

1. OVERVIEW

- Datalogger for M-Bus and W-M-Bus devices capable of handling up to 3000 serial numbers (2500 radio and 500 cable*)
- It can be extended with up to 23 gateway, each with up to 500 wireless devices
- The M-Bus network can be extended with up to 6 level converter (SIN.EQLC1, SIN.EQLC250)
- Web Server Interface
- Meters data acquisition interval from 15' to 1 month
- Meters reading, reports sending, system remote management
- 24Vac/dc +/-10% power supply
- DIN rail mounting (4 modules)
- 128x128px 262K colors graphic display and onboard I/O

- A.** Graphic display
- B.** Navigation keys
- C.** Power supply led
- D.** Ethernet Port
- E.** SMA antenna connector for gateway
- F1.** Serial connector for M-Bus level converter
- F2.** M-Bus connector (up to 20 M-Bus loads**)
- G.** Power supply connector
- H.** Relay 1 connector
- I.** Relay 2 connector
- L.** Digital input connectors
- M.** For future applications

* In the case of connection with Wireless M-Bus gateway to M-Bus, the M-Bus M1M2 line supports a maximum of 2500 serial number. The maximum total number of serial numbers (wireless + cable) managed, however, remains 3000.
** An M-Bus load unit $\leq 1,5 mA$

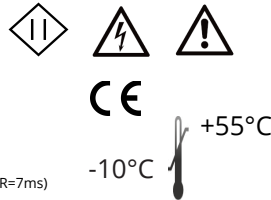
2. CONNECTIONS

- Digital Inputs:**
(8) - Common for digital Inputs
(9) - Digital Input 1 (free contact)
(10) - Digital Input 2 (free contact)
(11) - Digital Input 3 (free contact)
- Power supply:**
(16) - Input 1 for device power supply
(17) - Input 2 for device power supply

- Relay Output:**
(12) - Common Relay 1
(13) - NO Relay 1 Contact
(14) - Common Relay 2
(15) - NO Relay 2 Contact
- Direct connection with meters:**
(4) - M1 for connection with M-Bus dev.
(5) - M2 for connection with M-Bus dev.
- Other connections:**
(1) - A RS232-RX
(2) - B RS232-TX
(3) - C RS232-GND
(ETH) - Ethernet Port for LAN connection (10/100 Mbps)
(USB) - For future applications
(SMA) - Female antenna connector for gateway

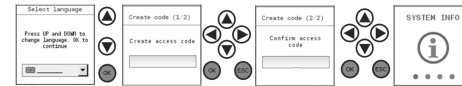
3. TECHNICAL DATA

- Temperature range: Operative: -10°C ... +55°C
Storage: -25°C ... +65°C
- Degree of protection: IP 20 (EN60529)
- Mounting: 35 mm DIN Rail (EN60715)
- Dimensions: 4 DIN modules (90x72x64,5)
- Power supply: 24Vac/dc +/- 10%
- Consumption: 14,5W, 15 VA
- Relays max load: 5A@24Vac (Resistive Load)
2A@24Vac (Inductive Load cosfi=0.4;L/R=7ms)



4. FIRST ACCESS VIA DISPLAY

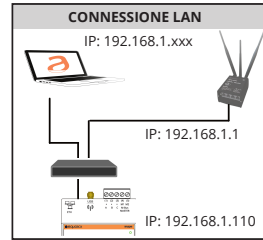
On first use of the device
Create a new 8-digit PIN code



5. FIRST ACCESS TO THE WEBSERVER

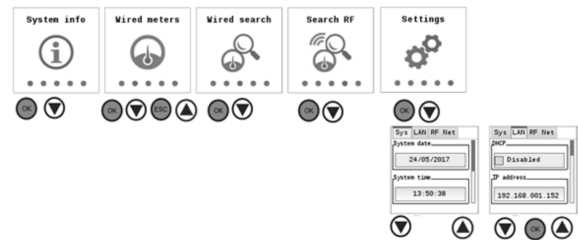
LOCAL ACCESS

- 1) Connect the Ethernet port to the PC or LAN
- 2) Make sure that the PC has an IP address such as 192.168.1.xxx where xxx is a number between 1 and 254 other than 110
- 3) Open an internet browser (Chrome, Firefox, Safari or I.Explorer)
- 4) On the address bar type **192.168.1.110**
- 5) At the authentication request click on "First Access" and follow the instructions given



