, the table will display the following information

| | | | weter alarm settings | |
|-----|----------|------------|---------------------------|------------|
| Log | Email | Event Name | Event Type | Status |
| | - | Flag Bit 0 | M-Bus status notification | NOT ACTIVE |
| LOG | | Flag Bit 1 | M-Bus status notification | NOT ACTIVE |
| LOG | | Flag Bit 2 | M-Bus status notification | NOT ACTIVE |
| LOG | | Flag Bit 3 | M-Bus status notification | NOT ACTIVE |
| Log | | Flag Bit 4 | M-Bus status notification | NOT ACTIVE |

.

- Email: shows if the alarm email notification is active
- Event name: shows the name of the alarm. Data coming from the device according to the protocol standard, modifiable
- Event type: shows the type of event. Data coming from the device according to the protocol standard, modifiable
- Status: shows the alarm status (activated or deactivated). Data coming from the device according to the protocol standard, not modifiable

<u>After making all the changes confirm them through the appropriate window, see image below. Any</u> changes you make will not be saved in the RTU without confirmation.

| | | | SINO | psi |
|---------------------------|--|---|---|---|
| | | | admin Eng | glish 🔻 |
| In | n order to apply saved changes, click o Apply | on the Apply button | | |
| Meters Setup Search Setup | | | | |
| Model | Device Name | Description | Delete | ‡ |
| 65990399 | DEV_65990399 | Cooling | \times | • |
| 68512797 | DEV_68512797 | Heat | \times | |
| 65990398 | DEV_65990398 | Riscaldamento | × | - |
| | Meters Setup Search Setup Model 65990399 68512797 65990398 | In order to apply saved changes, click of Apply Meters Setup Search Setup Model Device Name 65990399 DEV_65990399 68512797 DEV_68512797 65990388 DEV_65990398 | In order to apply saved changes, click on the Apply button Apply Apply Search Setup Search Setup Model Device Name Description 6590399 DEV_6590399 Cooling 68512797 DEV_68512797 Heat 65990398 DEV_65900398 Riscaldamento | Meters Setup Search Setup Model Device Name Description Delete 6590399 DEV_6590399 Cooling Miliant 66590396 DEV_6590396 Meters Meters |



11.15 SETTINGS – WIRELESS DEVICES

Section dedicated to the description/configuration of parameters/tools provided by the system to search wireless devices in the system.

11.16 Devices setup

This section lists the devices saved at the end of the search operation. At first use, the section will appear empty. The system allows the management of the meters according to two different types:

- 1. Meter integrated into the database (refer to Paragraph 11.17)
- 2. Meter not integrated into the database (refer to Paragraph 11.18)

| - | | | | | | | | | | - | |
|---|---|----------------------------|--|--|--|--|---|---|--|------------------------------|------|
| ▼ N° 29 | V S | atus | V Serial Number | Device Nam | e 41 | ▼ Descript | tion bing | | | * | |
| | | - | 10100111 | | | The second | ang. | | | | |
| JU | 2 | | 69446420 | UEV_694464 | | Pleail | | | | * | |
| 31 | | 0 | 66471322 | DEV_664713 | 22 | Cooling | | | | # | ŝ |
| 32 | | 0 | 66471321 | DEV_664713 | 121 | Heat | | | | * | |
| 33 | | 0 | 65707850 | DEV_657078 | 50 | Heat | | | | | |
| 34 | | 0 | 53184060 | DEV_531840 | 80 | Heat/Cod | aling | | | × | |
| 96 | | • | 52340875 | DEV 523408 | 176 | нга | | | | * | |
| | | | | 221 00.00 | 100 | | | | | | |
| Device M Descript | tion 1: | | | Heat | 420 | | | | | | |
| Descript | tion 2: | | | | | | | | Manufacturer: Sie | mens | |
| Installati | ion Da | te: | | 09/05/2018 | | | | | Model: UH50+WZ | U-RF | |
| Scan int | erval: | | | 60 min ∨ 89448420 | | | | | Contraction of the second | 1k | |
| Manufac | e. turer | Code: | | LUG | | | | | THE REAL PROPERTY OF | | |
| Medium | | | | Heat(outlet) | | | | | | 1 | |
| Version | (Hex): | | | 04 | | | | | | | |
| Wireless | 5 Mode | r: | 2 | S | | | | | THE OWNER OF THE OWNER OWNER OF THE OWNER OWNE | B | |
| Encrypti | ion | | | Mode Encry | ption 7 | | | | | | |
| C | - W- | 22 | | No. 1 Across Street Str | | | | | | | |
| Encrypti | ion Ke | у | | Rava | | | | | | | |
| Encrypti | ion Ke | У | | Save | Meter Data B | lock Setting | gs Configurati | ion of | Configuration | | |
| User de | ion Ke | y | M-Bus Dase | Save | Meter Data B Configuration report. (Data | lock Setting standard matching] | g5 Configurati report with elaborated. elaboration | on of data [Type of] | Configuration of report data. (Favorites data] | Main Fie | ılıc |
| User de Actualit | ion Ke scripti y durat | y on ion | M-Bus Dasa Actually | Save cription Duration | Meter Data B Configuration report. (Data | lock Setting standard matching] | gs Configurati report with elaborated elaboration | ion of data (Type of d | Configuration of report data. (Favorites data] | Main Fig | de |
| User de Actualit | ion Ke scripti y durat | y on ion ation | M-Ilus Desa Actually Averagin | Save oription Duration g Duration | Meter Data B Configuration report. (Data none | lock Setting standard matching] | gs Configurati report with elaborated elaboration None None | ion of data [Type of] | Configuration of report data. [Favorites data] | Main Fie | alic |
| User de Actualit Averagi Heat en | ion Ke scripti y dural ing dur iergy | y on ion ation | M-Ibus Dese Actually Averagin 3 Energy | Save cription Duration g Duration | Meter Data B Configuration report. (Data none none heat_ener | lock Setting standard matching] | gs Configuration report with elaborated elaboration None None Consum | ion of data [Type of d | Configuration data. (Favorites data) | Main Fis | de |
| User de Actualit Averagi Heat en | scripti y durat ing dur wergy | y ion ation | M-likes Desa Actually Averagin Energy Volume | save cription Duration g Duration | Meter Data B Configuration report. [Data none none heat_ener | lock Setting standard matching] | gs Configurati report with alaborated alaboration None None Consum None | ion of data [Type of d V v | Configuration of report data. [Favorites data] | Main Fie | dic |
| User de Actualit Averagi Heat en Heat vo Inst. po | ion Ke scripti ing durat ing dur ing dur ing dur ing dur wer | y ion ation | M-Ilus Desa Actually Averagin 3 Energy Volume Power | save cription Duration g Duration | Meter Data B Configuration report. (Data none heat_ener none none | Iock Setting standard matching] | gs Configurati report with elaborated. elaboration None Consum None None | ion of data [Type of] v | Configuration of report data. (Favorites data) | Main Fig 0 0 0 | dic |
| User de Actualit Averagi Heat en Heat vo Inst. po Flowrat | scripti y durat ing dur ergy vlume e | y ion ation | M-Bus Dece Actually Averagin Energy Volume Power Volume F | save cription Duration g Duration | Meter Data B Configuration report. (Data none none none none none | Iock Setting standard matching] | gs Configurati report with alaborated alaboration None None None None None | ion of data (Type of i v v | Configuration of report data. (Favorites data] | Main Fig 0 0 0 0 | ıld |
| User de Actualit Averagi Heat en Inst. po Flowrat | scripti y durat ing dur wer e | y ion ation | M-Ibus Desk Actually Averagin Brergy Volume Power Volume F | Save Cription Duration g Duration | Meter Data B Configuration ruport. (Data) none none none none | Iock Setting Istandard matching I I I I I I I I I I I I I I I I I I I | gs Configurati report with elaborated elaboration None None None None None | ion of data (Type of) ption V V | Configuration of report data (Favorites data) | Main Fie 0 0 0 0 | ıld |
| User de Actualit Averagi Heat en Inst. po Flowrat | scripti y dural ing dur eergy klume e | y ion ation | M-Ibus Deca Actually Averagin Energy Volume Power Volume F | Save Cription Duration g Duration | Meter Data B | Iock Setting standard matching] | gs Configuration report with elaborated elaboration None None None None None | on of data [Type of] | Configuration of report data. (Favorites data) | Main Fig 0 0 0 0 | lic |
| User de Actualit Averagi Heat en Heat vo Inst. po Flowrat | scripti y durat ing dur ergy e e E | y ion ation | M-likes Desa Actually Averagin Energy Volume Power Volume F | Save Save | Meter Data B | Iock Setting Istandard matching] Imatching Imatching] Imatching Imatchin | g5 Configuration report with alaboration None None None None None | ion of data [Type of] ption | Canfiguration of report data_ [Favorites data] | Main Fe | ald |
| User de Actualit Averagi Heat en Heat vo Inst. po Flowrat | scripti y durat ing dur wwer e E | y ion ation mail | M-Bus Desa Actually Averagin Energy Volume Power Volume F Even 4 Applica | Save Save | Meter Data B | Iock Setting standard matching] y y y y y save save Event Ty t-Bus status no | g5 Configuration report with alaboration None None None None None | ion of data (Type of) | Configuration of report data (Favorites data) | Main Fig 0 0 0 0 | lid |
| User de Actualit Averagi Heat en Heat vo Inst. po Flowrat | scripti y durat ing dur lure e E | y ion ation ation | M-Ibus Desa Actually I Averagin Benergy Volume Power Volume F Even 4 Applica Gene | Save Save | Meter Data B Configuration ruport. [Data] Inone | Iock Setting standard matching] y y y y y save settings Event Ty HBus status no | g5 Configuration report with elaborated elaborated elaborated None None None None None intermediation | ion of data (Type of) plion V V V | Configuration of report data. (Favorites data] | Main Fig 0 0 0 0 | 14 |
| Encrypti User de Actualit Averagi Heat en Heat vo Inst. po Flowrat | scripti y durat ing dur lure e E | y ion ation ation | M-Bus Dasa Actually Averagin Benergy Volume Power Volume F Even Applica Gene Bats | Save Save | Meter Data B Configuration ruport. [Data Inone I | Iock Setting standard matching] y y y y y save settings Event Ty HBus status no HBus status no | g5 Configuration report with alaborated alaborated alaborated alaborated None None None None None None Stification | ion of data (Type of) plion V V V V | Configuration of report data. (Favorites data] | Main Fig 0 0 0 0 | lid |
| Encrypti User de Actualit Averagi Heat en Heat vo Inst. po Flowrat | scripti y durat ing dur ergy e e e e | y ion ation mail | M-lius Dasa Actually Averagin Energy Volume Power Volume F Volume F Even 4 Applica Gene Bati | Save Save | Meter Data B Configuration report. [Data Inone I | Iock Setting Istandard matching] I I I I I I I I I I I I I I I I I I I | gs Configuration report with alaboration None None None None None None None Stitution | ion of data (Type of) ption | Configuration of report data_ [Favoritas data] | Main Fig 0 0 0 0 | |

11.17 Meter Setup – Meters built into RTU Database

Figure 40 - Meter setup

SINAPSI S.r.l. | Via delle Querce 11/13 - 06083 BASTIA UMBRA (PG) - Italy T.+39 075 8011604 - F.+39 075 8014602| <u>www.sinapsitech.it</u> - <u>info@sinapsitech.it</u>

The screen is divided as follows:

1. Meter table

| ▼ N° | ▼ Status | ▼ Serial Number | ▼ Device Name | ▼ Description | * | |
|------|----------|-----------------|---------------|---------------|---|-----|
| 33 | v olulus | 65707850 | DEV_65707850 | Heat | * | ~ ~ |
| 34 | 0 | 53184080 | DEV_53184080 | Heat/Cooling | × | |
| 35 | ٢ | 52310875 | DEV_52310875 | HCA | × | |
| 36 | 0 | 52212138 | DEV_52212138 | HCA | × | |
| 37 | 0 | 52211218 | DEV_52211218 | нса | × | |
| 38 | 0 | 52211212 | DEV_52211212 | НСА | × | |
| | 1 22 | | | | | |

- Heading:
 - enlarges the display window until it contains all the meters.
 - o ❷ Mostra dispositivi non affiliati displays only the unaffiliated meters.
 - Import meters data Import CSV with affiliate counters description. If the file contains devices other than those saved, the descriptions of the meters in the table of saved devices (affiliates) are copied.
 - o 🛯 🔤 downloading a file (.CSV or .XLS) with the meter list.
 - number of meters in list and affiliate percentage.
- N°: meter progressive number
- State:
 - left column:
 - Correct Encryption Key
 - 📩 incorrect Encryption Key
 - not yet verified Encryption Key
 - right column:
 - Ø affiliated device
 - onaffiliated device
 - device affiliation in progress
- Serial Number: meter serial number
- Device Name: meter name
- Description: meter description
- Elick on the symbol to delete the meter

Note: clicking on the symbol 🗮 in the headings clears all the meters of the table.

Note: clicking on the names of the heading columns **vert**, you can sort the rows of the table to N °, state, serial number, device name and description.

2. Meter data: the white cells are modifiable

| Device Name: | DEV_52211218 | |
|--------------------|---------------------|-------------------------|
| Description 1: | UDR | |
| Description 2: | | Manufacturer: Engelmann |
| Installation Date: | 14/10/2016 | Model: Gradus |
| Scan interval: | 60 min 🔻 | 102.000m |
| ID Device: | 52211218 | |
| Manufacturer Code: | EFE | R 42410028 |
| Medium: | Heat Cost Allocator | |
| Version (Hex): | 11 | |
| Wireless Mode: | Т | |
| Encryption | Disabled | Ð |
| Encryption Key | | |
| | Save | |

- Device Name: indicates the name of the device.
- Description 1: if not inserted enter the first description for the identification of the meter.
- Description 2: if not inserted enter the second description for the identification of the meter.
- Installation date: indicates when the meter was installed. This is set automatically upon saving the meter as described in the previous chapter.
- Scan interval: interval with which Readouts are performed: 15 minutes, 1 hour, 6 hours, 12 hours, 1 day, 1 month.
- ID device: indicates the serial number of the selected meter (not modifiable).
- Manufacturer Code: indicates the manufacturer code, according to <u>FLAG</u> <u>MANUFACTURERS ID DLMS</u> standard (not modifiable).
- Medium: indicates the type of value read by the meter (not modifiable).
- Version (HEX): indicates the version of the meter (not modifiable).
- Wireless Mode: indicates the W. M-Bus communication mode supported by device (not modifiable).
- Encryption: indicates the type of encryption supported by the device (not modifiable).
- Encryption Key: insert the specific encryption key of the device, if different from the one of the two global encryption keys (see next paragraph).
- Two cryptographic modes are supported: Mode Encryption 5 and Mode Encryption 7.

| Device Name: | DEV_69446420 | |
|--------------------|-------------------|-----------------------|
| Description 1: | Heat | |
| Description 2: | | Manufacturer: Siemens |
| Installation Date: | 09/05/2018 | Model: UH50+WZU-RF |
| Scan interval: | 60 min 🗸 | The same and |
| ID Device: | 69446420 | Mille Mary 14 |
| Manufacturer Code: | LUG | ITT O O I |
| Medium: | Heat(outlet) | Exer a |
| Version (Hex): | 04 | |
| Wireless Mode: | S | THE TRANSPORT |
| Encryption | Mode Encryption 7 | |
| Encryption Key | | |
| | Save | |

• Save: to save any changes.

| | | Meter Data Block Setting | s | | | |
|---|---|---|--|--|----------|----------|
| User description | M–Bus Description | Configuration standard report. [Data matching] | Configuration of report with data elaborated. [Type of elaboration] | Configuration of report data. [Favorites data] | Main Fie | :ld |
| Data ora dispositivo | Time Point | device_date_ti⊨▼ | None 🔻 | V | | ^ |
| Udr totali | Units for H.C.A | device_date_time | Consumption • | | ۲ | |
| Data storico 1 | Time Point | fabrication_number | None • | | 0 | |
| Udr mese 1 | Units for H.C.A | cool_energy | None • | | 0 | |
| Data storico 2 | Time Point | heat_water_volume | None • | • | 0 | |
| Udr mese 2 | Units for H.C.A | cool_water_volume water_volume | None • | | 0 | - |
| Subunit: Storage: Tariff: Type value: Units: Description: REP_ID: | 0 0 Instantaneous value date e time Time Point 0 | aux1_volume aux3_volume gas_volume electricity_active_energy electricity_ractive_energy | | | | |

3. Meter setup: the cells highlighted in green are modifiable

- User description: data coming from the device according to the protocol standard, modifiable
- M-Bus description: data coming from the device according to the protocol standard, not modifiable
- Configuration Standard Report. [Data Association]: bind the data to a particular column of the report in standard format
- Configuration of report with data elaborated. [Type of elaboration]: Select the type of elaboration to the figure reported in the raw data reports. <u>Any changes to the summary data will change all the other data already stored in the RTU.</u>

You can select among:

- Disable: no data displayed.
- None: any data is shown.
- Consumption: it generates the data as maximum period and delta equivalent.
- \circ $\;$ Minimum: generates data as minimum value of the period.
- \circ $\;$ Maximum: generates the data as maximum value for the period.
- \circ $\,$ Main: generates the data as Main field for the period.
- Configuration of report data. [Favorite Data]: tick the data to see in reports where there is the lettering [Favorite Data] and in System Status menu > 02 Wireless Devices> [Device].
- Main field: it is the Main field to be displayed in the System Status menu > 02 Wireless Devices> [Device].
- Save: to save any changes.

4. Meter alarm settings: every meter has a series of errors that can be set individually. All the alarms managed by the RTU are shown in the following table. For every alarms, you can set the configurations described below, and for each alarm will be possible to customize its management. By default, all the checkmarks are disabled for every alarm. See "Low Battery", for example. After selecting an alarm will open the page of details.

| | | | | Meter ala | rm settings | | | |
|-----------|--------------|----------|-------------------|------------|-------------------------|-------|---------------------|-------|
| Log | Email | | Event Name | | Event Type | | Status | |
| | - | | Flag Bit 0 | 1 | VI-Bus status notificat | tion | ACTIVE | |
| | 1 | | Flag Bit 1 | | VI-Bus status notificat | tion | ACTIVE | |
| | - - | | Flag Bit 2 | 1 | VI-Bus status notificat | tion | NOT ACTIVE | |
| | - | E | Frore permamente | 1 | VI-Bus status notificat | tion | ACTIVE | |
| ilos | а, | 1 | Errore temporaneo | | vI-Bus status notificat | tion | NOT ACTIVE | |
| Bus stat | us notificat | tion | | | | | | |
| vent Nai | me | Errore t | emporaneo | | | | | |
| nput con | dition | | | | | | | |
| Bit | 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| Dutput co | ondition | | | | ŀ | | | |
| (| Dutput1 | | Output2 | Add to Log | Add to Log Send Email | | Notify end of event | |
| | | | | Sé | ive | | | |

For every alarm well be reported the alarm name (modifiable), the bit configuration for the alarm identification (not modifiable). In the lower part, you can choose whether to enable the digital outputs or not when an event occurs (Ref. 5.9)

| Event Name | Errore ter | nporaneo | | | | | |
|------------------|------------|----------|------------|-------|------------|--------------|----------|
| Input condition | | | | | | | |
| Bit 7 | Bit 6 | Bit 5 | Bit 4 € | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| Output condition | | | | ~ | | | |
| Output1 | | Output2 | Add to Log | Send | Email Ø | Notify end o | of event |
| | | | Save | | | | |

- Output 1: the alarm occurrence will be able to activate the digital output O1: such as:
 - Open: commands to open
 - Closed: commands to close
 - Pulse: generates a pulse
- Output 2: the alarm occurrence will be able to activate the digital output O2, such as:
 - Open: commands to open
 - Closed: commands to close
 - Pulse: generates a pulse

- Add to Log: stores the alarm in the meter's log
- Send Email: sends an email notification in the event of an alarm (Ref. Chapter 5.4, 8.4.)
- $\circ\;$ Event closure notification: sends an email notification when an event is closed.

