Device for meters

STCM ETH

Concentrator for telemetering of M-Bus Devices

The STCM ETH device is a master for M-Bus networks with the purpose of reading data from the meters connected and send them to the user by E-mail.

The Internet connection to send the data takes place using the ethernet network connection. The values of readings, sent by E-mail, are available in an attached file in "CSV" format, already formatted and readable directly with Excel (or equivalent program).

Alternatively, the readings can be made locally through the "STCU Reader" software provided separately. The device can be configured and controlled remotely through the internal web server, or locally through the "STXM Reader" software.

The STCM ETH concentrator, among other functions, manages the STCR-IO devices, i.e. M-Bus slave equipped with a digital input and output, which using the software "STXM Reader" can be configured according to your needs.

The model with datalogger for saving the readings locally is also available.



TECHNICAL FEATURES

- Power supply: 230VAC 50/60Hz, 15 W (Maximum).
- USB port for configuration and local device reading.
- Operating temperature: 0 45 °C.
- RJ45 connector for Ethernet connection.
- Indicator LED for Internet connection status.
- M-Bus Master (2400 Baud) port, protected against overload and short circuit.
- Device for 32 or for 60 meters (can be extended to 500 through STAM amplifiers).
- Indicator LED for M-Bus line status (overload or short circuit).

FUNCTIONAL FEATURES

- Reader for meters and/or devices with M-Bus interface.
- The readings data are sent by E-mail, in "CSV" format, organised in tabular form and readable directly with Excel (or equivalent program).
- Up to two schedulers can be set up to automatically send readings daily, weekly or monthly, and for sending of the counting values to the set E-mail recipients.
- You can pair a name to each device.
- Saving of all commands received and sent in a dedicated file, in "CSV" format, with the possibility to send the
 file via E-mail.
- Automatic update of date and time, with daylight saving and standard time management.
- Remote device configuration through the internal web server, or locally via PC and dedicated software ("STXM Reader").
- Automatic configuration of the network parameters.
- Ability to check alarms on devices (failure or tampering).
- The user, by connecting to the web server of the remote control system can:
 - Check the status of the control unit (alarms, data).
 - Request the sending of the current readings of the system.
 - o Configure the device.
- "STCR-IO" (IO M-Bus) devices management.



DIMENSIONAL FEATURES

Hooks on DIN EN 607 guide

• Colour: Grey RAL 7035

Material: PPO self-extinguishingDimensions: 9 DIN modules

PRODUCT CODE

STCM-032-ETH Master M-Bus for 32 meters and sending of readings via E-mail with Ethernet

connection.

STCM-060-ETH Master M-Bus for 60 meters and sending of readings via E-mail with Ethernet

connection.

RELATED PRODUCTS

ST-SWC-C2 Software for local concentrator configuration ("STXM Reader").

SG-PRG-USB Mini USB – PC connection cable (standard).

ST-AM-120-01 Amplifier module for extending the network by 120 further devices. ST-AM-250-01 Amplifier module for extending the network by 250 further devices.

ST-SWL-C01 Software for reading local meters ("STCU Reader").

STCR-IO-001 M-Bus slave device with one relay output and one input.

