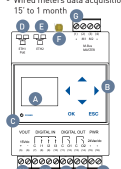


ECVCONB DATALOGGER M-BUS

1. OVERVIEW

- Datalogger with webserver interface
- Manages up to 500 meters of which a max of
- Manages up to 23 ECVRBB repeaters
- Archived data over the last 10 years
- Wired meters data acquisition interval from



- Wireless meters data acquisition through ECVRBB repeater
- Meters reading, report sending, system remote management 24Vdc +/- 10%, 24Vac (min 20Vac, max 40Vac)
- power Supply or PoE
- DIN rail mounting (4 modules)
- Graphic display and digital I/O
 - A. Graphic display
 - B. Navigation keys 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

POWER SUPPLY:

(PoE)

M. Digital input connector

(15) - Input 1 for power supply

AUXILIARY OUTPUT VOLTAGE:

(6) - Vout negative pole

N. Auxiliary output voltage connector

(16) - Input 2 for power supply (ETH2) - Ethernet Port for LAN connection.

(ETH1) - Ethernet Port for LAN connection

(5) - Vout positive pole +15V, Imax = 10mA

2. CONNECTIONS

DIGITAL INPUTS:

- (7) Common for digital inputs (8) Digital input 1 (Vin 12-24Vdc)
- (9) Digital input 2 (Vin12-24Vdc)
- (10) Digital input 3 (Vin12-24Vdc)

RELAY OUTPUT:

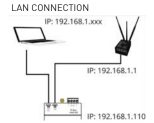
- (11) Common Relay 1
- (12) NO Relay 1 Contact
- (13) Common Relay 2
- (14) NO Relay 2 Contact

CONNECTION TO THE FIELDBUS

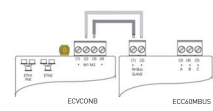
- (1) Not connected
- (2) Pole 1 for connection to M-BUS meters
- (3) Pole 2 for connection to M-BUS meters
- (4) Not connected

DIRECT CONNECTION TO M-BUS DEVICES



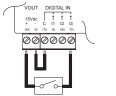


CONNECTION TO M-BUS REPEATER ECC60MBUS

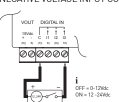


ATTENTION!: In order to avoid damaging the device, apply a voltage equal to 24Vdc +/- 10%, 24 Vac (min 20 Vac, max 40 Vac) power supply to the terminals [15] and [16]. Before making any connections, turn off the power, remove the terminals, complete the wiring and the plug terminals with the correct position.

FREE VOLTAGE INPUT CONNECTION



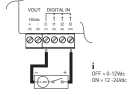
NEGATIVE VOLTAGE INPUT CONNECTION



RELAY OUTPUT CONNECTION



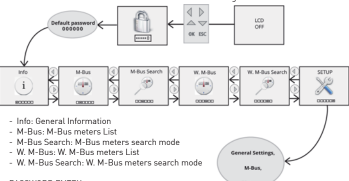
POSITIVE VOLTAGE INPUT CONNECTION



3. FIRST SETUP VIA DISPLAY

On first use of the device:

- 1. Connect the M-Bus devices to ECVCONB to terminals M1(2) and M2 (3) as indicated in the manufacturer's quide
- Enter the default password 000000 to access the menu.
- 3. Press OK at the menu "Search" and follow the instructions given below



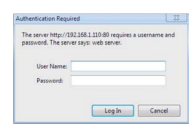
PASSWORD ENTRY

The blinking cursor indicates which of the six-digit of the password you are entering:

- Use 📤 key to increase the current number
- Use V key to decrease the current number
- Use $\mathbf{0K}$ key to confirm the current value and move to the next or confirm
- Use keys to change the language

4. FIRST ACCESS TO THE VEBSERVER

- 1. Connect one of the two Ethernet ports to your PC
- 2. Make sure that your PC has an IP address of 192.168.1.xxx type where xxx is a number between 1 and 254 and different from 110
- Open an internet browser (Chrome, Firefox or Safari)
- On the address bar type192.168.1.110
- At autenthication request enter the default credentials (User Name: Admin Password: Admin)
- 6. Click on the upper right "help" icon to display the user manual and follow the instructions given for the use of web part



5. TECHNICAL DATA

- Temperature range: operative: -20° ... +55°C storage : -25° ... +65°C.
 - Protection degree: IP 20 (EN60529).
- Mounting: 35mm DIN Rail (EN60715)
- Dimensions: 4 DIN modules (90x72x64.5).
- Power supply: 24Vdc +/- 10%, 24Vac (min 20Vac, max 40 Vac) or PoE
 Consumption: 7.5W
- Max load relays: 5A@30Vdc (Resistive Load)

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



6. TROUBLESHOOTING

THE DATALOGGER DOES NOT TURN ON:

- Check with the aid of a multimeter that the voltage between the terminals (15) and (16) is 24Vdc +/- 10%, 24Vac (min 20Vac, max 40 Vac) In case of power supply from the LAN (Power Over Ethernet) verify that the LAN cable is connected to the PoF switch

THE DISPLAY IS OFF:

- After 10 minutes of inactivity, the display turns off. To turn it on again, press any key.