Once the single events are solved, the table will display the following information

| | Meter alarm settings | | | | | | | | | | | |
|-----|----------------------|---------------------|---------------------------|------------|----|--|--|--|--|--|--|--|
| Log | Email | Event Name | Event Type | Status | \$ | | | | | | | |
| | | Errore manomissione | M-Bus status notification | ACTIVE | • | | | | | | | |
| | - | Errore sensore | M-Bus status notification | NOT ACTIVE | | | | | | | | |
| | | Errore sensore | M-Bus status notification | NOT ACTIVE | | | | | | | | |
| LCC | | Reset | M-Bus status notification | NOT ACTIVE | | | | | | | | |
| LOS | - - | Errore sensore | M-Bus status notification | NOT ACTIVE | - | | | | | | | |

- Log: shows if the logging status is activated
- Email: shows if the alarm email notification is active
- Event name: shows the name of the event. Data coming from the device according to the protocol standard, modifiable
- Event type: shows the type of event. Data coming from the device according to the protocol standard, not modifiable
- Status: shows the alarm status (activated or deactivated). Data coming from the device according to the protocol standard, not modifiable

<u>After making all the changes confirm them through the appropriate window, see image below. Any</u> <u>changes you make will not be saved in the RTU without confirmation.</u>

| | | | | | | | S | IU <mark>S</mark> | psi |
|---------------------------------------|---------|------------|-----------|-------------------|--------------------------------|-------------------------------------|---------------------|-------------------|----------|
| Settings > Meters | | | | | | | adr | nin Er | nglish 🔻 |
| Plant Status Settings | | | < | In or | der to apply saved chang Ap | jes, click on the Apply button अ | | | |
| 01 System 02 Network 03 Wired Devices | Devices | Wire | less Set | up Device Install | ation | | Devices affiliates: | 14/16 | 67. |
| 04 Wireless Devices | | Show | / devices | unaffiliated | | | | 16 | - |
| 05 Events | ▼ N° | ▼ 8 | status | ▼ Serial Number | ▼ Device Name | ▼ Description | | × | - |
| of Groups | 1 | | ۲ | 52211218 | DEV_52211218 | UDR | | × | _ |
| Export Data | 2 | | ۲ | 52211207 | DEV_52211207 | UDR | | × | |
| User Account | 3 | | ۲ | 51110341 | DEV_51110341 | UDR | | × | |
| | 4 | | ۲ | 32500781 | DEV_32500781 | UDR | | × | |
| | 5 | ٩ | ۲ | 05635610 | DEV_05635610 | UDR | | × | |
| | 6 | | ۲ | 05629312 | DEV_05629312 | UDR | | × | |
| | 7 | | • | 00000040 | | Concoro ambiento | | * | • |

Figure 41 - Notification of changes application wireless devices

11.18 Meter Setup - Meters not built into RTU Database

This section shows the devices acquired at the end of the search operation. At first use, the section will appear empty.

| * 🗆 a | ihow device | c unaffiliated | 1mport m | eters data | | | | | . 0 | |
|--|---|---|--|--|--|--|---|--|------------|-------|
| ¥ N° | ▼ Status | V Serial Number | V Device Nam | ne | ▼ Descript | tion | | | × | |
| 21 | 0 | 00012198 | DEV_00012 | 198 | Sconosci | uto | | | * | |
| 22 | • • | 00000000 | DEV_00000 | 000 | Acqua | | | | | 2 |
| 23 | 0 | 20839 | DEV_00000 | 839 | Sensore | ambiente | | | | |
| 24 | 0 | 10045 | DEV_92160 | 045 | HCA. | | | | * | |
| 25 | 0 | 92160040 | DEV_92160 | 040 | HCA | | | | * | |
| 26 | ٥ | 92160039 | DEV_92160 | 039 | HCA | | | | * | i. |
| evice Na escriptio stallation can Inter Device: anufactu edium: ersion (H rireless N | me: n 1: n 2: n Date: val: val: irer Code: lex): Mode: n | 2 | DEV_92160 HCA 09/05/2018 80 min 92180045 GDS Heat Cast A 34 C+T Mode Encry | Vilocator vption ERROR |] | | 1 | Manufacturer: Unk Model: Unknov | nown vn | |
| ncryption | n Key | | Save | Meter Data B | Block Setting | gs | | | | |
| Iser desc | ription | M-Bus Desc | Save | Meter Data E Configuratio report. (Data | Block Setting In standard a matching | g5 Configuratio report with elaborated. elaboration] | an of data (Type of | Configuration of report data. [Favoritus data] | Matn Fie | ald |
| Iser desc Total HCA | n Key ription | M-Bus Dest | cription H.C.A | Meter Data E Configuratio report. (Data (HCA | Block Setting ne standard a matching | gs Configuratio report with elaborationj Consumpt | an of fata (Type of ion V | Configuration of report data. (Favoritos data] | Main Fie | ad |
| Iser desc Iser desc Iser McA | n Key ription | M-Bus Desc Units for Units for | Save cription H.C.A : H.C.A | Meter Data B Configuration report. (Data HCA none | Block Setting | 25 Configuratio elaborated. elaborated. Consumpt Consumpt | an of data (Type of ion ~ | Configuration of report data. (Favoritas data) | Matn Fie | ad |
| iser desc otal HCA ICA moni | n Key adjution A th 1 iste 1 | M-Bus Desc Units for Units for | cription H.C.A H.C.A int | Meter Data B Configuratio report. (Data HCA none | Block Setting a estandard a estandard estandar | g5 Configuratio report with o elaboration] [Consumpt [Consumpt [None | an of data (Type of ion | Configuration of report data jFavoritas dataj | Main Fie | ad |
| Iser desc Iser desc Iser desc ICA mon ICA mon | an Key angetion A A A A A A A A A A A A A A A A A A A | M-Bus Desa Units for Units for Time Poi Units for | H.C.A H.C.A H.C.A | Meter Data E Configuratio report. (Data HCA none none | Block Setting | gs Configuratio raport with elaboration Consumpt Consumpt None Consumpt | in of fata (Type of ion ion ion ion ion ion ion ion | Configuration of report data (Favorites data] | Math Fie | d |
| iser desc iser desc iser desc ical HCA ICA mon fonthly d | an Key aniption A th 1 iate 1 th 17 iate 17 | M-Bus Desc Units for Units for Time Poi Units for Time Poi | Entropy Save | Meter Data B Configuration report. (Data HCA none none none | Block Setting | 25 Configuratio abborated. elaborated. Consumpt Consumpt None Consumpt None | ion V ion V ion V | Configuration of report data Favoritos data] | Mater File | ad |
| iser desc otal HCA ICA mon fonthly di ICA mon lonthly di | ription A dh 1 dh 17 late 17 s | M-Bus Desc Units for Units for Units for Units for Time Poi Time Poi | H.C.A H.C.A H.C.A int H.C.A int H.C.A | Meter Data B Configuratio report. (Data HCA none none none none | Block Setting | 25 Configuratio ataborated. ataborated. ataboration Consumpt Consumpt None Consumpt None None | ion V ion V ion V | Configuration of report data (Favorites data) | Main Fie | |
| otal HCA mon ICA mon ICA mon ICA mon ICA mon ICA mon ICA mon | ription A th 1 iate 1 th 17 iate 17 | M-Bus Desc Units for Units for Units for Units for Time Poi Time Poi | H.C.A int H.C.A int H.C.A | Meter Data B Configuration report. (Data Meter ala | Block Setting | 25 Configuratio elaborated. elaborated. Consumpt Consumpt None None None | ion V | Configuration of report data Favoritos data] | Main Fig | lid |
| Total HCA Total HCA ICA moni fonthly di ICA moni fonthly di ICA moni | n Key rtption A th 1 th 1 th 17 th 17 th 17 th 17 th 17 th 17 th 17 th 18 th 10 th 1 | M-Bus Dest Units for Units for Time Poi Time Poi Time Poi | Cription Cription H.C.A H.C.A int H.C.A int M.C.A | Meter Data B Configuratio report. (Data None none none none none mone | Block Setting a matching | g5 Configuration ataboration] Consumpt Consumpt None None None | an of data Tryps of ion > ion > ion > | Configuration of report data gravotlas data] | Main Fig | aid |
| Iser desc Total HCA ICA moni Aonthly di Irror date | ription A dh 1 iate 1 dh 17 iate 17 s Email | M-Bus Desc Units for Units for Units for Time Poi Time Poi Even | H.C.A int H.C.A int int int int int int int | Meter Data B Configuratio report. (Data MCA none none none none none | Block Setting se standard s matching | gs Configuratio ababorated. elaborated. Consumpt Consumpt None None None None | ion V | Configuration of report data Favoritos data] | Main Fig | ald a |
| Total HCA Total HCA moni Aonthly di Toror date | an Key aniption A th 1 th 17 th 17 th 17 th 17 th 17 th 17 th 17 th 17 th 10 th 17 th 10 th 10 t | M-Bus Desa Units for Units for Units for Time Poi Time Poi Even Applica | Extension Server Server Competions H.C.A H.C.A int H.C.A int int int ation busy arise emor | Meter Data B Configuratio report. (Data Inone Inone Inone Inone Meter ala | Block Setting a matching] | g5 Configuration alaboration] Consumpt Consumpt None Consumpt None None None | an of data fryps of | Configuration of report data jFavoritos dataj C C C C C C C C C C C C C C C C C C C | Main Fie | |
| Total HCA Total HCA MCA moni Aonthly di Error date | n Key rtption | M-Bus Desi Units for Units for Time Poi Time Poi Time Poi Even Applica Gene 4 Batt | E Savo | Meter Data B Configuration report. (Data None none none none none mone | Block Setting a matching a matching a matching a matching a matching a a matching a a matching a a a a a a a a a a a a a a a a a a a | g5 Configuratio report with estationarities Consumpt Consumpt Consumpt Consumpt None None None None None None None None | an of data frypa of ion ion ion ion ion ion ion ion | Configuration data jFavoritas dataj CONFINICION CONFINICION CONFINICION NOT ACTIVE NOT ACTIVE | Nain Fie | |
| iser desc otal HCA ICA moni fonthly d ICA moni fonthly d irror date | ription A th 1 th 1 th 17 th 1 | M-Bus Desc Units for Units for Units for Time Poi Time Poi Even Applics 4 Bath Ferma | Entropolation busy control of the second sec | Meter Data B Configuratio report. (Data (none) none none (none) Meter ala | Block Setting a matching] | g5 Configuratio rappert with e elaboration] Consumpt Consumpt Consumpt Consumpt None Consumpt None None Consumpt None Consumpt Co | ion V ion V ion V ion V | Configuration of report data jFavoritus dataj 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | Main Fig | |

Figure 42 - Meter setup

The screen is divided as follows:

1. Meter table

| * 0 | Show devices unaffiliated | | 📩 Import meters data | XES (CV) | 53 | |
|------|---------------------------|-----------------|----------------------|---------------|----|---|
| ▼ N° | ▼ Status | ▼ Serial Number | ▼ Device Name | ▼ Description | × | ~ |
| 33 | 0 | 65707850 | DEV_65707850 | Heat | × | ^ |
| 34 | 0 | 53184080 | DEV_53184080 | Heat/Cooling | × | |
| 35 | ۲ | 52310875 | DEV_52310875 | НСА | x | |
| 36 | 0 | 52212138 | DEV_52212138 | HCA | × | |
| 37 | 0 | 52211218 | DEV_52211218 | НСА | × | |
| 38 | 0 | 52211212 | DEV_52211212 | НСА | × | |
| | 1 2 | | | | 11 | ~ |

- Heading:
 - o 💿 enlarges the display window until it contains all the meters
 - $_{\circ}$ **Show devices unaffiliated** displays only the unaffiliated meters
 - Import meters data Import CSV with affiliate counters description. If the file contains devices other than those saved, the descriptions of the meters in the table of saved devices (affiliates) are copied.
 - o 🛛 🔤 🔤 downloading a file (.CSV or .XLS) with the meter list
 - o 🔹 number of meters in list and affiliate percentage
- N°: meter progressive number
- State:
 - o left column:
 - 🔦 correct Encryption Key
 - 📩 incorrect Encryption Key
 - not yet verified Encryption Key
 - right column:
 - Ø affiliated device
 - unaffiliated device
 - device affiliation in progress
- Serial Number: meter serial number
- Device Name: meter name
- Description: meter description
- Kick on the symbol to delete the meter

Note: clicking on the symbol 🗮 in the headings clears all the meters of the table.

Note: clicking on the names of the heading columns **weights**, you can sort the rows of the table to N °, state, serial number, device name and description.

2. Meter data: the white cells are modifiable

| Device Name: | DEV_00010949 | |
|--------------------|--------------|-----------------------|
| Description 1: | Sconosciuto | |
| Description 2: | | Manufacturer: Unknown |
| Installation Date: | 09/11/2016 | Model: Unknown |
| Scan interval: | 60 min 🔻 | |
| ID Device: | 00010949 | |
| Manufacturer Code: | LAS | |
| Medium: | 1D | |
| Version (Hex): | 05 | |
| Wireless Mode: | C+T | |
| Encryption | Disabled | |
| Encryption Key | | |
| | Save | |

- Device Name: indicates the name of the device
- Description 1: if not inserted enter the first description for the identification of the meter
- Description 2: if not inserted enter the second description for the identification of the meter
- Installation date: indicates when the meter was installed. This is set automatically upon saving the meter as described in the previous chapter.
- Scan interval: interval with which Readouts are performed: 15 minutes, 1 hour, 6 hours, 12 hours, 1 day, 1 month.
- ID device: indicates the serial number of the selected meter (not modifiable)
- Manufacturer Code: indicates the manufacturer code, according to <u>FLAG</u> <u>MANUFACTURERS ID DLMS</u> standard (not modifiable)
- Medium: indicates the type of value read by the meter (not modifiable)
- Version (HEX): indicates the version of the meter (not modifiable)
- Wireless Mode: indicates the W. M-Bus communication mode supported by device (not modifiable).
- Encryption: indicates the type of encryption supported by the device (not modifiable)
- Encryption Key: insert the specific encryption key of the device, if different from the one of the two global encryption keys (see next paragraph).

Two cryptographic modes are supported: Mode Encryption 5 and Mode Encryption 7.

| Device Name: | DEV_69446420 | |
|--------------------|-------------------|------------------------|
| Description 1: | Heat | |
| Description 2: | | Manufacturer: Linknown |
| Installation Date: | 09/05/2018 | Model: Unknown |
| Scan interval: | 60 min 🗸 | |
| ID Device: | 69446420 | |
| Manufacturer Code: | LUG | |
| Medium: | Heat(outlet) | |
| Version (Hex): | 04 | |
| Wireless Mode: | S | |
| Encryption | Mode Encryption 7 | |
| Encryption Key | | |
| | Save | |

Save: to save any changes

| | Meter Data Block Settings | | | | | | | | | |
|---|---|---|--|--|------------|----------|--|--|--|--|
| User description | M–Bus Description | Configuration standard report. [Data matching] | Configuration of report with data elaborated. [Type of elaboration] | Configuration of report data. [Favorites data] | Main Fie | eld | | | | |
| Data ora dispositivo | Time Point | device_date_ti⊦▼ | None 🔻 | 2 | • | ^ | | | | |
| Udr totali | Units for H.C.A | device_date_time | Consumption • | | ۲ | | | | | |
| Data storico 1 | Time Point | fabrication_number | None • | V | 0 | | | | | |
| Udr mese 1 | Units for H.C.A | cool_energy | None 🔻 | | 0 | | | | | |
| Data storico 2 | Time Point | heat_water_volume | None 🔻 | | 0 | | | | | |
| Udr mese 2 | Units for H.C.A | water_volume | None • | | \bigcirc | - | | | | |
| Subunit: Storage: Tariff: Type value: Units: Description: REP.ID: | 0 0 Instantaneous value date e time Time Point 0 | aux1_volume aux3_volume gas_volume electricity_active_energy electricity_ractive_energy | | | | | | | | |

3. Meter setup: the cells highlighted in green are modifiable

- User description: data coming from the device according to the protocol standard, modifiable
- M-Bus description: data coming from the device according to the protocol standard, not modifiable
- Configuration Standard Report. [Data Association]: bind the data to a particular column of the report in standard format
- Configuration of report with data elaborated. [Type of elaboration]: Select the type
 of elaboration to the figure reported in the raw data reports. <u>Any changes to the
 summary data will change all the other data already stored in the RTU.</u>

You can select among:

- o Disable: no data displayed
- None: any data is shown
- Consumption: it generates the data as maximum period and delta equivalent
- o Minimum: generates data as minimum value of the period
- Maximum: generates the data as maximum value for the period
- Main: generates the data as Main field for the period
- Configuration of report data. [Favorite Data]: tick the data to see in reports where there is the lettering [Favorite Data] and in System Status menu > 02 Wireless Devices> [Device]
- Main field: it is the Main field to be displayed in the System Status menu > 02 Wireless Devices> [Device]
- Save: to save any changes

4. Meter alarm settings: in this case we will refer to the STATUS BYTE or to the ERROR FLAG defined by the M-Bus protocol and the alarms can be defined by associating them to the first eight bits (status byte) or all sixteen bits (error flag). The alarms must be set manually by referring to the datasheet of the meter. The definition of alarms to be set according to binary logic by associating an alarm to each bit. *Require the integration of the product*.

| | | | | Meter alarm | settings | | | | |
|----------|-------------------------|--------|------------------|-------------|--|-------|--------|------------|--|
| Log | Email | | Event Name | | Event Type | | Status | | |
| LOG | | E | atteria Scarica | M-B | M-Bus status notification | | | IVE | |
| LOG | R | Erro | ore manomissione | M-B | M-Bus status notification | | | E | |
| LOG | - | E | Errore sensore | M-B | M-Bus status notification | | | IVE | |
| LOG | | E | Errore sensore | M-B | M-Bus status notification | | | IVE | |
| LOG | - - | | Reset | M-B | M-Bus status notification | | | NOT ACTIVE | |
| -Bus sta | tus notificat | tion | | | | | | | |
| | arrie | Enores | sensore | | | | | | |
| Bit | 101001 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | |
| |] | | | | | | | | |
| Output c | ondition | | | Ļ | r | | | | |
| Output1 | | | Output2 | Add to Log | Add to Log Send Email Notify end of even | | | ofevent | |
| | Open Closed Pulse | | | Save | | | | | |

For each alarm will be associated a Flag Bit identifier and the Event Name field can be changed. In the lower part, you can choose whether to enable the digital outputs or not when an event occurs (Ref. 5.9)

| Event Name | Errore se | ensore | | | | | |
|-----------------------------|-----------|----------|------------|-------|---------|------------|---------|
| nput condition | | | | | | | |
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| | | | | | | | |
| Output condition Output1 | | Output2 | Add to Log | Send | d Email | Notify end | ofevent |
| · · · · · | | T | | | | | |
| Open | | | Save | | | | |
| Closed | | | | | | | |
| Pulso | | | | | | | |

- Output 1: the alarm occurrence will be able to activate the digital output O1, such as:
 - Open: commands to open
 - Closed: commands to close
 - Pulse: generates a pulse
- Output 2 the alarm occurrence will be able to activate the digital output O2, such as:
 - Open: commands to open
 - Closed: commands to close
 - Pulse: generates a pulse

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- Add to Log: stores the alarm in the meter's log
- Send Email: sends an email notification in the event of an alarm (Ref. Chapter 5.4, 8.4.)
- Event closure notification: sends an email notification when an event is closed.

Once the single events are solved, the table will display the following information

| Log | Email | Event Name | Event Type | Status | | | | | | |
|-----|------------|---------------------|---------------------------|------------|--|--|--|--|--|--|
| LOG | | Batteria Scarica | M-Bus status notification | NOT ACTIVE | | | | | | |
| LOG | - | Errore manomissione | M-Bus status notification | ACTIVE | | | | | | |
| Log | - | Errore sensore | M-Bus status notification | NOT ACTIVE | | | | | | |
| LOG | | Errore sensore | M-Bus status notification | NOT ACTIVE | | | | | | |
| LOG | - - | Reset | M-Bus status notification | NOT ACTIVE | | | | | | |
| | | | | | | | | | | |

- Log: shows if the logging status is activated
- Email: shows whether the alarm email notification is active
- Event name: shows the name of the event Data coming from the device according to the protocol standard, modifiable
- Event type: shows the type of event. Data coming from the device according to the protocol standard, not modifiable
- Status: shows the alarm status (activated or deactivated). Data coming from the device according to the protocol standard, modifiable.