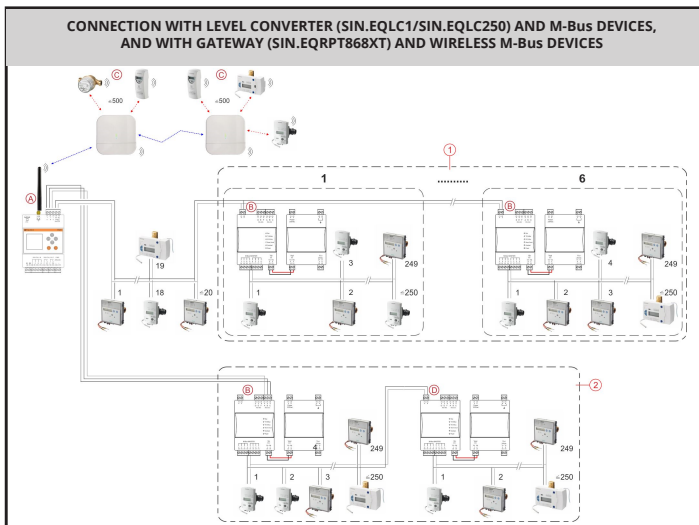
REMOTE ACCESS

- 1) Connect the Ethernet port to a modem/router with an internet connection.
- 2) Use the local display to set the device to DHCP. Follow the settings below

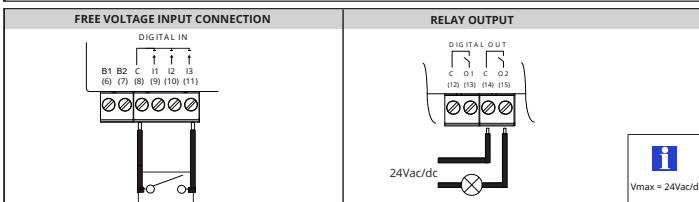


- 3) Open an internet browser (Chrome, Firefox, Safari or Internet Explorer).
- 4) On the address bar type <code><serialdevice>.net.sghiot.com</code> (e.g. EV12345678.net.sghiot.com)
- 5) At the authentication request click on "First Access" and follow the instructions provided.

To facilitate access, the procedure referred to in the previous points is also indicated on a label next to the device, showing in full and on QR code the address to be typed to access remotely



Apply to the device a supply voltage equal to 24Vac/dc +/- 10%
Before making any connections, turn off the power, remove the terminals, complete wiring and then plug terminals with the correct position



TROUBLESHOOTING

- 1) The datalogger does not turn ON:**
 - Check with the aid of a multimeter that the voltage between the terminals (16) and (17) is 24Vac/dc +/- 10%
- 2) The display is off:**
 - After 10 minutes of inactivity, the display turns off. To turn on again, press any key
- 3) Not all wired meters are detected:**
 - Verify that not detected meters support 2400bps default communication speed and addressing for primary and secondary address
 - Verify that the maximum number of allowed wired meters hasn't been already configured
- 4) Not all W. M-Bus are detected:**
 - Verify that a radio scan of meters has been performed
 - Verify that the gateway is connected to the power, supply and that is properly configured
 - Make sure that the blue led light is on and does not blink, otherwise verify that ID-Mesh and Mesh channel are correctly set in SIN.EQRTUEO2T and in the gateway
 - Verify that there are no other active Mesh networks with the same ID-Mesh of your system. If so, select another ID-Mesh for all the gateways and for SIN.EQRTUEO2T of the plant
 - Verify that W.M-Bus meters are working and active
 - Verify the mode of operation on SIN.EQRTUEO2T is correctly set in S-Mode, T-Mode o C-Mode.
- 5) None of the meters is detected:**
 - Check the M-Bus interface connection to the meter
 - Check the connections (4) - M1 and (5) - M2 to the M-Bus slave interface of the SIN.EQLC1 (if present)
 - Check for short circuit on M-Bus wiring
- 6) Unable to access the webserver:**
 - Verify that your PC has an address in the same network as the datalogger. The datalogger default IP address is 192.168.1.110, then the PC must have a 192.168.1. xxx address different from 192.168.1.110
 - Ensure that the PC does not have an active DHCP
 - Verify that there is no firewall blocking the TCP / IP 80 and 443 port.
- 7) Cannot access the webserver remotely:**
 - Check if there is an IP address under the item internet_status which can be reached from the local display through the System Info menu.