NOT ALL THE METERS ARE DETECTED:

- Verify that not detected meters support 2400 bps default communication speed and addressing for primary and secondary address
- Verify that the maximum number of allowed wired meters hasn't been already configured Make sure that the antenna position provides a good radio signal for all devices
- Check that the maximum number of allowed radio meters hasn't been already configured

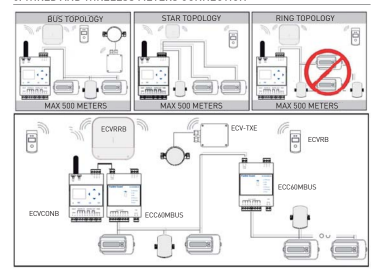
NONE OF THE METERS IS DETECTED:

- Check that the meters are correctly connected to the terminals (2) and (3) of the ECVCONB
 Check with a multimeter the connection between ECVCONB and the devices
- Check for short circuit on M-Bus wiring
- Make sure that the antenna is enclosed in a shielded location
- Check that the meters that were not revealed are not too distant from ECVRRB or that the signal is not disturbed by thick concrete or metal walls
- Check that the devices are on the list loaded in ECVRRB or that the W. M-Bus devices list receivable from ECVRRB is not blocked
- Attenzione: alcuni dispositivi WMBUS trasmettono con periodicità anche di diverse ore
- Check that the MESH network is not interrupted using ECVCONB web interface.

UNABLE TO ACCESS THE WEBSERVER:

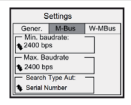
- Verify that your PC has an address in the same network as the datalogger. The datalogger default IP address is 192.168.1.110, then the PC must have a 192.168.1.xxx address different from 192 168 1 110
- Verify that there is no firewall blocking the port TCP / IP 80

6. WIRED AND WIRELESS METERS CONNECTION



7. M-BUS SETUP



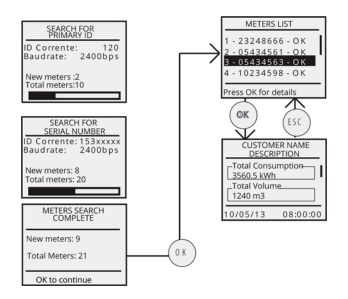


- Min. Baudrate: Minimum baudrate value for the detection of devices on wired M-Bus network
- Max. Baudrate: Maximum baudrate value for the detection of devices on wired M-Bus
- Search Type Aut: Search by serial number or Primary Address EN13757-3 (Application Layer)

The M-Bus interface complies with EN13757-2 (Physical Layer)

8. M-BUS SEARCH PROCESS

- start the search
- check the progress of the search
 control the detected M-Bus devices
- select a device
- reading of the current values of the meters



Wait until the process is complete

9. ANTENNA INSTALLATION

FEATURES

Dimensions: 100x80x30 mm Connection: SMA Male Cable: RG174 1.5 m

Operating Temperature range: -40°/+80° C

Polarization: Linear Radiation: Omnidirectional Gain: 2.1 dBi

Antenna constituens: thermoplastic Elastomer Material of radiating element: stainless steel, brass

Antenna stand: stainless steel

For a correct installation of the product, mount the antenna in vertical position and at 5 cm away from any metallic surface, which it is not closed in a metal box.

Please always use the remotable antenna provided.



9. W. M-BUS CONFIGURATION



C1 + T1 +T2 W M-Rus Mode: select the transmission mode EN13757-S1 + T1

3:2004

and layer dedicated ETSI EN 300 220 v2.3.1

T1 + T2

SND_IR

Scan Mode select ALL if you want to acquire all of the

present devices.

Select SND_IR to acquire only the devices that send the package Installation_Request.

defines the timeout for devices search in a

range from a minimum of 1 hour to a

maximum of 24h

1-24h

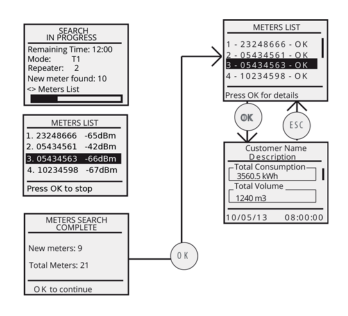
All

11. W. M-BUS SEARCH PROCESS

start the search

Timeout search:

- 2. check the progress of the search
- 3. control the detected W. M-Bus devices
- select a device
- 5. reading of the current values of the meters



Wait until the value Time Remaining is "0:00"

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