<u>After making all the changes confirm them through the appropriate window, see image below. Any</u> <u>changes you make will not be saved in the RTU without confirmation.</u>

| | | | | | | SI | n <mark>o</mark> b: |
|--------------------------|---------|--------------|-------------------|------------------------|--|-----------------------|---------------------|
| Settings > Meters | | | | | | adm | iin English |
| Plant Status Settings | | < | In or | der to apply saved cha | nges, click on the Apply button Apply | | |
| 01 System | | | | | | | |
| 02 Network | Devices | Wireless Set | up Device Install | lation | | Devices affiliates: 1 | 14/16 🕞 |
| 03 Wired Devices | | | | | | | |
| 04 Wireless Devices | ÷ = | Show devices | s unaffiliated | | | | 1 |
| 05 Events | ▼ N° | ▼ Status | ▼ Serial Number | ▼ Device Name | ▼ Description | | × - |
| 06 Groups | 1 | | 52211218 | DEV_52211218 | UDR | | x ^ |
| Export Data | 2 | 9 | 52211207 | DEV_52211207 | UDR | | × |
| User Account | 3 | 9 | 51110341 | DEV_51110341 | UDR | | × |
| | 4 | 9 | 32500781 | DEV_32500781 | UDR | | × |
| | 5 | ۷ | 05635610 | DEV_05635610 | UDR | | × |
| | 6 | 0 | 05629312 | DEV_05629312 | UDR | | × |
| | 7 | • | 00000040 | DEV 00000000 | Concoro ambiento | | * |

Figure 43 - Notification of changes application wireless devices

11.19 Setup W. M-Bus

From this section you can define the W. M-Bus network setup parameters of the device. The settings of this section need to be performed before starting the research phase of wireless devices (see 11.20).

| | | | sinopsi |
|--|--|----------------------------|---|
| Settings > Meters | _ | _ | admin English 🔻 |
| Plant Status Settings | Devices Wireless Setup | evice Installation | Devices affiliates: 6/14 🥑 |
| 22 Network 23 Wired Devices 24 Wireless Devices 25 Events 26 Groups 26 Export Data 27 User Account | Enable factory encryption key Enable global encryption key Global AES Key 1 (Key1) Global AES Key 2 (Key1) Acquisition phase duration Wireless mode Acquisition mode | 12 hours CIT V ALL V | Global encryption keys, used during automatic search. |

Figure 44 – Setup wireless

- Enable factory keys: check if you want to use cryptographic keys provided by the manufacturer of a given device.
- Enable Global keys: tick if you want to use encryption key global shared by all devices that the system must acquire. The system is able to support up to two encryption keys in the research stage (Key 1/2). If the system has to manage devices for a total number greater than 2 of encryption keys, these will have to be set between the reference characteristics of the individual read wireless device (See paragraph wireless devices → devices)
- AES Global 1 Key (Key1): Enter encryption key 1 (Mode Encryption 5/7)
- AES Global 2 Key (Key2): Enter encryption key 2 (Mode Encryption 5/7)
- Duration of step acquisition: Select from the menu the duration of the wireless acquisition phase. After this phase, the system automatically exits from the research phase. From this moment on, the system will no longer be able to find new devices, except to start a new search phase.
- Wireless mode: Select from the menu the *operating mode* in which you want the system works (See Appendix for description of W. M-Bus Operating Mode):
 - S
 - 0 T
 - C + T
 - S+CIT

In case a mixed *operating mode* is selected (marked by the presence of both S and T), the system automatically will manage the acquisition of data in a *time sharing* mode, optimizing time slots in relation to the *operating mode* selected.

- Acquisition mode: Select from the menu one of the two voices
 - o ALL
 - SND_IR

• Save: to save any changes.

11.20 Devices Installation

From this page you can manage the data acquisition phase.

| | | | | | | sinopsi |
|---|-------------------------|----------------------------------|-----|-------------------|-----------------------------------|----------------------------|
| Settings > Meters | | | - | _ | | admin English 🔻 |
| Plant Status | Devices Wireless Setu | up Device Installation | | | | Devices affiliates: 6/14 🍚 |
| 01 System 02 Network 03 Wired Devices | Refresh | List management | | | Filter life tin 0 ▼ : 30 ▼ : 0 | v (H.m.s) |
| 04 Wireless Devices 05 Events 06 Groups | Hop 0 ► | | | | | |
| Export Data User Account | 5 | - mnnn | | | | |
| | All Total devices found | d: 14 New devices found: 0 | | | ADD | |
| | 00000000 2s | (ZRI) Water | S | 00011600 10m | (LAS) Room sensor | |
| | 2 05948871 10m | (CAL) Heat Cost Allocator | × | 09705724 28s | (ZRI) Water | |
| | 2 11079490 1m | (BMT) Water | × . | 14070008 6s | (ZRI) Water | |
| | 34584901 2m | (EFE) Heat/Cooling load meter | * | 35713886 4h57m | (QDS) RF Adapter | |
| | 35713887 4h58m | (QDS) RF Adapter | 8 | 44011131 26s | (ZFI) Water | |
| | 69000001 1m | (BMP) Heat Cost Allocator | 2 | 69017404 13s | (LUG) Heat(outlet) | |
| | 69446420 4s | (LUG) Heat(outlet) | * | 92160040 4h58m | (QDS) Heat Cost Allocator | |

Figure 45 – Devices Installation

The screen is divided:

- 1. Update:
 - Provides information on the refresh status in the page
 - Clicking on the indicator an immediate update is forced
 - The update takes place when the circle is completed



Figure 46 – Update Page

- 2. List management:
 - Allows importing a list of devices. This list is typically compiled during installation of the devices in the field. The file list is a common text file in which you have the following columns:
 - o ID; HCA Serial; Notes; Street; Address; Surname; Name; City

The fields must be separated by ";". The file must be saved with the extension ".rpt". This file allows to have, during the research phase, useful information for installation time optimization of data acquisition system (see "commissioning procedure with the device list").

- To import the list file, click the button Select file, select the list file previously prepared and finally click on the Upload File button. The system returns a notification of the proper (or not) of the import file.
- If successfully imported, the system notifies the presence of a list allowing the access to the following information:

|)evice | es Wireless Setu | p Device | Installation | Af | filiate comp | oleted: 117/117 (| 100 % |
|--------|--------------------------|------------|------------------------|----------------------------------|------------------|-------------------|-------|
| Refre | esh Listman | agement | 0 🔻 | Fliter lite time : 30 ▼ : 0 ▼ | (H:m:s) | START | I |
| • | Devices in list: 115/119 | b 🗉 s | how only devices not c | und 🗹 Apply Filter | list on the devi | ices found | |
| ID | Serial Number | Notes | Address | Int. Su | rname | Name City | í |
| 1 | 73143358 | | Via Salodini, 40 | | | Bresia | |
| 2 | 73143369 | | Via Salodini, 40 | | | Bresia | |
| 3 | 73143370 | | Via Salodini, 40 | | | Bresia | |
| 4 | 73143371 | \bigcirc | Via Salodini, 40 | | | Bresia | |
| 5 | 73143394 | | Via Salodini, 40 | | | Bresia | |
| 6 | 73143372 | | Via Salodini, 40 | | | Bresia | |
| 7 | 73143393 | | Via Salodini, 40 | | | Bresia | |
| 8 | 73143703 | | Via Salodini, 40 | | | Bresia | |
| 9 | 70612200 | | Via Salodini, 40 | | | Bresia | |
| Hop O | 115 | | | | | | |
| | | , J | | | | | |

Figure 47 – Device List options

- a) The number of devices in it Devices in list 115/119
- 115/119 indicates that in the list there are 119 devices and 115 has yet been found (this parameter will not change until the research phase will begin and radio signals will be received from the meters)
- clicking on the "devices list button" a table is opened where in (a) that summarizes all the information associated with the various devices included in the file list
- in case where a device is detected in the field, its serial number will be highlighted in green in real time.
- the possible presence of duplicate serial in list
- the indicator appears only at anomaly presence of duplicated serial
- clicking the icon in the table b is opened that disclosed IDs and serial numbers of the duplicate devices.
- Display of devices not found / found devices filter list
- By ticking the checkbox 🕑 you can respectively view
 - only the devices not found (compared with those included in the file list) in the table

- only the devices on the list, compared to those found in the research phase, which can be accessed by clicking on (see description n.5)
- It can also delete the list imported can also be deleted via the icon ⁴⁴.
- 3. Data Life time:
 - It is a filter, user-editable in hours, minutes, seconds fields, allowing you to highlight those devices for which data are not received by the system more of that time period. A device whose data is not received by more than the value defined by the "filter life given" parameter, is highlighted in red in the views presented by the system on this page during the various phases of work.
- 4. START/STOP:

Clicking on the **START** button the search phase starts. The RTU at this phase provides information about used operating mode and the remaining time before the end of the acquisition phase (see "Wireless Setup"). It also shows the CLEAR button that allows you to delete the devices found during the scan. Cancellations must be made by the installer once you fix the antennas in their final positions. After clearing the devices the system remains in scanning and it will acquire new meters in the radio range. Wait until the scan or the reception of all the meters in order to make sure that it acquired the entire system, then add the meters with the button ADD.

This phase can be suspended by clicking the

button

STOP

- 5. HOP 0:
 - Provides information about the devices interfaced by the system during and after the research phase. The image gives information on the serial number of the RTU and the number of found devices by the system during search phase





Clicking on the number of devices found, it opens a window where detailed information on these devices are shown. First of all the number of devices found and how many of these are new is shown (a device is considered new if it has not been added in a previous scan). There is also the option to select all the devices found (or only those with appropriate checkbox "All" or dedicated) and add those devices. An added device is a device that you want that the system keeps track. Added devices appear in the Devices section (see 1.1). A not added device, even if

found, will not be managed by the system. The button 100 where the profile of all the detected devices can be downloaded is displayed.

For each found device are also described:

- Level of the received signal (by positioning the mouse over the indicator, the value of the signal in db with tip strip comes out)
- o Device serial number
- Life time of the data (in seconds [s], minute [m], hours [h]). It is shown in red at the time when it is greater than the value set in the "life time given" filter

- M-Bus manufacturer code
- o Description of measured meter

| 80396516 | (VIP) |
|----------|---------------------|
| 5s | Heat Cost Allocator |

Figure 49 - Info W. M-Bus found device

12. ACQUISITION PROCEDURE OF W. M-BUS DEVICES

This section is dedicated to the description of the acquiring procedure of W. M-Bus devices. Two different procedures are presented in detail:

- 1. Acquisition procedure with list (see 12.1)
- 2. Acquisition procedure without list (see 12.2)

12.1 Acquisition procedure with list

This procedure assumes the presence of a file (List) in which the devices to be acquired and managed by the system are described. With regard the description of this File see 11.20 point 2.

The whole procedure described below, is managed through the web pages selected once clicked Settings \rightarrow Wireless Devices. Following procedure.



Figure 50 - Acquisition procedure with list

12.2 Acquisition procedure without list

This procedure assumes the mere knowledge of the number of devices to be acquired and managed by the system.

The whole procedure described below, is managed through the web pages selected once clicked Settings \rightarrow Wireless Devices. Following procedure.



Figure 51 - Acquisition procedure without list

13. SETTING - EVENTS

13.1 I/O Events

This section allows you to set up to four conditions to control the actuators. Ref. 5.9. With reference to that described in Chapter 5.9, the device is equipped with three digital inputs, I1, I2, and I3 and two digital outputs O1 and O2. Figure 52 shows an example of programmable logic.

| I/O Logic #1 | | | | |
|---|-------------------|---|------------|--|
| I/O Logic Name | | | | |
| Input condition | | | | |
| Operator 1 | Operand 1 | Operator 2 | Operand 2 | Operator 3 |
| | | | | |
| Output condition | | | | |
| Output1 | Ou | tput2 | Send Email | Add to Log |
| • | | • | | |
| I/O Logic #2 | | | | |
| I/O Logic Name | | | | |
| Input condition | | | | |
| Operator 1 | Operand 1 | Operator 2 | Operand 2 | Operator 3 |
| T | T | • | T | T |
| | | | | |
| Output condition | | | | |
| Output1 | Ou | tput2 | Send Email | Add to Log |
| | | • | | |
| | | | | |
| I/O Logic #3 | | | | |
| I/O Logic Name | | | | |
| | | | | |
| Input condition | | | | |
| Input condition Operator 1 | Operand 1 | Operator 2 | Operand 2 | Operator 3 |
| Input condition Operator 1 | Operand 1 | Operator 2 | Operand 2 | Operator 3 |
| Operator 1 | Operand 1 | Operator 2 | Operand 2 | Operator 3 |
| Input condition Operator 1 | Operand 1 | Operator 2 | Operand 2 | Operator 3 |
| Input condition Operator 1 Output condition Output1 | Operand 1 | Operator 2 | Operand 2 | Operator 3 Add to Log |
| Input condition Operator 1 V Output condition Output1 | Operand 1 v Ou | Operator 2 | Operand 2 | Operator 3 Add to Log |
| Output condition Operator 1 Output condition Output1 Output1 Output1 | Operand 1 | Operator 2 | Operand 2 | Operator 3 V Add to Log |
| Output condition Operator 1 Output condition Output1 U I/O Logic #4 | Operand 1 | Operator 2 | Operand 2 | Operator 3 |
| Input condition Operator 1 V Output condition Output1 VO Logic #4 I/O Logic Name | Operand 1 | Operator 2 | Operand 2 | Operator 3 |
| Input condition Operator 1 V Output condition Output1 VO Logic #4 I/O Logic Name Input condition | Operand 1 | Operator 2 | Operand 2 | Operator 3 Add to Log |
| Input condition Operator 1 V Output condition Output1 V I/O Logic #4 I/O Logic Name Input condition Operator 1 | Operand 1 | Operator 2 | Operand 2 | Operator 3 Add to Log Operator 3 |
| Input condition Operator 1 V Output condition Output1 VO Logic #4 I/O Logic Name Input condition Operator 1 V | Operand 1 | Operator 2 | Operand 2 | Operator 3 Add to Log Operator 3 V |
| Input condition Operator 1 Output condition Output1 I/O Logic #4 I/O Logic Name Input condition Operator 1 V | Operand 1 | Operator 2 | Operand 2 | Operator 3 Add to Log Operator 3 Operator 3 T |
| Input condition Operator 1 Output condition Output1 I/O Logic #4 I/O Logic Name Input condition Operator 1 Output condition | Operand 1 | Operator 2 | Operand 2 | Operator 3 Add to Log Operator 3 V |
| Input condition Operator 1 Output condition Output1 I/O Logic #4 I/O Logic Name Input condition Operator 1 Output condition Output condition | Operand 1 | Operator 2 tput2 Operator 2 Operator 2 tput2 tput2 tput2 v | Operand 2 | Operator 3 Add to Log Operator 3 Add to Log Add to Log |

Figure 52 – Logic

Let's assume we want to set a logic, according to which O1 commands an opening and O2 sends a pulse when IN1=ON and IN2=OFF or IN3=OFF. The logic is based on Boolean algebra.

(IN1=ON) AND (IN2=OFF) OR (IN3=OFF)

| ✓ I/O Logic #1 ··································· | | | | |
|--|-----------|-------------|------------|-------------|
| I/O Logic Name | | | | |
| Input condition | | | | |
| Operator 1 | Operand 1 | Operator 2 | Operand 2 | Operator 3 |
| IN1 - ON 🔻 | AND 🔻 | IN2 - OFF 🔻 | OR 🔻 | IN3 - OFF 🔻 |
| Output condition | | | | |
| Output1 | Out | tput2 | Send Email | Add to Log |
| Open 🔻 | Pul | se 🔻 | | |
| - | | | | |

Figure 53 - Programming the logic

The logic settings allow you to select:

- Send email: sends an email to the recipients set in section 11.8
- Add to Log: adds the item to the Log after an event. See Chapter 19.2
- Press Save to save the settings.

13.2 M-Bus events

This section allows you to set the conditions with data coming from the meters in the plant to control outputs O1 and O2. Press the "New Event" button, as shown in Figure 54 to generate a new event

| O Even | ts <u>M-B</u> | <u>us events</u> | | | | |
|--------|---------------|------------------|------------|-------------|--------|--------|
| Log | Email | Event Name | Event Type | Device Name | Status | Delete |
| LOG | Email | Event Name | New Event | Device Name | Status | Delete |

Figure 54 - Creating a new event

Select a meter from which you want to obtain data to set the event.

| | Select M-Bus Devic | e |
|-----------|--------------------|---------------|
| ID Device | Description 1 | Description 2 |
| 65589631 | DEV_65589631 | Heating |
| 65589632 | DEV_65589632 | Cooling |
| 65590050 | DEV_65590050 | Heating |
| 66660211 | DEV_66660211 | Heating |
| | Select Event | |
| | | |

Figure 55 - Selecting a meter

Upon selecting the meter, specify the condition, among:

- Max Value: condition set according to the maximum value acquired by the data
- Min Value: condition set according to the minimum value acquired by the data
- Out of range: condition set according to the range acquired by the data
- M-Bus status notify: condition set according to the creation of a new event. Always refer to the meter's documentation to activate this condition.

| | Select M-Bus Device | |
|-----------|---|---------------|
| ID Device | Description 1 | Description 2 |
| 65589631 | DEV_65589631 | Heating |
| 65589632 | DEV_65589632 | Cooling |
| 65590050 | DEV_65590050 | Heating |
| 66660211 | DEV_66660211 | Heating |
| | Select Event | |
| | Max Value | • |
| | Max Value Min Value Out of range M-Bus status notification | Ok Ex |

The next paragraphs will show in detail the parameters to configure the above.

Figure 56 - Selecting an event

13.3 Condition set according to the maximum value acquired

Select Max Value.

| 10485502 - Common Areas | | | |
|-------------------------|-----------------------|------------|---------------------|
| Event Name | | | |
| | Max Value Thres | hold | |
| Input condition | | | |
| Data Type | Alarm Threshold (Max) | Dead Band | Notify end of event |
| Volume (Volume) | 0 🗧 liters | 0 🤤 liters | |
| Output condition | - | | |
| Output1 | Output2 | Add to Log | Send Email |
| T | T | | |
| | Save | | |

Figure 57 - Completing the creation of an event

The cells to be filled out are:

- Event Name: enter the name of the event being created
- Data Type: select the type of meter data. The data you can select are those that have already been set for every single meter. For more information, refer to Chapter 11.13, 11.14
- Alarm threshold (Max): select an alarm threshold. The value can be both positive or negative
- Dead band: enter the value for which the condition does not occur. This feature allows the system to react with a certain delay to the actions to be taken based on the values measured beforehand



Figure 58 - Dead band

- Event closure notification: sends an email notification whenever an event is closed
- Output 1: when an event occurs, you can enable an operation according to the device connected to Output 1, such as:
 - Open: commands to open
 - Closed: commands to close
 - Pulse: generates a pulse
- Output 2: when an event occurs, you can enable an operation according to the device connected to Output 2, such as:
 - Open: commands to open
 - Closed: commands to close
 - Pulse: generates a pulse
- Add to Log: stores the alarm in the meter's log
- Send Email: sends an email notification in the event of an alarm (Ref. Chapter 5.4, 8.4.)
- Save: Press Save to save the configuration

13.4 Condition set according to the minimum value acquired

Select Min Value.

| 70480236 - HCA Example | | | |
|-------------------------|-------------------|----------------|---------------------|
| Event Name | | | |
| | Min Value Thr | eshold | |
| Input condition | | | |
| Data Type | Alarm Threshold (| Min) Dead Band | Notify end of event |
| Units for H.C.A (Curr 🔻 | 0 🤤 Unit | s 0 🛟 | |
| Output condition | - | | |
| Output1 | Output2 | Add to Log | Send Email |
| ▼ | • | | |
| - | Save | | |

Figure 59 - Completing the creation of an event

The cells to be filled out are:

- Event Name: enter the name of the event being created
- Data Type: select the type of meter data. The data you can select are those that have already been set for every single meter. For more information, refer to Chapter 11.13, 11.14
- Alarm threshold (Min): select an alarm threshold. The value can be both positive or negative
- Dead band: enter the value for which the condition does not occur. This feature allows the system to react with a certain delay to the actions to be taken based on the values measured beforehand



Figure 60 - Dead band

- Event closure notification: sends an email notification whenever an event is closed
- Output 1: when an event occurs, you can enable an operation according to the device connected to Output 1, such as:
 - Open: commands to open
 - Closed: commands to close

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- Pulse: generates a pulse
- Output 2: when an event occurs, you can enable an operation according to the device connected to Output 2, such as:
 - Open: commands to open
 - Closed: commands to close
 - o Pulse: generates a pulse
- Add to Log: stores the alarm in the meter's log
- Send Email: sends an email notification in the event of an alarm (Ref. Chapter 5.4, 8.4.)
- Save: Press Save to save the configuration

13.5 Condition set according to the value out of range

Select the Out of range item.

| 70480236 - HCA Example | | | | |
|-------------------------|-----------------|-----------------|-----------|---------------------|
| Event Name | | | | |
| | Out | of range | | |
| Input condition | | | | |
| Data Type | Min Value Range | Max Value Range | Dead Band | Notify end of event |
| Units for H.C.A (Curr V | 0 | 0 | 0 | |
| Output condition | | Ļ | | |
| Output1 | Output2 | Add to L | og | Send Email |
| • | • | | | |
| | | Save | | |

Figure 61 - Completing the creation of an event

The cells to be filled out are:

- Event Name: enter the name of the event being created
- Data Type: select the type of meter data. The data you can select are those that have already been set for every single meter. For more information, refer to Chapter 11.13, 11.14
- Lower threshold: select the lower alarm threshold. The value can be both positive or negative
- Upper threshold: select the upper alarm threshold. The value can be both positive or negative
- Dead band: enter the value for which the condition does not occur. This feature allows the system to react with a certain delay to the actions to be taken based on the values measured beforehand



Figure 62 - Dead band

- Event closure notification: sends an email notification whenever an event is closed
- Output 1: when an event occurs, you can enable an operation according to the device connected to Output 1, such as:
 - Open: commands to open
 - Closed: commands to close
 - Pulse: generates a pulse
- Output 2: when an event occurs, you can enable an operation according to the device connected to Output 2, such as:
 - Open: commands to open

- Closed: commands to close
- Pulse: generates a pulse
- Add to Log: stores the alarm in the meter's log
- Send Email: sends an email notification in the event of an alarm (Ref. Chapter 5.4, 8.4.)
- Save: Press Save to save the configuration

13.6 Condition set according to the M-Bus status

Select the M-Bus status notify item.

| Event Name M-Bus status notify Input condition Data Type M-Bus byte status Notify end of event Bit 15 Bit 14 Bit 13 Bit 12 Bit 11 Bit 10 Bit 9 Bit 8 Bit 7 Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0 Output condition Output condition Output1 Output2 Add to Log Send Email Save | 0480236 - HCA Example···· | | | |
|---|-----------------------------|---------------------|---|---------------------------|
| M-Bus status notify Input condition Data Type M-Bus byte status Notify end of event Bit 15 Bit 14 Bit 13 Bit 12 Bit 11 Bit 10 Bit 9 Bit 8 Bit 7 Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0 Output condition Output 1 Output1 Output2 Add to Log Send Email Save | Event Name | | | |
| M-Bus status notify Input condition Data Type M-Bus byte status Notify end of event Bit 15 Bit 14 Bit 13 Bit 12 Bit 11 Bit 10 Bit 9 Bit 8 Bit 7 Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0 Output condition Output condition Output1 Output2 Add to Log Send Email Save | | | | |
| Input condition Data Type M-Bus byte status Notify end of event Bit 15 Bit 14 Bit 13 Bit 12 Bit 11 Bit 10 Bit 9 Bit 8 Bit 7 Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0 Output condition Output condition Output1 Output2 Add to Log Send Email Save | | M-Bus sta | itus notify | |
| Data Type M-Bus byte status Notify end of event Bit 15 Bit 14 Bit 12 Bit 11 Bit 10 Bit 9 Bit 8 Bit 7 Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 11 Bit 0 Bit 9 Bit 8 Bit 7 Bit 6 Bit 4 Bit 3 Bit 2 Bit 11 Bit 0 Bit 9 Bit 8 Bit 7 Bit 6 Bit 4 Bit 3 Bit 2 Bit 11 Bit 0 Bit 9 Bit 8 Bit 7 Bit 6 Bit 2 Bit 11 Bit 0 Bit 9 Bit 8 Bit 7 Bit 6 Bit 2 Bit 11 Bit 0 Bit 9 Bit 8 Bit 7 Bit 6 Bit 2 Bit 11 Bit 0 Bit 9 Bit 8 Bit 7 Bit 6 Bit 2 Bit 11 Bit 0 Bit 9 Bit 8 Bit 7 Bit 8 Bit 7 Bit 9 Bit 8 Bit 9 B | Input condition | | | |
| Bit 15 Bit 14 Bit 13 Bit 12 Bit 11 Bit 10 Bit 9 Bit 8 Bit 7 Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0 Bit 9 Bit 8 Bit 7 Bit 6 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0 Bit 0 Bit 7 Bit 6 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0 Bit 0 Bit 3 Bit 2 Bit 1 Bit 0 Dit 0 | Data Type | M-Bus byte status | Notify end of event | |
| Output condition Output1 Output2 Add to Log Send Email Save | Bit 15 Bit 14 Bit 13 Bit 12 | Bit 11 Bit 10 Bit 9 | Bit 8 Bit 7 Bit 6 Bit 5 Bit | 4 Bit 3 Bit 2 Bit 1 Bit 0 |
| Output condition Output1 Output2 Add to Log Send Email Save Save | | | | |
| Output condition Output1 Output2 Add to Log Send Email | | | | |
| Output1 Output2 Add to Log Send Email | Output condition | | | |
| Save | Output1 | Output2 | Add to Log | Send Email |
| Save | T | T | | |
| | | Sa | ve | |
| | | 34 | | |

Figure 63 - Completing the creation of an event

The cells to be filled out are:

- Event Name: enter the name of the event being created
- Data Type: select the type of meter data. The data you can select are those that have already been set for every single meter. For more information, refer to Chapter 11.13, 11.14
- Event closure notification: sends an email notification whenever an event is closed
- Word Definition: define a 16bit word to configure the new event to be created. Always refer to the meter's documentation for this type of configuration.
- Output 1: when an event occurs, you can enable an operation according to the device connected to Output 1, such as:
 - Open: commands to open
 - Closed: commands to close
 - Pulse: generates a pulse
- Output 2: when an event occurs, you can enable an operation according to the device connected to Output 2, such as:
 - Open: commands to open
 - Closed: commands to close
 - Pulse: generates a pulse
- Add to Log: stores the alarm in the meter's log
- Send Email: sends an email notification in the event of an alarm (Ref. Chapter 5.4, 8.4.)
- Save: Press Save to save the configuration
14. SETTINGS - GROUP

Section dedicated to the creation and monitoring of virtual groups. It will be possible to manage up to a maximum of 250 distinct groups. Each group may have a minimum of one device up to a maximum of 250 devices, as many as the RTU supports.

The section in divided into:

- Groups: section dedicated for the groups creation
- Definition: section dedicated for the group definition. Definition is mean the inclusion, inside the groups, of the devices previously configured in the RTU

| | | sı∩ <mark>∂</mark> psı |
|--|--|------------------------|
| Setting > Groups | | admin I English 🔍 ? |
| Setting > Groups Plant Status Settings Settings Settings Settings Verify Setting Settings Settings Settings Settings Settings Settings Settings Settings Settings Settings Settings Settings Settin | Groups Definition Group Group Name NEW APPLY | Actions |
| | | |
| | | |

Figure 64 - Groups management

14.1 Group creation

To create a group just select NEW, associate a name and press OK:

| New Group | |
|----------------|-----------|
| Group Name RTU | |
| | Ok Cancel |

Figure 65 - Group creation

Following the creation of the group, press APPLY. Once you have created the group will be displayed in tabular form.

| | х | singps |
|---------------------|---------------------|-------------------|
| Setting > Groups | | admin English • |
| Plant Status | Groups Definition | |
| Settings | Group Group Name | Actions |
| 02 Network | 1 RTU | / 📈 ^ |
| 03 Wired Devices | NEW AP | PLY |
| 04 Wireless Devices | | |
| 05 Events | | |
| 06 Groups | | |
| Export Data | | |
| User Account | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

Figure 66 - Groups list

Fro every group is possible

- *P* modify the group name
- × -delete the group

At the end of the operations always press the APPLY button to set the changes.

14.2 Group definition

Once you create a group, Chap Ref. 14, it will be possible to define the components of the group. The window is divided into two separate boxes:

- a. Left boxe: displays all prevously configured devices in the RTU
- b. Right boxe: shows all the devices configured nell'RTU and already forming part of a selected group

A single device can be placed in either the right boxe or the left boxe through the directional arrows placed between the two boxes.

| | | sinopsi | еquoвох | | sinopsi |
|---|---|---|---|--|-----------------------|
| Setting > Groups | | equobox English • ? | Setting > Groups | | equobox English • ? |
| Plant Status Settings G. System G. System G. Hetwork G. Wired Davies G. Events G. Groups Expect Data User Account | 8-RTU • 11-DEV_65589051 • 00-DEV_65590500 • 11-DEV_66660211 • | Within Group: (5558932-DEV.(55589632 | Plant Status Settings Cliphone System Network Wrieds Devices Wriedss Devices Export Data User Account | R000 Outward 3roup ID (§ . RT U) • detert: 65566331 DEV_65568631 65566331 DEV_65568632 66560211 665663211 - DEV_65660211 • | Whin Group: |

Figure 67 - Group definition

- 1. Select the group of interest in the Group ID box
- 2. Select the device you want to include in the group
- 3. Press the left arrow to include it

At the end of the operations always press the APPLY button to set the changes. Refer to Chap. 17.1 for the use of the Group.

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15. DATA SAMPLING

15.1 Defining sampling frequency and RAW data (M-Bus cable)

This section analyses how the RTU samples the values. Figure 68 shows a curve sampled with $F_c = 1/T_c$ equal to one hour throughout the entire day. The RTU manages five sampling periods, which are:

- 15 minutes \rightarrow 96 daily samples
- 1 hour→ 24 daily samples
- 6 hours \rightarrow 4 daily samples
- 12 hours \rightarrow 2 daily samples
- 1 day \rightarrow 1 daily sample
- 1 month → 1 monthly sample



Figure 68 - Sampling

The samples stored in the RTU according to the sampling frequency are defined as RAW samples. <u>RAW</u> <u>samples will always refer to the consulted day and you can store up to 96 samples for every day of</u> <u>the year for 250 devices. The samples of the previous year will be cyclically deleted from the RTU mass</u> <u>memory (Ref. Chapter 17).</u> Pay special attention to the documentation of the devices before configuring the RTU sampling frequency. If the sampling value is too high, it can cause:

- no response from the devices in the field following the exhaustion of the possible responses from the unit.
- early device battery depletion compared to that declared in the datasheet

15.2 Definition sampling and RAW data (W. M-Bus)

This section will analyze the sample type supported by RTU. Figure 69 shows a curve sampled with $F_c = 1/T_c$ equal to an hour throughout the day. The RTU operates five sampling frequency that are

- 15 minutes \rightarrow 96 daily samples
- 1 hour→ 24 daily samples
- 6 hours \rightarrow 4 daily samples
- 12 hours \rightarrow 2 daily samples
- 1 day \rightarrow 1 daily sample
- 1 month → 1 monthly sample



Figure 69 - Sampling

Depending of the frequency sampling, the samples stored in RTU are defined RAW sample. <u>RAW</u> samples will always regarding the consulted day and you can memorize up to 96 samples for every day a year to 250 devices after which the champions of the past year will be eliminated cyclically <u>mass memory RTU (Ref. Chap.19.1).</u> Pay particular attention to the documentation of the devices in the field before setting up the sampling RTU frequency. A sampling value too high could cause:

- lack of response from the devices in the field as a result of the exhaustion of the possible responses from the device questioned
- exhaustion of the battery of the device in the field with minor timing from that stated in the datasheet

16. DEFINING SUMMARY DATA

The definition of Summary Data generated by the RTU is described in Figure 70. *The RTU manages four types of summary data for up to 10 years for 250 devices.* Regardless of the choice of the summary data during configuration, the RTU will generate all four summary values (11.13, 11.14); this way, any data change will change the entire logfile of the summary data generated up to that moment. *Changing any type of data involves regenerating all the data in the logfile of the data already generated in the RTU.* The summary data are:

Nope: no data displaye

- None: no data displayed
- Consumption: generates data as the maximum value at the end of the day and corresponding delta
- Minimum: generates data as the minimum value of the day
- Maximum: generates data as the maximum value of the day
- Average: generates data as the average value of the day

16.1 Summary Data - None

No summary data displayed in relation to the sampled data



Figure 70 - Summary Data – None

16.2 Summary Data - Consumption

Summary data related to Consumption provide the maximum value logged during the day and the delta during the day



Figure 71 - Summary data – Consumption

16.3 Summary Data - Maximum

Summary data related to Maximum provide the maximum value logged during the day



Figure 72 - Summary data – Maximum

16.4 Summary Data - Minimum

Summary data related to Minimum provide the minimum value logged during the day



Figure 73 - Summary data – Minimum

16.5 Summary Data – Average

Summary data related to Average provide the averaged value logged during the day



Figure 74 - Summary data - Average

17. EXPORTING DATA

This section allows you to process/export the data logged in the RTU. The data logged in every single meter are defined as shown in Chapter 11.13, 11.14 and in Chapters 15 and 16. The items that can be selected are:

- Create Reports: Meters Groups
- Planning
- Repository

Every item will be described separately.

17.1 Create Reports – Meters

The pages to Create Reports - Meter are described below

| | X | | | | | S | i∩ <mark>∂</mark> ps |
|-----------------------------|--------|-------|--------------------------------|-------------------|---------------------------|--------------------|----------------------|
| Export Data > Create Report | - | | _ | _ | _ | adı | nin English |
| Plant Status | Meter | s Gru | ppi | | | | |
| Settings | | | | Select device (or | ne or more) from the list | | |
| Export Data | | Name | : | Serial Num. | Description 1 | Description 2 | |
| 1 Create Report | | | DEV_65990399 | 65990399 | Cooling | PA_000 | |
| 2 Planning | e [3] | | DEV_68512797 | 68512797 | Heat | PA_000 | |
| 3 Repository | Cabl | | DEV_65990398 | 65990398 | Riscaldamento | PA_000 | |
| | 5 [16] | | DEV_52211218 | 52211218 | UDR | | |
| | | | | | | | · · · |
| | s [16] | | DEV_52211218 | 52211218 | UDR | | A |
| | ireles | | DEV_52211207 | 52211207 | UDR | | |
| | > | | DEV_51110341 | 51110341 | UDR | | |
| | | | DEV_32500781 | 32500781 | UDR | | |
| | | | DEV_05635610 | 05635610 | UDR | | |
| | | - | DEV_05629312 | 05629312 | UDR | | |
| | | | DEV_0000840 | 00000840 | Sensore ambiente | | |
| | | | DEV_10255119 | 102001012 | Acqua | | |
| | | | | | | | |
| | | F | Report type Standard Report | • | | File type CSV ▼ | |
| | | | | S | elect day | | |
| | | | 2/12/2016 | | | | |
| | | | | | Create Report | | |

Figure 75 - Creating a report

Select one or more devices from the list. For this option, all you have to do is select the box on the top left of the table. See Figure 76

| | | | Select device (one | or more) from the list | | | |
|----------|------|---------------|--------------------|------------------------|---------------|---|--|
| | Name | | Serial Num. | Description 1 | Description 2 | | |
| | | DEV_65990399 | 65990399 | Cooling | PA_000 | • | |
| e [3] | | DEV_68512797 | 68512797 | Heat | PA_000 | | |
| Cabl | | DEV_65990398 | 65990398 | Riscaldamento | PA_000 | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | - | |
| | | | | | | | |
| [16] | | DEV_52211218 | 52211218 | UDR | | | |
| eless | | DEV_52211207 | 52211207 | UDR | | | |
| Wire | | DEV_51110341 | 51110341 | UDR | | | |
| 2 | • | DEV_32500781 | 32500781 | UDR | | | |
| | | DEV_05635610 | 05635610 | UDR | | | |
| \ | | DEV_05629312 | 05629312 | UDR | | | |
| ` | | DEV_00000840 | 00000840 | Sensore ambiente | | | |
| | | DEV_16255119 | 16255119 | Acqua | | | |
| | | DE\/ 44204042 | 1/201012 | Mator | | • | |
| | | | | | | | |

Figure 76 - Selecting the devices

The Create report menu is divided as follows:

- 1. Device data:
 - Name: Name allocated to the meter
 - Serial Number: Serial Number of the meter
 - Description 1: Description 1 associated to the meter. See Chapter 11.13, 11.14
 - Description 2: Description 2 associated to the meter. See Chapter 11.13, 11.14
- 2. Data to be exported: you can choose between six types of export:

| Report type Standard Report | • | | File type |
|---|----------|------------|-----------|
| Standard Report | | | |
| Standard Report + Readout | _ | | |
| Report in XML format | | Select day | |
| Report with all readout [Favorites data | | | |
| Report with all readouts [All data] | | | |
| Report with elaborated daily data | T | | |

a) <u>Standard report</u>

It generates a file in the CSV format with the data of the selected meters about the latest reading performed until the selected day. **Note:** The image below shows where you can set the association between the data and the related descriptions of each meter.

| ant Status M ttings stem etwork twork | eters Setup Search S | etup | Meter Data Block Settin | gs | | / |
|---|----------------------|--------------------|---|--|--|------------|
| ireless Devices ents oups | User description | M-Bus Description | Configuration standard report. [Data matching] | Configuration of report with data elaborated. [Type of elaboration] | Configuration of report data. [Favorites data] | Main Field |
| port Data | Cooling energy | Energy | heat_energy • | Consumption • | | ۲ |
| ser Account | Cooling volume | Volume | none • | None • | | 0 |
| | Device date time | Time Point | device_date_ti ▼ | None • | V | 0 |
| | Operating time | On Time | none • | None • | | 0 |
| | Error date | Time Point | none • | None • | | 0 |
| - | Serial number | Fabrication Number | fabrication_nu • | None • | | 0 |
| | | | | | | |

| Report type Standard Report | File type CSV • |
|--------------------------------------|--------------------|
| Select day | |
| 23/09/2016 | |
| Create Report | |
| Report generation in progress. Pleas | se wait. |
| | 66 % |

- Select the day: select the day to be exported 0
- CSV format: to export a .CSV file (only available option) 0
- Press Create Report to generate the data files 0
- The file name will be created automatically and it will refer to the selected date 0 (1).
- Move to the name of the file you just created (1) and click to open it. 0
- You can send the report via email and/or FTP if they're configured (2). \circ



The standard report file looks like in the picture:

| A | В | С | D | E | F | G | Н | 1 | J | K | L | М | N | 0 | Р | Q |
|-----------|-------------|-------------------------|-----------------|--------------------|--------------------|-------------------------|--------------|----------|-------------|--------------|---------------------|---------------|------------------|--------------------|--------------------|-------------|
| file_name | report_date | report_time | plant_reference | sw_version | total_devices_cabl | e total_devices_wireles | s rtu_serial | | | | | | | | | |
| 23092016 | sv 02/12/ | 16:11:4 | 1 Name | 5.07.30 | 8 | 1 | 6 SN1503023 | 2 | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| count | primary_ad | ess device_serial_numbe | r name_customer | device_description | device_detail | device_measure_hex | bus_type | model_id | eadout_date | readout_time | communication_statu | s mbus_status | device_date_time | error_flag_decimal | fabrication_number | heat_energy |
| | 0 | 0 6599039 | 9 DEV_65990399 | Cooling | PA_000 | 0A Cooling | | 177 | 23/09/2016 | 23:45:07 | ок | 0 | 23/09/2016 22:43 | c | 56043895 | 0 |
| | 1 | 0 6851279 | 7 DEV_68512797 | Heat | PA_000 | 04 Heat | | 11 | 23/09/2016 | 23:45:10 | ок | 16 | 23/09/2016 17:41 | - | 68512797 | 0 |
| | 2 | 0 6599039 | 8 DEV_65990398 | Riscaldamento | PA_000 | 04 Heat | | 0 0 | 23/09/2016 | 23:45:13 | ок | 0 | | - | - | - |
| | | | | | | | | | | | | | | | | |

Report heading

- file_name: •
- report_date: generation date of the report

file name

- report_time: report generation time
- plant_reference: plant name
- sw version: version of the RTU software
- total number of wired devices total_devices_cable:
- total_devices_wireless: total number of wireless devices
- serial number of the RTU
 - rtu_serial:

Devices section: count: •

- device serial number in the report
- primary_address: primary address of the device
- device serial number: serial number of the device
 - name_customer: device name
 - device_description: description 1 of the device
- device_detail: description 2 of the device
- device_measure_hex: type of measured variable coded with hexadecimal number
- bus_type: bus type; 0 = wired, 1 = wireless
- model id: ID number assigned to the model in the database

Readouts section:

- readout_date: date of the last reading of the device time of the last reading of the device readout_time:

communication status: communication status: OK = correct, Error = the device has not never been read by the RTU

error code according mbus standards

Heat Cost Allocator / allocation unit

auxiliary input 1 volume units

auxiliary input 2 volume units auxiliary input 3 volume

auxiliary input 3 volume units

active electrical energy measuring unit

auxiliary input 2 volume

reactive electrical energy

serial number of the device

Data section:

- mbus_status: •
 - device date time:
- error_flag_decimal:
- fabrication_number:

heat_energy:

heat heat unit

- heat_energy_units: cool_energy:
- cold cold unit
- cool energy units
- HCA:
- heat_water_volume:
- heat_water_units:

cool_water_volume:

cold water volume

ACS volume

mbus status

date and time of the device

cool_water_volume_units: cold water volume measuring unit

ACS unit

- water volume:
- water volume water volume measuring unit
- water_volume_units: auxiliary input 1 volume
- aux1 volume:
- aux1_volume_units:
- aux2_volume:
- aux2_volume_units:
- aux3 volume:
- aux3 volume units:
- gas_volume:
- gas_volume_units: gas volume unit
- electricity_active_energy: active electrical energy •
- electricity_active_energy_units:
- electricity_ractive_energy:
 - electricity_ractive_energy_units: reactive electrical energy measuring unit

gas volume

b. Standard report + Readout

It makes a reading of the selected meters and generates a file in the CSV format very similar to that of standard reports.

Note: If in the time of a reading is done some meters do not work or do not communicate with the RTU, the report will miss the data related to the above meters.

Note: For wireless devices, the read operation is not performed. The entered data in the report will be reported to that closer of the selected day.

| < | Report type Standard Report + Repdout | File type CSV ▼ |
|---|--|---|
| | Create Report | 3 |
| | Reading of wired devices in progress. Device Nr. 0 / 3Reading of | wireless devices in progress. Device Nr. 7 / 16 |
| | | 36.8 % |

- CSV format: to export a .CSV file (only option available)
- Press Create Report to generate the data files
- o The file name will be created automatically and will refer to the selected date (1).

Note: the read operation and report generation may take several minutes

- Move to the name of the file you just created and click to open it (1). 0
- You can send the report via email and/or FTP if they're configured (2). 0

| _ | | _ | |
|---|---|---|--|
| 1 | 08052018.csv Send file by email and/or by FTP if configured | 2 | |

The standard report + readout file looks like in the picture:

| Α | В | С | D | E | F | G | Н | 1 | J | К | L | M | N | 0 | Р | Q |
|--------------|----------------|---------------|----------|--------------|--------------|------------------------|------------|----------|--------------|-----------|------------|-----------|------------------|--------------------|--------------------|-------------|
| file_name | report_date | report_time | plant_re | fe sw_versio | n total_devi | total_devices_wireless | rtu_serial | | | | | | | | | |
| 05122016.csv | 05/12/2016 | 10:49:34 | Name | 5.07.30 | 3 | 16 | SN1503023 | 2 | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| count | primary_addres | device_serial | name_c | us device_de | device_de | device_measure_hex | bus_type | model_id | readout_date | readout_t | i communio | mbus_stat | device_date_time | error_flag_decimal | fabrication_number | heat_energy |
| 0 | 0 | 65990399 | DEV_65 | 99 Cooling | PA_000 | 0A Cooling | | 0 177 | 05/12/2016 | 10:50:15 | ERROR | - | - | - | - | - |
| 1 | 0 | 68512797 | DEV_68 | 51 Heat | PA_000 | 04 Heat | | 0 11 | 05/12/2016 | 10:50:16 | ERROR | - | - | - | - | - |
| 2 | 0 | 65990398 | DEV_65 | 99 Riscaldan | PA_000 | 04 Heat | | 0 0 | 05/12/2016 | 10:50:17 | ERROR | - | - | - | - | - |
| 3 | - | 52211218 | DEV_52 | 21 UDR | | 08 HCA | | 1 124 | 05/12/2016 | 10:49:34 | OK | 11 | 05/12/2016 10:48 | 8 | - | - |
| 4 | - | 52211207 | DEV 52 | 21 UDR | | 08 HCA | | 1 124 | 05/12/2016 | 10:49:34 | ОК | 11 | 05/12/2016 10:50 | 8 | - | - |
| 5 | - | 51110341 | DEV 51 | 11 UDR | | 08 HCA | | 1 124 | 05/12/2016 | 10:49:34 | ОК | 0 | 05/12/2016 10:48 | 0 | - | - |
| 6 | - | 32500781 | DEV_32 | 50 UDR | | 08 HCA | | 1 65 | 05/12/2016 | 10:49:34 | ОК | 0 | - | 2 | - | - |
| 7 | - | 5635610 | DEV_05 | 63 UDR | | 08 HCA | | 1 - | 05/12/2016 | 10:50:22 | ERROR | - | - | - | - | - |
| 8 | - | 5629312 | DEV 05 | 62 UDR | | 08 HCA | | 1 179 | 05/12/2016 | 10:49:35 | ОК | 4 | 05/12/2016 11:54 | 0 | - | - |
| 9 | - | 840 | DEV_00 | 00 Sensore a | r | 1B Room sensor | | 1 128 | 05/12/2016 | 10:49:35 | ОК | 0 | - | 0 | - | - |
| 10 | - | 16255119 | DEV_16 | 25 Acqua | | 07 Water | | 1 213 | 05/12/2016 | 10:49:35 | ОК | 0 | 05/12/2016 10:47 | 16641 | 1122334455 | - |
| 11 | - | 14391013 | DEV_14 | 39 Water | | 07 Water | | 1 133 | 05/12/2016 | 10:50:26 | ERROR | - | - | - | - | - |
| 12 | - | 11054 | DEV_00 | 01 Sensore a | r | 1B Room sensor | | 1 - | 05/12/2016 | 10:50:27 | ERROR | - | - | - | - | - |
| 13 | - | 10951 | DEV_00 | 01 Sensore a | r | 1B Room sensor | | 1 - | 05/12/2016 | 10:49:35 | ОК | 0 | - | - | - | - |
| 14 | - | 10952 | DEV_00 | 01 Sensore a | r | 1B Room sensor | | 1 217 | 05/12/2016 | 10:45:48 | ОК | 0 | - | - | - | - |
| 15 | - | 10949 | DEV_00 | 01 Sconosciu | n | 1D Unknown | | 1 - | 05/12/2016 | 10:49:36 | ОК | 0 | - | - | - | - |
| 16 | - | 51110369 | Verdi Pa | ol HCA | Sala | 08 HCA | | 1 - | 05/12/2016 | 10:50:31 | ERROR | | - | - | - | - |
| 17 | - | 80396516 | Verdogr | IOI HCA | Test AES | 08 HCA | | 1 - | 05/12/2016 | 10:50:32 | ERROR | ŀ | - | - | - | - |
| 18 | - | 120003 | DEV_00 | 12 Water | | 07 Water | | 1 - | 05/12/2016 | 10:49:36 | ок | 16 | - | - | | |

Report heading:

The heading of the standard + reading report is equal to that of the standard reports previously described.

Devices section:

The section of the report standard + reading devices is equal to that of the standard reports previously described.

Readout section:

- readout_date: date of the device reading (when the generation of the report starts).
- readout_time: time of the device reading (when the generation of the report starts).
- communication_status: communication status; OK = correct, Error = the device has not been read by the RTU after the start of the reporting).

Data section:

The section of the standard + reading report data is equal to that of the standard reports previously described.

c. XML reports

It generates a file in XML format with the data of the selected counters for the selected day.

| Report type Report in XML format | ▼ File typ | |
|-------------------------------------|--|------------------|
| | Select day | |
| 5/12/2016 | | |
| 0 | Select the day: select the day for which you want to gene XML format: to export an XML file (only option available). | rate the report. |

• Press Create Report to generate the data files.



• The file name will be created automatically and will refer to the selected date (1).

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- Move to the name of the file you just created and click to open it.
- You can send the report via email and/or FTP if they're configured (2).

| 1 | 08052018.xml Send file by email and/or by FTP if configured 🗾 | 2 | |
|---|---|---|--|
| | | | |

In the figure a portion of the report file in XML format:

| <pre><?xml version="1.0" encoding="UTF-8"?> </pre> |
|---|
| Content version= 1 xst.howanespaceschemaLocation= content.xst xmms.xst= http://www.ws.org/2001/xmLschema-instance / - < content version= 1 |
| <datalogger current="" data="2016-12-05" fw="" model="SIN.FORTUIT " rev="5.07.30" sn="SN15030232" time="10:54:42"></datalogger> |
| <pre><pre><pre><pre></pre><pre><pre><pre><pre><pre><pre><pre><</pre></pre></pre></pre></pre></pre></pre></pre></pre></pre> |
| |
| - <device bus="0" id="65990399" manuf="3265" medium="0A" prog="0" read_interval="900" version="29"></device> |
| - <readouts></readouts> |
| - <readout dev_date="2016-11-13" dev_time="00:00:00" errordate="every month" fabnr="56043895" status="0" sys_timestamp="1478995210"></readout> |
| - <datapoints></datapoints> |
| <datapoint description="Cooling energy" field_id="0C05" maindb="1" rep_id="3" tolog="1" unit="kWb" value="0.000"></datapoint> |
| <a of="" se<="" second="" table="" td="" the=""> |
| Catapoint value 13 rep_10 = 0 maindo = 00 toog 1 description = Device date time unit a date e time neid_10 0400 /> Catapoint value 002960 maindo = 00 tolga = 10 escription = Device date time unit = 10000 (10000 - 100000 - 10000 - 100000 - 100000 - 10000 - 100000 - 10000 - 10000 - 10 |
| <pre>cdatapoint value="output" maindb="0" talge="1" destption="Error date" unit="date" field_id="0522 /></pre> |
| <pre><datapoint """"""""""""""""""""""""""""""""""<="" td="" value=""></datapoint></pre> |
| <pre></pre> <pre><</pre> |
| <datapoint description="Parameter set identification" field="" id="0DFD0B" maindb="0" tolog="1" value="MHM51"></datapoint> |
| <pre><datapoint description="Customer data" field="" id="0CFD10" maindb="0" tolog="1" value="56043894"></datapoint></pre> |
| <pre><datapoint description="Error flag" field_id="32FD17" maindb="0" rep_id="1" tolog="1" value="0"></datapoint></pre> |
| <datapoint description="Flowrate" field_id="033B" maindb="0" tolog="1" unit="m3/h" value="0.000"></datapoint> |
| <pre><datapoint description="Flow temperature" field_id="025A" maindb="0" tolog="1" unit="°C" value="18.300"></datapoint></pre> |
| <pre><datapoint description="Return temperature" field_id="025E" maindb="0" tolog="1" unit="°C" value="18.400"></datapoint></pre> |
| <pre><datapoint description="Temperature difference" field_id="0262" maindb="0" tolog="1" unit="mK" value="-100.000"></datapoint></pre> |
| <datapoint description="Inst. power" field_id="042B" maindb="0" tolog="1" unit="kW" value="0.000"></datapoint> |
| o tolog = 1 description = tenergy last year unit = kwn held_id= 4005 /> |
| |
| <pre><datapoint date="" description="Monthly" mando="0" nero_id="620A6C" tolog="0" unit="date" value="31/10/2010"></datapoint> </pre> |
| <pre><datapoint description="Storage interval" field="" id="8904ED28" mandb="0" tolog="0" value="0"></datapoint></pre> |
| <pre>datapoint value="0.000" maindb="0" talog="1" description="Energy 13 previous month" unit="k/h" field id="8C0405"/></pre> |
| <pre><datapoint description="Energy 12 previous month" field="" id="CC0405" maindb="0" tolog="1" unit="kWh" value="0.000"></datapoint></pre> |
| <pre><datapoint description="Energy 11 previous month" field="" id="8C0505" maindb="0" tolog="1" unit="kWh" value="0.000"></datapoint></pre> |
| <pre><datapoint description="Energy 10 previous month" field_id="CC0505" maindb="0" tolog="1" unit="kWh" value="0.000"></datapoint></pre> |
| <pre><datapoint description="Energy 9 previous month" field_id="8C0605" maindb="0" tolog="1" unit="kWh" value="0.000"></datapoint></pre> |
| <pre><datapoint description="Energy 8 previous month" field_id="CC0605" maindb="0" tolog="1" unit="kWh" value="0.000"></datapoint></pre> |
| <pre><datapoint description="Energy 7 previous month" field_id="8C0705" maindb="0" tolog="1" unit="kWh" value="0.000"></datapoint></pre> |
| <pre><datapoint description="Energy 6 previous month" field_id="CC0705" maindb="0" tolog="1" unit="kWh" value="0.000"></datapoint></pre> |
| <pre><datapoint description="Energy 5 previous month" field_id="8C0805" maindb="0" tolog="1" unit="kWh" value="0.000"></datapoint></pre> |
| <a 0.000"="" description="Energy 4 previous month" held_id="CC0805" href="datapoint value=" maindb="0" tolog="1" unit="kWh"> |
| <pre><datapoint 3"="" cc0005"="" description="Energy" maindb="0" month"="" previous="" talgs="1" unit="kwn lied_id=" value="0.000"></datapoint> </pre> |
| Catapoint value= 0.000 manual= 0 tolog=14 description= Energy 2 previous month unit= WWF field td="000005"/> |
| <pre><datapoint description="Energy" held_ld="SCAOS" mainub="0" month="" previous="" tolog="1" unit="kwn" value="0.000"></datapoint> </pre> |
| |
| |

Note: For details about the file format, refer to specific document "XML RTU Data Reports Technical Specification document " (MOD 05 B RTU XML API SPEC REVx.pdf).

d. <u>Report with all Readouts [Favorite Data]</u>

It generates a file in XLS or CSV format with preferred data for each selected meter relative to all the Readouts taken on the selected day. **Note:** The image below shows where you can set your favorite data for each meter]

| Plant Status | Meters Setup Search | Setup | | | | | |
|--|---------------------|--------------------|---|--|--|------------|---|
| Settings | | \sim | / | \sim | | / | |
| 01 System | | \sim | | | | | |
| 02 Network | | | \checkmark | | | | |
| 03 Wired Devices | | | Meter Data Block Settin | gs | | | |
| 04 Wireless Devices 05 Events 06 Groups Export Data | User description | M-Bus Description | Configuration standard report. [Data matching] | Configuration of report with data elaborated. [Type of elaboration] | Configuration of report data. [Favorites data] | Main Field | |
| User Account | Cooling energy | Energy | heat_energy • | Consumption • | | ٠ | |
| | Cooling volume | Volume | none • | None • | ۲ | 0 | |
| | Device date time | Time Point | device_date_ti ▼ | None • | ۲ | 0 | |
| | Operating time | On Time | none • | None • | ۲ | 0 | |
| | Error date | Time Point | none • | None • | | 0 | |
| | Serial number | Fabrication Number | fabrication_nu • | None • | | 0 | - |
| | | | | | ~~~ | _ | |
| | | | Save | | | | |

| Report type Report with all readout [Fa | vorites data] | File type CSV ▼ XLS |
|--|--|--|
| | Select day | CSV |
| 5/12/2016 | | |
| 0 0 0 | Select the day: select the day for which you want t XLS format (Single Sheet) to export a .XLS file CSV format: to export a .CSV file Press Create Report to generate the data file | o generate the report |
| | Create Report Report generation in progress. Please wait. | |
| | | 21 % |
| 0 0 0 | The file name will be automatically created and date (1). Move to the name of the file you just created and You can send the report via email and/or FTP if th | l will refer to the selected click to open it. ey're configured (2). |
| 1 080 | 52018_08052018.csv Send file by email and/or by FTP if configured | 2 |

When you open a file generated with .XLS format the message is displayed as below; press Yes for proper viewing.

| Microsoft E | xcel |
|-------------|--|
| | The format of the file you are trying to open, '05122016_05122016.xls', is different from that specified by the file. Before opening the file, check for damage and that it comes from a trusted source. Do you want to open the file now? |
| | Yes No ? |

The report file with all the favorite Readouts data is presented as below:

| Sector 1 | Plant Name | Plant address | installer Name | Customer Name | Installation D | late | | | | | | | | |
|------------|--------------|---------------|----------------|---------------|----------------|--------|-----------------------|---------------------|---|------------------------|---------------------|-------------------|--------------------|----------------------------------|
| SN15050232 | Name | Address | Name | Name | 01/01/2014 | | | | | | | | | |
| Device ID | Name device | Description 1 | Description 2 | Date | Time | Unius | Night Cooling energy | Init Cooline volume | Idate e time! Device | (hours) Operating time | e Idatel Error date | 61 Secial number | L1 Model / Version | 1.1 Parameter set identification |
| 65990399 | DEV_65990399 | Cooling | PA_000 | - | - | | | (| frame a number of | | | | ., | |
| Device ID | Name device | Description 1 | Description 2 | Date | Time | Status | [kWh] Total energy c | s (m3) Total volume | [kW] Inst. power | [I/h] Flowrate | (A'C) Flow tempera | (Å'C) Return temp | [mK] Temperature d | ir [-] Serial number |
| 68512797 | DEV_68512797 | Heat | PA_000 | | | | | | | | | | | |
| Device ID | Name device | Description 1 | Description 2 | Date | Time | Status | (kWh) Energy | (m3) Volume | [m3/h] Volume Flow | (C) Flow Temperature | [C] Return Tempera | (mK) Temperature | [kW] Power | (kWh) Energy |
| 65990398 | DEV_65990398 | Riscaldamento | PA_000 | | | | | | | | | | | |
| Device ID | Name device | Description 1 | Description 2 | Date | Time | Status | [date e time] Data or | [-] Udr totali | [date] Data storico 1 | [·] Udr mese 1 | [date] Data storico | [-] Udr mese 2 | [-] Udr mese B | [-] Udr mese 4 |
| 52211218 | DEV_52211218 | UDR | | 05/12/2016 | 06:57 | | 1 05/12/2016 07:00 | | 31/05/2016 | 0 | 15/09/2015 | | 1 | D |
| 52211218 | DEV_52211218 | UDR | | 05/12/2016 | 07.00 | 1 | 1 05/12/2016 07:01 | | 31/05/2016 | 0 | 15/09/2015 | 6 | 1 | 2 |
| 52211218 | DEV_52211218 | UDR | | 05/12/2016 | 08:00 | | 1 05/12/2016 08:00 | | 31/05/2016 | 0 | 15/09/2015 | | 1 |) |
| 52211218 | DEV_52211218 | UDR | | 05/12/2016 | 09:00 | | 11 05/12/2016 09:01 | | 31/05/2016 | 0 | 15/09/2015 | | 1 | > |
| 52211218 | DEV_52211218 | UDR | *** | 05/12/2016 | 10:00 | (| 1 05/12/2016 10:00 | (| 31/05/2016 | 0 | 15/09/2015 | | 1 | |
| 52211218 | DEV_52211218 | UDR | | 05/12/2016 | 10:49 | | 1 05/12/2016 10:4 | (| 31/05/2016 | 0 | 15/09/2015 | | 1 | |
| 52211218 | DEV_52211218 | UDR | *** | 05/12/2016 | 11:00 | | 11 05/12/2016 11:00 | | 31/05/2016 | C | 15/09/2015 | 6 | | 2 |
| Device ID | Name device | Description 1 | Description 2 | Date | Time | Status | [date e time] Data or | a [-] Udr totali | [date] Data storico 1 | [·] Udr mese 1 | [date] Data storico | [-] Udr mese 2 | [-] Udr mese B | [-] Udr mese 4 |
| 52211207 | DEV_52211207 | UDR | | 05/12/2016 | 06:58 | | 1 05/12/2016 07:00 | | 31/05/2016 | 0 | 15/09/2015 | | 1 | |
| 52211207 | DEV_52211207 | UDR | *** | 05/12/2016 | 07:00 | 1 1 | 11 05/12/2016 07:01 | | 31/05/2016 | 0 | 15/09/2015 | 6 | 1 | 2 |
| 52211207 | DEV_52211207 | UDR | | 05/12/2016 | 08:00 | | 1 05/12/2016 08:01 | (| 31/05/2016 | 0 | 15/09/2015 | | 1 | 2 |
| 52211207 | DEV_52211207 | UDR | | 05/12/2016 | 09:00 | | 11 05/12/2016 09:00 | (| 31/05/2016 | 0 | 15/09/2015 | 6 | 1 | 2 |
| 52211207 | DEV_52211207 | UDR | | 05/12/2016 | 10:00 | 1 1 | 1 05/12/2016 10:01 | | 31/05/2016 | 0 | 15/09/2015 | | 1 | |
| 52211207 | DEV_52211207 | UDR | | 05/12/2016 | 10:49 | | 1 05/12/2016 10:50 | | 31/05/2016 | 0 | 15/09/2015 | | 1 | 2 |
| 52211207 | DEV_52211207 | UDR | *** | 05/12/2016 | 11:01 | | 05/12/2016 11:00 | | 31/05/2016 | 0 | 15/09/2015 | 6 | | 2 |
| Device ID | Name device | Description 1 | Description 2 | Date | Time | Status | (date e time) Data or | [-] Udr totali | (date) Data storico 1 | [·] Udr mese 1 | [date] Data storico | [-] Udr mese 2 | [-] Udr mese 3 | [-] Udr mese 4 |
| 51110541 | DEV_51110341 | UDR | | 05/12/2016 | 07:00 | 1 | 0 05/12/2016 07:00 | | 31/05/2016 | 0 | 15/09/2015 | 0 | 1 | > |
| 51110341 | DEV_51110341 | UDR | | 05/12/2016 | 08:00 | 1 | 0 05/12/2016 07:45 | | 31/05/2016 | 0 | 15/09/2015 | | 1 | 0 |
| 51110541 | DEV_51110341 | UDR | | 05/12/2016 | 09:00 | | 0 05/12/2016 08:54 | | 31/05/2016 | 0 | 15/09/2015 | | | > |
| 51110841 | DEV_51110341 | UDR | | 05/12/2016 | 10:00 | 1 | 0 05/12/2016 09:55 | | 31/05/2016 | 0 | 15/09/2015 | | 1 | 5 |
| 51110341 | DEV_51110341 | UDR | *** | 05/12/2016 | 10:49 | | 0 05/12/2016 10:44 | | 31/05/2016 | 0 | 15/09/2015 | | | 2 |
| 51110541 | DEV 51110541 | UDR | | 05/12/2016 | 11:01 | | 0 05/12/2016 11:00 | | 31/05/2016 | 0 | 15/09/2015 | | | 3 |

Report heading:

- Datalogger serial number
- Plant name
- Plant address
- Installer name
- Customer name

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• Date of Installation



Heading and Readouts taken on the selected day of the third, fourth ... yet another device.

e. <u>Report with all Readouts [All data]</u>

It generates a file in XLS or CSV format with all the data for each selected meter relative to all the Readouts taken on the selected day.

| Report with all read | outs [All data] |
|----------------------|---|
| | Select day |
| 5/12/2016 | |
| | Select the day: select the day for which you want to generate the report XLS format (Single Sheet) to export a .XLS file CSV format: to export a .CSV file Press Create Report to generate the data file |
| | Create Report |
| | Report generation in progress. Please wait. |
| | 42 % |
| | The file name will be automatically created and will refer to the select date (1). Move to the name of the file you just created and click to open it You can send the report via email and/or FTP if they're configured (2). |
| 2 | |

When you open a file generated with .XLS format the message is displayed as below; press Yes for proper viewing.

| Mie | icrosoft Excel |
|-----|---|
| 6 | The format of the file you are trying to open, 05122016_05122016.xls', is different from that specified by the file. Before opening the file, check for damage and that it comes from a trusted source. Do you want to open the file now? |
| | Yes No ? |

The report file with all the Readouts of all data is the same as the report with all the Readouts of the favorite data described above, except that it includes all the data instead of the preferred data only.

f. <u>Report with processed data</u>

It generates a file in XLS or CSV format with all the processed data of each selected meter relative to a selected time (From dd / mm / yyyy ÷ To dd / mm / yyyy). **Note:** The image below shows where you can set the type of elaboration to be performed on each data of each meter.

| ant Status | Meters Setup Search S | etup | | | | |
|----------------|---|--|--|--|--|-----------------------------------|
| ttings | | \sim | / | | | / |
| m | | \sim | | | | |
| rk | | | Meter Data Block Setti | ngs | | |
| d Devices | User description | M-Bus Description | Configuration standard report. [Data matching] | Configuration of report with data elaborated. [Type of elaboration] | Configuration of report data. [Favorites data] | Main Field |
| Data | Cooling energy | Energy | heat_energy • | Consumption • | | |
| ount | Cooling volume | Volume | none • | None • | | 0 |
| | Device date time | Time Point | device_date_ti • | None • | ۲ | 0 |
| | Operating time | On Time | none • | None • | | 0 |
| | Error date | Time Point | none • | None • | | 0 |
| | Serial number | Fabrication Number | fabrication_nu • | None • | | • |
| | | | · · · · · · · · · · · · · · · · · · · | | ~ | ~ |
| ort with elabo | orated daily data | | | | | CSV V XLS CSV |
| From 04/ | 11/2016 | | | To 04/12/201 | • | |
| | From: Se To: selection CSV form XLS form Press Cr | lect the start o t the end day nat: to export nat (Single She eate Report to | day of the inte of the interval a .CSV file. eet) to export a generate the | rval time. time. .XLS file. data files. | | |
| | | | Create Report | | | |
| | Re | port generation i | in progress. Plea | se wait. | | |
| | | | | | | |
| | The file beginnin Move to You can | name will be g and ending the name of t send the repo | automatically of the selected he file you just ort via email an | r created an d time (1). t created and d/or FTP if t | d will re d click to hey're co | fer to th open it. nfigured |
| | 1 | 2018 07052018 cer 1 C | end file by email and/or | by FTP if configure | d 🚺 2 | |

When you open a file generated with .XLS format the message is displayed as below; press Yes for proper viewing.

| 1 | Microsoft Exc | |
|---|---------------|--|
| | <u> </u> | The format of the file you are trying to open, '05122016_05122016.xls', is different from that specified by the file. Before opening the file, check for damage and that it comes from a trusted source. Do you want to open the file now? |
| | | Yes No ? |

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The report file with the Readouts of the data processed appears as shown here:

| Serial | Plant Name | Plant address | Installer Name | Customer Name | Installation Date | | | | | |
|------------|------------------|---------------|----------------|---------------|-------------------|--------|-------------|--------------|-------------|-----------|
| SN15030232 | Name | Address | Name | Name | 01/01/2014 | | | | | |
| | | | | | | | | | | |
| Device ID | Name device | Description 1 | Description 2 | Date | Time | Status | [0.000 kW | h] Cooling e | energy | |
| 65990399 | DEV_65990399 | Cooling | PA_000 | 05/11/2016 | 00:00 | 0 | 0 | | | |
| 65990399 | DEV_65990399 | Cooling | PA_000 | 13/11/2016 | 00:00 | 0 | 0 | | | |
| Device ID | Name device | Description 1 | Description 2 | Date | Time | Status | [0 000 kW | h] Total ene | | motion |
| 68512707 | DEV 68512707 | Heat | PA 000 | 04/11/2016 | 00.00 | 16 | [0.000 KW | nj rotarene | ingy consul | прион |
| 68512797 | DEV_68512797 | Heat | PA_000 | 18/11/2016 | 00:00 | 16 | 0 | | | |
| | | | | | | | | | | |
| Device ID | Name device | Description 1 | Description 2 | Date | Time | Status | [0.000 kW | [0.000 m3] | [0.000 kW | [0.000 kW |
| 65990398 | DEV_65990398 | Riscaldamento | PA_000 | 07/11/2016 | 00:00 | 0 | 0 | 0 | 0 | 0 |
| Device ID | Name device | Description 1 | Description 2 | Date | Time | Status | [0.000 -] U | dr totali | | |
| 52211218 | DEV 52211218 | UDR | | 04/11/2016 | 06:59 | 11 | 0 | | | |
| 52211218 | DEV_52211218 | UDR | | 02/12/2016 | 06:57 | 11 | 0 | | | |
| Device ID | Name device | Description 1 | Description 2 | Date | Time | Status | [0 000 -] [| dr totali | | |
| 52211207 | DEV 52211207 | | Description 2 | 04/11/2016 | 06.59 | 11 | [0.000 -] 0 | ui totali | | |
| 52211207 | DEV_52211207 | UDR | | 02/12/2016 | 06:58 | 11 | 0 | | | |
| | | | | | | | | | | |
| Device ID | Name device | Description 1 | Description 2 | Date | Time | Status | [0.000 -] U | dr totali | | |
| 51110341 | DEV_51110341 | UDR | | 04/11/2016 | 07:01 | 0 | 0 | | | |
| 51110341 | DEV_51110341 | UDR | | 02/12/2016 | 07:00 | 0 | 0 | | | |

Report heading:

- Datalogger serial number
- Plant name
- Plant address
- Installer name
- Customer Name
- Date of Installation

Heading and processed data of the first device:

- Device serial number
- Device name
- Device description 1
- Device description 2
- Reading Date
- Reading time
- M-Bus status
- Processed data, refer to the selected time of the device

row of the first available read, in the selected interval time, of the first device:

- .
- Date of the first available reading of the device
- Time of the first available reading of the device
- M-Bus status
- Processed data, refer to the first available reading of the device

row of the last available read, in the selected interval time, of the second device:

- ..
- Date of the last available reading of the device
- Time of the last available reading of the device

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- M-Bus status
- Processed data, refer to the last available reading of the device

Section relative to the second device

Section concerning the third, fourth ... yet another device.

NB: the extrapolated data from the system provide

- Use of dot for the separation of thousands
- Use of comma for the separation of tenths

17.2 Planning

From section you can:

- 1. plan, for each device, the period of reporting, available later in the section.
- 2. set the type of report to be generated and the file type to generate the report
- 3. enable FTP transfer (File Transfer Protocol) data to an external server

| equo box | | | | | | si∩∂psi |
|--------------------------|----------------------|--------------------|--------------------|------------------|------------------|-------------------|
| uport Data > Report Plan | - | - | _ | | | admin English • |
| Plant Status | | Serial Num. | | Device Name | Description | Planning none + |
| Settings | [3] | 65990399 | | DEV_65990399 | Cooling | dally • |
| Export Data | able | 68512797 | | DEV_68512797 | Heat | dally • |
| Create Report | 0 | 65990398 | | DEV_65990398 | Riscaldamento | monthly • |
| Planning | | | | | | |
| Danorillory | | Serial Num. | | Device Name | Description | Planning none + |
| toportion y | | 52211218 | | DEV_52211218 | UDR | monthly • |
| UEAF ACCOUNT | | 52211207 | | DEV_52211207 | UDR | monthly • |
| | | 51110341 | | DEV_51110341 | UDR | monthly • |
| | | 32500781 | | DEV_32500781 | UDR | monthly • |
| | | 05635610 | | DEV_05635610 | UDR | monthly . |
| | | 05629312 | | DEV_05629312 | UDR | monthly • |
| | 16] | 00000840 | | DEV_00000840 | Sensore amblente | monthly • |
| | ess | 16255119 | | DEV_16255119 | Acqua | monthly • |
| | Wirel | 14391013 | | DEV_14391013 | Water | monthly + |
| | | 00011054 | | DEV_00011054 | Sensore amblente | monthly + |
| | | 00010951 | | DEV_00010951 | Sensore amblente | monthly + |
| | | 00010952 | | DEV_00010952 | Sensore ambiente | monthly • |
| | | 00010949 | | DEV_00010949 | Sconosciuto | monthly • |
| | | 51110369 | | Verdi Paolo | HCA | monthly • |
| | | 80396516 | | Verdognolo Paolo | HCA | monthly + |
| | | 00120003 | | DEV_00120003 | Water | monthly + |
| | Report file | settings | | | 2 | File type |
| | Report with | all readout of day | [*avorites data] • | | | CSV+ |
| | Send Repo | rt to FTP Ser | ver | | | |
| | Enable FT | P push | | | 2 | |
| | FTP Serve | r address: | vs001.snpds.com | 1 | | |
| | Username Password | : | TEMP | | | |
| | | | | | 8ave | |

Figure 77 – Planning

Note: each time a report is generated, automatically a link is sent to download the same report to email addresses set in the corresponding menu.

| | | | sın <mark>ə</mark> psi |
|--|--|---|------------------------|
| Settings > Network | | | admin English • |
| Plant Status Settings | Ceneral Setup Advanced Setup C Email server settings SMTP Hostname: SMTP Port: SMTP Username: SMTP Password: Email sender: Email recipient n.1: Email recipient n.2: Email recipient n.3: | Setup DynDNS smtp.sinapsitech.it 25 sinapsilab@sinapsitech.it demo183@sinapsitech.it tzio@sinapsitech.it tzio@sinapsitech.it sempronio@sinapsitech.it | |
| | Alarm email setup Enable send alarm by mail Alarms number to be notified: | Save Test | |

<u>Planning refers to each individual device and the created document will always be available under</u> <u>the section Chap 17.3.</u>

To program a device planning select

| Serial Num. | Device Name | Description | Planning | none 🔻 |
|-------------|--------------|---------------|----------|--|
| 65990399 | DEV_65990399 | Cooling | daily | daily |
| 68512797 | DEV_68512797 | Heat | daily | monthly |
| 65990398 | DEV_65990398 | Riscaldamento | monthly | every two months every three months |
| | | | | every four months every six months |
| Serial Num. | Device Name | Description | Planning | annualy |

Figure 78 – Programmed Planning

- 1. Planning
 - None: doesn't enable the planning
 - Daily: enables daily schedule at 08:10 AM every day
 - Weekly: enables weekly schedule at 08:10 AM on the last day of the week
 - Monthly: enables monthly schedule at 08:20 AM on the last day of the month
 - Every two months: enables bimonthly schedule to 8:30 AM the last day of two months
 - Every three months: enables guarterly schedule at 08:40 AM the last day of the trimester
 - Every four months: enables guarterly schedule at 08:50 AM the last day of the guarter
 - Every six months: enables half-year planning at 09:00 AM the last day of the half year
 - Annualy: enables annual planning at 09:10 AM on the last day of the year
- 2. Setting the type of report and file type
 - Standard Report + Reading

| Report type | File type |
|---|-----------|
| Standard Report + Readout | CSV V |
| Standard Report + Readout | |
| Standard Report | |
| Report in XML format | |
| Report with all daily readouts [Favorites data] | |
| Report with first readout of day [All data] | |

This selection anticipates the operation of sending a reading operation for the acquired cable devices. It is possible to select start time. The generated file has CSV format (only available option).

Note: If the time when the reading is done some meters do not work or do not communicate with the RTU, in the report the data related to the above meters will miss.

Note: The image below shows where you can set the association between the data and the related descriptions of each meter.

| Plant Status | Meters Setup Search S | Setup | | | | | |
|--------------------|-----------------------|--------------------|-------------------------|----------------------|----------------------------|------------|---|
| Settings | | | / | \sim | | / | |
| 1 System | | \sim | | | | | |
| 2 Network | | | Meter Data Block Settin | as | | | |
| 3 Wired Devices | | | | 0- | | | _ |
| 4 Wireless Devices | | | Configuration standard | Configuration of | Configuration of report | | |
| 5 Events | User description | M-Bus Description | report. [Data matching] | elaborated. [Type of | data. [Favorites | Main Field | d |
| 6 Groups | | | | eiaborationj | data] | | |
| Export Data | Cooling energy | Energy | heat_energy • | Consumption • | | ۲ | |
| User Account | Cooling volume | Volume | none • | None • | | 0 | |
| | Device date time | Time Point | device_date_ti • | None • | | 0 | |
| | Operating time | On Time | none • | None • | | 0 | |
| | Error date | Time Point | none • | None • | | 0 | |
| | Serial number | Fabrication Number | fabrication_nu • | None • | | 0 | _ |
| | | | · | | | | |

• Standard Report

| Report type | File type |
|---|-----------|
| Standard Report . | CSV V |
| Standard Report + Readout | |
| Standard Report | |
| Report in XML format | |
| Report with all daily readouts [Favorites data] | |
| Report with first readout of day [All data] | |

It generates a standard report to a file in CSV format (only option available).

Note: The image below shows where you can set the association between the data and the related descriptions of each meter.

| Plant Status | Meters Setup Search S | Setup | | | | | |
|---------------------|-----------------------|--------------------|-------------------------|----------------------|----------------------------|----------|-----|
| Settings | | | / | \sim | | / | |
| 01 System | | \sim | | | | | |
| 02 Network | | | Meter Data Block Settin | | | | |
| 03 Wired Devices | | | meter Data Dioek Setan | 193 | | | |
| 04 Wireless Devices | | | Configuration standard | Configuration of | Configuration of report | | |
| 05 Events | User description | M-Bus Description | report. [Data matching] | elaborated. [Type of | data. [Favorites | Main Fie | ۶ld |
| 06 Groups | | | | elaboration | data] | | |
| Export Data | Cooling energy | Energy | heat_energy • | Consumption • | V | ۲ | |
| User Account | Cooling volume | Volume | none 🔻 | None • | | 0 | |
| | Device date time | Time Point | device_date_ti • | None • | × | 0 | |
| | Operating time | On Time | none • | None • | | 0 | |
| | Error date | Time Point | none • | None • | × | 0 | |
| | Serial number | Fabrication Number | fabrication_nu • | None • | | 0 | |
| | | | | | ~ | ~ | |

• Report in XML format

| Report type | File type |
|---|-----------|
| Report in XML format | XML 🔻 |
| Standard Report + Readout | |
| Standard Report | |
| Report in XML format | |
| Report with all daily readouts [Favorites data] | |
| Report with first readout of day [All data] | |

Generates a report to a file in XML format (only option available).

• Report with all the day's Readouts [Favorite Data]

| Report type | File type |
|---|-----------|
| Report with all readout of day [Favorites data] . | CSV T |
| | XLS |

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It generates a report with all the Readouts of the day, only of the favorite data from each meter, in a file in the XLS or CSV format.

| Plant Status | Meters Setup Search | Setup | | | | | |
|--------------------|---------------------|--------------------|---------------------------------------|--------------------------------------|----------------------------|------------|---|
| Settings | | \sim | / | \sim | | / | |
| 1 System | | \sim | | | | | |
| 2 Network | | | \checkmark | | | | |
| 3 Wired Devices | | | Meter Data Block Settin | as | | | |
| 4 Wireless Devices | | | motor bata bioon ootan | 80 | | | |
| 5 Events | | | Configuration standard | Configuration of report with data | Configuration of report | | |
| 06 Groups | User description | M-Bus Description | report. [Data matching] | elaborated. [Type of | Gata. [Favorites | Main Field | |
| Export Data | | | | Elaborationj | data] | | |
| User Account | Cooling energy | Energy | heat_energy · | Consumption • | | ۲ | |
| | Cooling volume | Volume | none • | None • | | 0 | |
| | Device date time | Time Point | device_date_ti • | None • | | 0 | |
| | Operating time | On Time | none • | None • | | 0 | |
| | Error date | Time Point | none • | None • | × | 0 | |
| | Serial number | Fabrication Number | fabrication_nu • | None • | | 0 | - |
| | | | · · · · · · · · · · · · · · · · · · · | | ~~. | ~ | 1 |

Note: The image below shows where you can set your favorite data for each meter.

• Report with all the day's Readouts [All data]

| Report type | | File typ |
|---|---|----------|
| Report with first readout of day [All data] | • | CSV • |
| Report generation time | | XLS |
| 08:00 • | | CSV |

It generates a report with the first reading of the day, with all the data for each meter in a file in the XLS or CSV format.

Note: except for the Standard Report + Readout [@ 23:00], in all other cases and only for the individual wired meters, if the set planning period is lower than the Scan interval for each meter, a window is displayed with a warning: the generated reports will miss data relating to the meters on which the serial number is displayed in the same window.

| ID: 00001234 ID: 00003234 ID: 00004234 ID: 00005234 ID: 00007234 ID: 00008234 ID: 00009234 ID: 00010234 ID: 00011234 ID: 00012234 ID: 00013234 ID: 00014234 ID: 00015234 ID: 00016234 ID: 00017234 ID: 00018234 ID: 00019234 ID: 00020234 ID: 00021234 ID: 0002234 ID: 0002234 ID: 0002234 ID: 00025234 ID: 00026234 ID: 00027234 ID: 00028234 ID: 00028234 ID: 00030234 ID: 00031234 ID: 00026234 ID: 00017234 ID: 00028234 ID: 00030234 ID: 00031234 ID: 00032234 ID: 00113234 ID: 0013234 ID: 00030234 ID: 00030234 | Attention.The following | y wired devices have a rea | dout interval longer than | the report generation !!! S | ome reports will be incom | plete |
|--|-------------------------|----------------------------|---------------------------|-----------------------------|---------------------------|--------------|
| ID: 00008234 ID: 00009234 ID: 00010234 ID: 00011234 ID: 00012234 ID: 00013234 ID: 00014234 ID: 00015234 ID: 00016234 ID: 00017234 ID: 00018234 ID: 00019234 ID: 00020234 ID: 00021234 ID: 0002234 ID: 00028234 ID: 00028234 ID: 00028234 ID: 00030234 ID: 00031234 ID: 00032234 ID: 00113234 ID: 0028234 ID: 00029234 ID: 00030234 ID: 00031234 ID: 00032234 ID: 00113234 ID: 00113234 ID: 00113234 ID: 00113234 ID: 00113234 | ID: 00001234 | ID: 00003234 | ID: 00004234 | ID: 00005234 | ID: 00006234 | ID: 00007234 |
| ID: 00014234 ID: 00015234 ID: 00016234 ID: 00017234 ID: 00018234 ID: 00019234 ID: 00020234 ID: 00021234 ID: 00022234 ID: 00023234 ID: 00024234 ID: 00025234 ID: 00026234 ID: 00027234 ID: 00028234 ID: 00029234 ID: 00030234 ID: 00031234 ID: 00032234 ID: 00113234 ID: 00113234 ID: 00113234 ID: 00113234 | ID: 00008234 | ID: 00009234 | ID: 00010234 | ID: 00011234 | ID: 00012234 | ID: 00013234 |
| ID: 00020234 ID: 00021234 ID: 00022234 ID: 00023234 ID: 00024234 ID: 00025234 ID: 00026234 ID: 00027234 ID: 00028234 ID: 00029234 ID: 00030234 ID: 00031234 ID: 00032234 ID: 00113234 ID: 00113234 ID: 00028234 ID: 00028234 ID: 00030234 | ID: 00014234 | ID: 00015234 | ID: 00016234 | ID: 00017234 | ID: 00018234 | ID: 00019234 |
| ID: 00026234 ID: 00027234 ID: 00028234 ID: 00029234 ID: 00030234 ID: 00031234 ID: 00032234 ID: 00113234 ID: 00113234 ID: 00028234 ID: 00028234 ID: 00030234 ID: 00031234 | ID: 00020234 | ID: 00021234 | ID: 00022234 | ID: 00023234 | ID: 00024234 | ID: 00025234 |
| ID: 00032234 ID: 00113234 | ID: 00026234 | ID: 00027234 | ID: 00028234 | ID: 00029234 | ID: 00030234 | ID: 00031234 |
| | ID: 00032234 | ID: 00113234 | | | | |

Note: The image below shows where you can set the intervals of each meter.

| Settings > Meters | | | admin English • |
|--|--|---|--------------------------------------|
| Plant Status Settings 01 System 02 Network | Meters Setup Search Setup Device Name: Description 1: | DEV_65990399 Cooling | |
| 03 Wired Devices 04 Wireless Devices | Description 2: Installation Date: | PA_000 | Manufacturer: Siemens Model: WFx5 |
| 05 Events 06 Groups | Primary Address: Baudrate: Read by: | 15 min 60 min 6 h Address ▼ 12 h | The second second |
| Export Data User Account | ID Device: Manufacturer Code: Medium: Version (Hex): | 1 day 7 day 1 month 29 | |

The Scan interval of each meter is set in the Settings > Wired Device > Meters Setup > Scan interval.

3. FTP file transfer (File Transfer Protocol)

| Send Report to FTP Serv | /er |
|-------------------------|---------------|
| Enable FTP push | |
| FTP Server address: | servemame.com |
| Username: | admin |
| Password: | |
| | |

Figure 79 – FTP activation

- Enable FTP sending: check to enable the FTP service
- FTP Server Address: enter the server address for the FTP service
- Username: enter the username for access to the FTP server
- Password: enter the password for access to the FTP server

To conclude the settings, press Save to save the configuration entered.

ATTENTION: The FTP access to the server is only available in "not sure" mode. No TLS / SSL or SFTP transfers connections are managed. The available port is 21 port and it can not be changed The FTP server address can not contain references to paths or subfolders

| FTP Server address: | servemame.com | ОК |
|---------------------|-----------------------|--------|
| FTP Server address: | servername.com/folger | NOT OK |

17.3 Report Archive

The section Report Archive is a repository of all documents created manually or according to planning (Ref. Ch.17). Selecting any file for its consultation, its download will be automatically activated.

| o Impianto | R Nr. II Nome File | U Dimensione | Data di oreazione | ** |
|---------------|------------------------------|---------------------|-------------------|----|
| ostazioni 8 | 12032018.CSV | 996 | 12.03.18-09:16 | × |
| ort Dati 6 | SN16440156_110318_110318.xls | 13.916 | 12.03.18-08:10 | × |
| ificazione 5 | SN18440158_100318_100318.xls | 14.870 | 11.03.18-08:10 | × |
| ivio Report 4 | SN16440156_090318_090318.xls | 14.870 | 10.03.18-08:10 | × |
| ount Utenti 3 | SN16440156_080318_080318.xls | 15.466 | 09.03.18-08:10 | × |
| 2 | SN16440156_070318_070318.xls | 13.929 | 08.03.18-14:39 | × |
| 7 | 08032018.CSV | 1.721 | 08.03.18-14:36 | × |
| 1 | SN16440156_050318_050318.xls | 8.704 | 08.03.18-08:10 | × |
| | | | | |

To delete one or all the records from the list, press the appropriate button \Join .

It is possible to send file by e-mail and/or FTP if configured

It is also possible to sort the order of the archive reports differently ightarrow 0.

Once the file download is completed, select the file in the lower section of the browser page. Automatically a confirmation window of opening of the selected file is opened. Press Yes to open the file.

| Microsoft E | xcel |
|-------------|---|
| | The format of the file you are trying to open;SN15030232_211116_211116_xis is different from that specified by the file. Before opening the file, check for damage and that it comes from a trusted source. Do you want to open the file now? |
| | Yes No ? |

Figure 81 – Excel

To delete a record press the button \bowtie .

18. USER ACCOUNT

The User Account section allows you to change the data to access the web server account. You can use two types of account: admin and user.

The user account only allows you to view the data contained in the RTU

The admin account allows you to view and change all the data contained in the RTU

The default access data for the User are:

- Username: user
- Password: user
- Re-type password: user
- Press Save to save the configuration

The default access data for the Admin user are:

- Username: admin
- Password: admin
- Re-type password: admin
- Press Save to save the configuration

| | X | | si∩∂psi |
|---|---|---|-----------------------|
| User > Login | _ | | equobox English • ? |
| Plant Status Settings Export Data User Account | User Configurat This page allows you to ch default password: admin. Enter the new settings for | ion ange the system. the board below: | |
| 01 Login 02 Exit | User Account Username Password Re-type password | user Save | |
| | –Administrator Account– Username: Password: Re-type password | equobox Save | |

Figure 82 - Account configuration

19. PLANT STATUS

This section allows you to view the plant status. The items that can be selected are:

- Plant Status
 - System Status
 - Event Reports
- Wired Devices
- I/O Devices
- Groups
 - All
 - Errors Only

19.1 Plant Status – System Status – System Status

| Plant Status > General | | admin English 🔻 |
|------------------------|--|-------------------|
| Plant Status | System Status Event Reports | |
| 01 System Status | | |
| 02 Wired Devices | General Status: Model: SIN EQRTU1X | |
| 03 Wireless Devices | Controlled Devices: Wired Devices + Wireless Devices | |
| 04 I/O Devices | System clock: 12/12/16 1425 RTU Firmer Revision: 5.07.31 (6.16) Web Instance Revision: 15.03 | |
| 05 Groups | Meters database version: 1.63 | |
| Settings | Serial Number: SN15030232 | |
| Export Data | Internet connection: Check in progresswait! Last Public IP: 185/20/04/226 | |
| User Account | | |
| | | |
| | | |
| | | |

Figure 83 - Plant status

The "Devices" screen is divided into:

- Model: shows the RTU model
- Controlled Devices: shows the type of devices controlled by RTU
- System clock: shows the current date and time of the RTU
- RTU Firmware Version: shows the firmware version
- Web Interface Version: shows the web interface version
- Serial number: shows the serial number of the machine
- Internet connection: shows the Internet connection status
- Last public IP: shows the public address acquired by the RTU

| Status > General | | | | | equotox I English |
|------------------|---------------|--------------|------------|-----------------------------------|---------------------|
| Plant Status | System Status | Event Repo | 6 | | |
| System Status | | | - | | |
| Wited Devices | 9.41 | 2 E | AND EVENT | 2014 V Optile | FTP Report |
| Wireless Devices | System Date | System Clock | Event Type | Description | |
| VO Devices | 09/10/2014 | 10:40:22 | MBus | 66660211 Errore Terry | poraneo (ON) |
| Groups | 09/10/2014 | 10:30:12 | Email | Send alarm (| ок |
| Cottings | 09/10/2014 | 10:30:08 | MBus | Communication error -130002 | 235 (Device Name) |
| secondis | 09/10/2014 | 10:28:43 | Email | Send alarm (| DK. |
| Export Data | 09/10/2014 | 10:28:39 | MBus | Communication error -130000 | 235 (Device Name) |
| User Account | 09/10/2014 | 10:22:58 | Email | Send alarm (| эк. |
| | 09/10/2014 | 10:22:54 | MBus | Communication error -130000 | 235 (Device Name) |
| | 09/10/2014 | 10:20:04 | Email | Send alarm 0 | ж |
| | 09/10/2014 | 10:20:00 | MBus | Communication error -130003 | 235 (Device Name) |
| | 09/10/2014 | 10:18:15 | Email | Send alarm (| ж |
| | 09/10/2014 | 10:18:11 | MBus | Communication error -130003 | 235 (Device Name) |
| | 03/07/2014 | 15:01:24 | Email | Send alarm 0 | эк |
| | 03/07/2014 | 15:01:18 | MBus | Communication error -130002 | 235 (Device Name) |
| | 03/07/2014 | 15:00:22 | Email | Send alarm (| эк |
| | 03/07/2014 | 15:00:18 | Email | alarm sending error Unable to o | connect SMTP Server |
| | 03/07/2014 | 14:58:28 | MBus | Communication error -130000 | 235 (Device Name) |
| | 03/07/2014 | 14:47:38 | Email | Send alarm (| ж |
| | 03/07/2014 | 14:47:07 | MBus | Communication error -130000 | 235 (Device Name) |
| | 03/07/2014 | 14:45:35 | Email | Send alarm (| ж |
| | 03/07/2014 | 14:45:13 | MBus | Communication error -130000 | 235 (Device Name) |
| | 03/07/2014 | 12:30:02 | Email | Send alarm (| ж |
| | 03/07/2014 | 12:26:10 | MBus | Communication error -130003 | 35 (Device Name) |
| | 03/07/2014 | 12:23:37 | Email | alarm sending error Unable to o | connect SMTP Server |

19.2 Plant Status – System Status – Event Reports

Figure 84 - Summery Event window

The items that can be selected are:

- Erase Event: allows you to permanently delete the events occurred during the year selected from the drop-down menu
- Update: updates the display of events according to the selected items described below
- All: shows, if selected, all the events
- Email: shows/hides, if selected, the events with email notification
- I/O: shows/hides, if selected, the input/output events
- M-Bus: shows/hides, if selected, the M-Bus events
- FTP Report: shows/hides, if selected, the FTP events

19.3 Plant Status – Wired Devices

| G6660211 - DEV_66660211 (I | Heating) | Energy 0 kWh 🥑 |
|-----------------------------------|--|------------------|
| Read Now | | |
| Dovice Information | | |
| General | | |
| General. | | |
| User description: | Label | |
| Communication Status: | ок | |
| Last readout timestamp | 21/10/2014 00:00 | |
| Device clock: Medium: | 20/10/2014 20:00 Heat(outlet) | |
| M-Bus byte status: | 16 | |
| | | |
| Advanced information: | | |
| User description | M-Bus Description | Value |
| Consumo Energia Totale | Energy | 0 kWh |
| Volume Totale | Volume | 0 m3 |
| Potenza istantanea | Power | 0 kW |
| Portata istantanea | Volume Flow | 0 1/h |
| Temperatura mandata | Flow Temperature | 19.9 C |
| Temperatura ritorno | Return Temperature | 21.1 C |
| Temp mandata - Temp ritorno | Temperature Difference | -1100 mK |
| Numero Seriale | Fabrication Number | 66660211 |
| Tempo in errore | On Time (Error) | 28041 hours |
| Tempo di funzionamento | On Time | 28041 hours |
| Tempo tot. in portata | Operating Time | 0 hours |
| Energia in errata config | Energy - Tariff: 5 | 0 kWh |
| Potenza max anno precedente | Power - Tariff: 1 (Max) | 0 kW |
| Portata max anno precedente | Volume Flow - Tariff: 1 (Max) | 0 Vh |
| Temperatura mandata (Max) | Flow Temperature - Tariff: 1 (Max) | 92.9 C |
| Temperatura ritorno (Max) | Return Temperature - Tariff: 1 (Max) | 51.2 C |
| Data e ora max potenza | Power - Tariff: 1 (Max) | every day |
| Data e ora max portata | Volume Flow - Tariff: 1 (Max) | every day |
| Data e ora max temp mandata | Flow Temperature - Tariff: 1 (Max) | 22/03/2012 14:40 |
| Data e ora max temp ritorno | Return Temperature - Tariff: 1 (Max) | 09/08/2011 11:43 |
| Energia totale anno precedente | Energy - St: 1 | 0 kWh |
| Volume totale anno precedente | Volume - St: 1 | 0 m3 |
| Tempo errore anno precedente | On Time - St: 1 (Error) | 21013 hours |
| Tempo funzion anno precedente | Operating Time - St: 1 | 0 hours |
| Energia errore anno precedente | Energy - Tariff: 5 - St: 1 | 0 kWh |
| Potenza max anno precedente | Power - Tariff: 1 - St: 1 (Max) | 0 kW |
| Portata max anno precedente | Volume Flow - Tariff: 1 - St: 1 (Max) | 0 Vh |
| T mandata max anno precedente | Flow Temperature - Tariff: 1 - St: 1 (Max) | 92.9 C |
| T ritorno max anno precedente | Return Temperature - Tariff: 1 - St: 1 (Max) | 51.2 C |
| Data ora storico | Time Point - St: 510 - at (every year) | every year |

Figure 85 - Wired Device

Shows all the meters previously configured in the RTU. Every meter is displayed with its serial number, model, device name, description, and Main field (Ref. Chapter 11.13, 11.14). Select a line corresponding

to a meter and a window with all the relative information will be displayed as shown in Figure 85. If highlighted in Red, it means there is an Error. *Checked the Error entry it displays only the meters that are in a state of communication error.*

19.4 Plant Status – Wireless Devices

| \$ | | | SIN∂DSI |
|-------|--------------------|--|------------------------|
| Plant | : Status > General | | admin English V ? |
| | Plant Status | Wireless M-Bus | |
| 01 | System Status | L1 | |
| 02 | Wired Devices | All Errors Only | |
| 03 | Wireless Devices | > 73250175 Caloric 5 - DEV_73250175 (UDR) | Units for H.C.A 1015 🛇 |
| 04 | RVD | > 11 0 0 73250174 Caloric 5 - DEV_73250174 (UDR) | Units for H.C.A 807 🥥 |
| 05 | I/O Devices | > (10 0 000) 73250092 Caloric 5 - DEV_73250092 (UDR) | Units for H.C.A 693 🥝 |
| 06 | Groups | > 0000000 73250091 Caloric 5 - DEV_73250091 (UDR) | Units for H.C.A 1350 🤗 |
| | Settings | > 0000000 73250090 Caloric 5 - DEV_73250090 (UDR) | Units for H.C.A 903 🥥 |
| | Export Data | ▶ 0000000 73250089 Caloric 5 - DEV_73250089 (UDR) | Units for H.C.A 697 🥑 |
| | User Account | • • • • • • • • • • • • • • • • • • • | Units for H.C.A 727 🔮 |

This section shows all the wireless devices in loading at the data logger, the received signal strength, the type of measured value and the last value received.

The signal strength (RSSI) is graphically expressed with 5 indicators:

- 1) None green indicator: no Signal
- 2) A single green indicator: poor signal, insufficient
- 3) Two green indicators: signal but weak enough
- 4) Three green indicators: sufficient signal
- 5) Four green indicators: good signal
- 6) Five green indicators: good signal

The symbol on the right end of the table indicates the communication status of the meter.

Clicking on the name of the device, the detail on the measured values and status are opened:

| | < | | SINO |
|--------------------|---|--|------------------------|
| t Status > General | | | admin Englis |
| Plant Status | Wireless M-Bus | | |
| System Status | | | |
| Wired Devices | All O Errors On | ly | |
| Wireless Devices | ▶ ● ○○○○ 73250175 Calo | ric 5 - DEV_73250175 (UDR) | Units for H.C.A 1015 🥥 |
| RVD | ► 60000 73250174 Calo | ric 5 - DEV_73250174 (UDR) | Units for H.C.A 807 🥝 |
| I/O Devices | > • • • • • • • • • • 73250092 Calo | ric 5 - DEV_73250092 (UDR) | Units for H.C.A 693 🖉 |
| Groups | > • • • • • • • • • • • • • • • • • • • | ric 5 - DEV_73250091 (UDR) | Units for H.C.A 1350 🥝 |
| Settings | ► •••• ••• 73250090 Calo | ric 5 - DEV_73250090 (UDR) | Units for H.C.A 903 🥝 |
| Export Data | ► CO COC 73250089 Calo | ric 5 - DEV_73250089 (UDR) | Units for H.C.A 697 🥝 |
| | Device Information General: | | |
| | User description: Potenza segnale ricev Last readout timestam Device clock: Medium: M-Bus byte status: | ruto: -94 dBm np: 31/08/2015 11:44 31/08/2015 10:52 Heat Cost Allocato 0 | r |
| | | | |
| | Advanced information: | | |
| | Advanced information: User description | M-Bus Description | Value |
| | Advanced information: User description Udr | M-Bus Description Units for H.C.A | Value 727 |
| | Advanced information: User description Udr Udr storico 1 | M-Bus Description Units for H.C.A Units for H.C.A - St: 1 - et (30/09/2014) | Value 727 785 |

19.5 Plant Status – I/O devices

| ł | | X | sin <mark>o</mark> psi |
|-------|------------------|---------------------------|------------------------|
| State | o VO | | equobox English 🔻 ? |
| | Plant Status | Stato Input / Output RTU: | |
| 01 | System Status | Input 1 Input 2 Input 3 | |
| 0.2 | Wired Devices | Output 1 Output 2 | |
| 0.3 | Wireless Devices | • • | |
| 04 | I/O Devices | | |
| 05 | Groups | | |
| | Settings | | |
| | Export Data | | |
| | User Account | | |
| | | _ | |

Figure 86 - Detailed information

Returns the current state of digital devices in relation to the configuration. Rif. Chap.13.1

19.6 Plant Status – Group

| equobo | X | sinop |
|---------------------|-------------------------------------|---------------------------------|
| nt Status > General | | equobox English |
| Plant Status | All Frrors Only | |
| System Status | | |
| 2 Wired Devices | Appartament A-1 | (|
| 3 Wireless Devices | 65589631 DEV_65589631 | Energy 0 Wh |
| 4 I/O Devices | ✓ Appartament Z-3 | • |
| 5 Groups | E 65589632 DEV_65589632 | Energy 0 Wh |
| Settings | ▼ House 1 | |
| Export Data | E 65589632 DEV_65589632 | Energy 0 Wh |
| User Account | E 65590050 DEV_65590050 | Energy 0 Wh |
| | ▼ House 2 | (|
| | E 65589631 DEV_65589631 | Energy 0 Wh |
| | 66660211 DEV_66660211 | Consumo Energia Totale 0 kWh |
| | ▼ RTU | |
| | E 65589631 DEV_65589631 | Energy 0 Wh |
| | E 65589632 DEV_65589632 | Energy 0 Wh |
| | E 65590050 DEV_65590050 | Energy 0 Wh |
| | 66660211 DEV_66660211 | Consumo Energia Totale 0 kWh |

Figure 87 - Groups

Shows all groups previously configured in the RTU. For each group is given the name and the underlying devices to the group, Ref. 17. *Checked the Error entry displays only the group that contains meters that are in a state of communication error.*

20.APPENDIX

20.1 Router Configuration

The router is provided with an operating configuration. Should you need to change the parameters, proceed as follows:

- activation of a flat contract with a traffic threshold greater or equal to 500Mb monthly and suppression / bandwidth limitation if the threshold upper limit is exceeded
- insert the SIM ensuring that it is PIN free
- connect the router to the power supply
- user a crossover cable to connect the router to the LAN port of a PC
- connect the antenna to the "GSM MAIN" output
- type in the following address in your browser: <u>http://192.168.1.1</u>
- You will be prompted to enter your access data:
 - Username: admin
 - Password: admin01

Upon accessing for the first time, a configuration wizard will help you to quickly set the basic information to ensure router operation. Check the connection status to ensure the presence of a signal. From the menu at the top, press Status followed by Network Information. A window will appear, as shown in Figure 88.

| TELTONIKA | Status Network - Jervices - St | ystem + Logout |
|--------------------|--------------------------------|---------------------------|
| Network informatio | n | |
| 3G 🧔 | | |
| State | disconnected | |
| IMEI | 356079030290666 | |
| Sim card state | Not inserted | |
| Signal strength | N/A | |
| Operator | Limited Service | |
| Connection type | N/A | |
| Bytes recieved | N/A | |
| Bytes sent | N/A | |
| WAN | | |
| WAN not connected. | | |
| | | |
| LAD | | |
| IPv4 address | 192.168.1.1 | |
| Netmask | 255.255.255.0 | |
| Connected | Oh 1m 59s | |
| | | |
| Wireless | | |
| SSID | ebox wifi-net | |
| Mode | Master | |
| Channel | 11 (2.46 GHz) | |
| BSSID | 00:1E:42:12:45:99 | |
| Encryption | None | |
| Bit rate | 0.0 MBit/s | |
| Country | 00 | |

Figure 88 - Network Information

For an acceptable Internet connection which allows internet browsing, you need to have at least two green bars on the Signal Strength line. If not, connect the second antenna provided with the router to the GSM AUX output. A strong enough signal allows for Internet connection. Having a signal with the above requirements provides an internet connection suitable to the service to provide, the absence of an IP address in the IP Address line involves failure to network connection.

The Network section includes the sections in the initial wizard together with other functions. The following screen refers solely to the 3G area. Figure 89 shows the 3G CONFIGURATION submenu to enter the APN. For each service provider is associated an APN.

| TELTONIKA | Status | Network - | Services - | System • | - |
|----------------------------------|--------------|-----------|------------|----------|---|
| 3G Configuration | | | | | |
| Here you can configure your 3G | settings. | | | | |
| 3G Configuration | | | | | |
| APN | ibox.tim.it | | | | |
| PIN number | | | | | |
| Dialing number | *99# | | | | |
| 3G authentication method | none | | ~ | | |
| Service mode | 3G preferred | | ~ | | |
| | | | | | |
| Teltonika solutions: www.teltoni | ka.lt | | | | |

Figure 89 - 3G Configuration

- Tim: ibox.tim.it
- Vodafone: m2mbis.vodafone.it
- Wind: internet.wind

We recommend the activation of a flat contract with a traffic threshold greater or equal to 500Mb monthly and suppression / bandwidth limitation if the threshold upper limit is exceeded. Insert the APN related to your service provider (if the provider does not correspond to those listed above please contact the respective customer service to get detailed information), the authentication method and any username and password. Remember for every operation to select the Save button located at the bottom right of each configuration page.

The screen below shows the LAN submenu, which is also part of the Network section. (Figure 90)

| | KA | Status | | | | | |
|------------------------------------|-------------|-------------|----------------|--------------|--------------------------|--|--|
| Common Confi | guration | | | | | | |
| General Setup | Advance | d Settings | | | | | |
| | | Ctotic odde | | | | | |
| | Protocol | 100 400 4 4 | 355 | | | | |
| 4I | v4 address | 192.168.1.1 | 5.0 | | | | |
| IP\ | 4 netmask | 255.255.25 | 5.0 | × | | | |
| IP | v4 gateway | | | | | | |
| IPv4 | broadcast | | | | | | |
| Use custom D | NS servers | | | | | | |
| IP-Aliases This section contain | s no values | yet | | | | | |
| | | Add | | | | | |
| | | | | | | | |
| DHCP Server | | | | | | | |
| General Setup | Advance | d Settings | | | | | |
| | | | | | | | |
| | Disable | | | | | | |
| | Start | 100 | | | | | |
| | Limit | 150 | | | | | |
| | Leasetime | 12h | | | | | |
| | | 😰 Expiry ti | me of leased a | addresses, m | iimum is 2 Minutes (2m). | | |
| | | | | | | | |

Figure 90 - Common Configuration

It 'possible to change the IP address of the router and eventually enable the DHCP service by inserting the range of active ports, in this case from 100 to 150 included.

In case it's necessary activate a wireless configuration, enter the Wireless, menu Network (Figure 91). To activate the Wi-Fi section <u>do not flag</u> the Hide ESSID. It 'possible to give a name to the connection for a immediate recognition. In this case is ebox wifi-net.

| TELTONIKA | Status Network - Services - System - Logout | | | | | | | | |
|-----------------------------|--|--|--|--|--|--|--|--|--|
| Wireless Access Point | | | | | | | | | |
| Here you can configure your | wireless settings like radio frequency, mode, encryption etc | | | | | | | | |
| Device Configuration | | | | | | | | | |
| General Setup Adva | nced Settings | | | | | | | | |
| Wireless network is enab | led Disable @ Don't forget to save before toggling the wireless radio on and off. | | | | | | | | |
| Char | nel 11 (2.462 GHz) | | | | | | | | |
| Interface Configuratio | Iess Security MAC-Filter | | | | | | | | |
| ES | SID ebox wifi-net | | | | | | | | |
| Hide ES | SID 🗌 | | | | | | | | |
| | Paul | | | | | | | | |
| | Save | | | | | | | | |

Figure 91 - Wireless Access Point

For security reasons we always recommend activate the Encryption in the Wireless Security subsection. Select the type of key generator to protection and enter a password. Click Save to save the settings. See Figure 92

| General Setup Wireless Encryption | | Security | MAC-Filter | | | | | | |
|--------------------------------------|---------------------------------|-----------------------------|---------------------------|----------------|---------------|------------|----------|------------|---|
| | | WPA-PSK | • | 1 | | | | | |
| Cipher Key | No Encryp WEP Ope WEP Sha | tion n System red Key | 1 | Interface Conf | iguration | | | | |
| | | WPA2-PS WPA-PSK | K //WPA2-PSK Mixed Mod | e | General Setup | Wireless | Security | MAC-Filter | |
| | | | | | | Encryption | WPA-PSK | C | • |
| | | | | | | Cipher | auto | | • |
| | | | | | | Kev | | | |

Figure 92 - Security

To use Port Forwarding rules, press Network from the main menu and then Firewall. From the submenu that will be displayed, you can access the Port Forwarding section and set its rules. (Figure 93)

| General S | Settings | Port Forwarding | Traffic Rules C | ustom Rules | Logout | | | | | |
|--------------------------|-----------------|--------------------------------------|-----------------------|-----------------------|-----------------------|--------------------------|--------|------|------|--------|
| Firewall Port forward | l - Port | Forwarding remote computers on th | e Internet to connect | to a specific co | mputer or service wit | hin the private LAN. | | | | |
| Port Forw | varding | | | | | | | | | |
| Name | Protocol | Source | Via | | Destination | | Enable | Sort | | |
| Router | TCP | From any host in wan | To any router | IP at port 8080 | Forward to IP 192.1 | 68.1.1, port 80 in lan | 1 | | Edit | Delete |
| Equobox | TCP | From any host in wan | To any router | IP at port 80 | Forward to IP 192.1 | 68.1.110, port 80 in Ian | 4 | | Edit | Delete |
| FTP - Sending | TCP | From any host in wan | To any router | IP at port 21 | Forward to IP 192.1 | 68.1.110, port 21 in lan | | | Edit | Delete |
| FTP - Command | TCP | From any host in wan | To any router | IP at port 20 | Forward to IP 192.1 | 68.1.110, port 20 in lan | • | | Edit | Delet |
| New port | forward: | | | | | | | | | |
| Name | | Protocol | External port | Internal I address | P Internal p | port | | | | |
| New port f | forward | TCP+UDP V | | | • | Add | | | | |
| | | | | | | | | | | _ |
| | | | | | | | | | I | Save |
| | | | | | | | | | | |

Figure 93 – Port ForWarding

Select Port Forwarding, menu Network, Firewall

In computer networks port forwarding is the process that allows the transfer of data (forwarding) from one computer to another over a specific communications port. This technique can be used to allow an external user to reach a host with a private IP address (within a LAN) through a public IP port of the same. To do this you need a router that can perform an automatic translation of network addresses , known as NAT. The port forwarding allows external computers to connect to a specific computer on the local network, depending on the port used for the connection.

Operationally, the user's browser to your PC with a "http:// router IP" access to the configuration options of the router, in which he states that a synchronization between a port on the router and the corresponding internal device.

Because the router to recognize your computer, you need to create a static LAN IP address.

By default the rules in the router are:

- Router: external port 8080
- Equobox: external port 80
- FTP Sending: external port 21
- FTP Command: external port 20

Press Firewall from the menu at the top and then Traffic Rules to set security functions, such as addresses to be filtered, set HTTP addresses or asymmetric cryptographic protocols to manage the transfer of confidential information (Figure 94).

In the General Settings area, you will find DMZ Zone, which is a connection between a public address and a machine address. Remember to select Enable and, if necessary, press Save.

| (TE | LTON | IKA Status - | Network Services - | System - Logout | | | | |
|-------------------------------------|---------------------------------|---|---|---|---|----------|-------|--------------|
| Firewa Fraffic rule Fraffic F | all - Tr s define Rules | raffic Rules | ig between different zones, fo | or example to reject traffic betw | veen certain hosts or to c | ipen WAN | ports | on the route |
| Name | Family | Protocol | Source | Destination | Action | Enable | Sort | |
| Allow- DHCP- Renew | IPv4 | UDP | From any host in wan | To any router IP at port 68 on this device | Accept input | • | • | Edit Dele |
| Allow- Ping | IPv4 | ICMP with type echo- request | From any host in wan | To any router IP on this device | Accept input | ✓ | •• | Edit Dela |
| Allow- DHCPv6 | IPv6 | UDP | From IP range FE80:0:0:0:0:0:0:0/10 in wan with source port 547 | To IP range <i>FE80:0:0:0:0:0:0:0/10</i> at port <i>546</i> on <i>this device</i> | Accept input | | •• | Edit Dela |
| Allow- ICMPv6- Input | IPv6 | ICMP with types echo- request, echo-reply, destination-unreachable, packet-too-big, time- exceeded, bad-header, unknown-header-type, router-solicitation, neighbour-solicitation | From <i>any host</i> in wan | To any router IP on this device | Accept input and limit to 1000 pkts. per second | | • | (Edit) Dele |
| Allow- ICMPv6- Forward | IPv6 | ICMP with types echo- request, echo-reply, destination-unreachable, packet-too-big, time- exceeded, bad-header, unknown-header-type | From <i>any host</i> in wan | To any host in any zone | Accept forward and limit to 1000 pkts. per second | V | | Edit Dele |

Figure 94 - Traffic Rules

Should you wish to use the SMS service to receive the router status or reboot if from your cell phone, you can enter your phone number and select the Enable box (Figure 95). You can perform the two operations shown in the figure by sending a message from your telephone to the number of the board inserted in the router. The content of the message must be identical to that in the SMS text field (e.g. reboot). You will receive an SMS confirming that the operation has been carried out. Go under Service, SMS Utility

| TELTONIKA | Status - | Network | Services - | System - | Logout |
|-------------------------------|--|----------------------------|--------------|-------------------|------------------------------|
| SMS Utilities | | | \smile | | |
| Settings for SMS Utilities | | | | | |
| SMS Reboot | | | | | |
| Reboot router via SMS message | | | | | |
| Enable SMS Reboot | V | | | | |
| SMS text | reboot | | | | |
| Sender phone number | +39392 | | Ľ | 2 | |
| Get status | 2 e.g. +370 ✓ Ø Get d | 12345678 etailed router | connection i | information via S | SMS messare after SMS rehort |
| | 00. u | craned reater | connection | | |
| Status via SMS | | | | | |
| Get network status via SMS | | | | | |
| Enable SMS Status | V | | | | |
| SMS text | status | | | | |
| Sender nhone number | +39392 | | r | 2 | |
| | 🕜 e.g. +370 | 12345678 | | | |
| | | | | | |
| | | | | | _ |
| | | | | | Save |

Figure 95 - SMS Utility

By default is active the Ping Reboot, System section, Ping Reboot. The ping reboot is an automatism of the router to restart itself if the same has no answers to ping request in a configurable time interval. The standard parameters are shown in Figure 96

- Enable Ping Reboot: flag
- Reboot router if no echo received: flag
- Interval between pings: 15 minutes
- Ping timeout (sec): 10 seconds
- Packet Size: 54 byte
- Retry count: 5
- Server to ping: 208.67.222.222

| g Reboot settings Enable Ping Reboot | IPsec NTP SNMP Dynamic DNS | |
|---|-------------------------------------|-----------------------|
| g Reboot settings Enable Ping Reboot 𝕑 Reboot router if no echo 𝕑 received | NTP SNMP Dynamic DNS | |
| Enable Ping Reboot 𝕑 Reboot router if no echo 𝕑 received | SNMP Dynamic DNS | |
| Enable Ping Reboot ♥ Reboot router if no echo ♥ received | Dynamic DNS | |
| Reboot router if no echo 🗹 received | CMC Helition | |
| received | SWS Unities | |
| | Wireless hotspot | |
| Interval between pings 15 min | Ping Reboot | |
| Ping timeout (sec) 10 | GRE Tunnel | |
| Packet size 56 | Gritz Fullinor | |
| Retry count 5 | | |
| Server to ning 208 67 222 222 | | |
| 2 e.g. 192.168.1.1 (or www | w.host.com if DNS server | configured correctly) |

Figure 96 - Ping Reboot

To change the system password, access the System section from the main menu and click on the Administration submenu (Figure 97). You can upgrade the Firmware or upload a previous configuration from Backup and Firmware in the System submenu (Figure 98).

| TELTONIKA | Status - | Network 👻 | Services - | System - Jagout |
|--------------------------------|---------------------|----------------|--------------|-----------------|
| Administration prop | erties | | | |
| Changes the administration pas | sword, log lev | el and provide | s SSH access | s control. |
| Administrator Password | | | | |
| Password | | | 2 | l |
| Confirmation | | | 2 | ł. |
| | | | | |
| Logging | | | | |
| System log level | Debug | | * | |
| System Log | Show | | | |
| Kernel Log | Show | | | |
| | | | | |



| | \frown | | | | | | |
|---|---|--|--|--|--|--|--|
| TELTONIKA | Status + Network + Services - System + Logout | | | | | | |
| Backup and Firmware | | | | | | | |
| This page allows you to upgrade routers firmware. Also it lets you backup your configuration or reset it to factory defaults. | | | | | | | |
| Backup and reset config | juration | | | | | | |
| Backup archive: | Download | | | | | | |
| Reset to defaults: | Reset | | | | | | |
| Troubleshoot package | | | | | | | |
| Logging information and configuration: | Download | | | | | | |
| Restore configuration | | | | | | | |
| Restore backup: | Scegli file Nessun file selezionato | | | | | | |
| | Upload archive | | | | | | |
| Firmware upgrade | | | | | | | |
| Voon oottinge: | | | | | | | |
| Keep settings. | Seenii file Nessun file selezionato | | | | | | |
| illage. | Upgrade | | | | | | |
| | | | | | | | |

Figure 98 - Backup and Firmware

To set up the Dynamic DNS service go to menu Services, Dynamic DNS. Figure 99

| TELTONIKA | Status - | Network - | Services - | System - | Logout | | | |
|--|---|-------------------|-------------------------|-----------------------------------|---------------------------------------|--|--|--|
| Dynamic DNS Dynamic DNS allows that your r | router can be | reached with | OpenVPN IPsec NTP | | ng a dynamically changing IP address. | | | |
| Enable Status Service Hostname Username Password IP renew interval (min) Force IP renew (min) | N/A dyndns.org mypersonal- myusernam 10 72 | domain.dyndn e | SMART | DNS les lotspot ot el | | | | |
| Teltonika solutions: www.teltonika.lt | | | | | | | | |

Figure 99 - Dynamic DNS Service activation

Select from the following service

| 3322.org |
|---------------|
| camsec.net |
| dnsomatic.com |
| dyndns.org |
| easydns.com |
| no-ip.com |
| noip.com |
| zoneedit.com |
| custom |

Upon completion of insert check Enable and populate fields. See Figure 100

- Service: select the service from those offered
- Hostname: enter the Hostname of the service
- Username: enter the username for access to desired service
- Password: enter the password for access to desired service
- IP renew interval (min): enter a time interval for the renewal of IP. If not specifically requested leave the default value
- Force IP renew (min): enter a time interval to force the renewal of the IP. If not specifically requested leave the default value

| TELTONIKA | Status - | Network - | Services - | System - | Logout | | | | |
|--|------------|--------------|------------|----------|--------|--|--|--|--|
| Dynamic DNS | | | | | | | | | |
| Dynamic DNS allows that your router can be reached with a fixed hostname while having a dynamically changing IP address. | | | | | | | | | |
| Enable | N/A | | | | | | | | |
| Service | dyndns.org | | ▼] | | | | | | |
| Hostname | mypersonal | domain.dyndn | is.org | | | | | | |
| Username | myusemame | | | | | | | | |
| Password | | | 6 | 8 | | | | | |
| IP renew interval (min) | 10 | | | | | | | | |
| Force IP renew (min) | 72 | | | | | | | | |
| Delete | | | | | | | | | |
| | Add | | | | Save | | | | |
| Teltonika solutions: www.teltonika.lt | | | | | | | | | |

Figure 100 - Access parameter configuration for Dynamic DNS

To obtain the data for the correct filling of the fields refer to the following link

- 1. <u>http://dyn.com/support/</u>
- 2. <u>http://www.noip.com/support/</u>
20.2 W. M-Bus Operating Mode

Below operating procedures used standard W. M-Bus are defined:

| Mode | Communication | Description |
|------|----------------|--|
| S1 | Unidirectional | The measuring devices send their data several times a day, the bandwidth used is: 868.30 MHz to 32,768 kcps with Manchester encoding |
| S2 | Bidirectional | Bi-directional mode of S1 |
| T1 | Unidirectional | The measuring devices send their data several times a day, with a configurable range from several seconds to several minutes. the bandwidth used is: 868.95 MHz a 100 kcps encoding "3-out-of-6" |
| T2 | Bidirectional | Bi-directional mode of T1 |
| C1 | Unidirectional | Compact mode, compared to AT1 devices can send the same data with less energy. The bandwidth used is 868.95 MHz, 100 kcps, Coding NRZ |
| C2 | Bidirectional | Bi-directional mode of the C1 |