



## Overview of the software features for our data concentrators (data loggers) and gateways\*

We are continuously adding features to our devices, striving to always provide the latest and suitable products for different applications. Here, we provide an overview of our new software features.

### Read out Modbus meters

Up to now, the focus for the use of our data loggers has been on the M-Bus and wM-Bus (wireless M-Bus) interfaces. Increasingly, especially for the acquisition of electrical energy, parameters and consumptions, another interface is required. Modbus offers more flexibility and a higher data rate than M-Bus.

Until now, Modbus only played a role in our products (gateways MBUS-GEM and data loggers of the MUC family) to transmit data to other systems (SCADA, PLC, BMS), but not to retrieve data from these systems.

This is changing now.

Modbus is now supported to integrate Modbus meters into our data loggers and gateways. There are two types of Modbus.

**Modbus TCP** is available globally on all data concentrators and gateways because each device has an Ethernet interface.

**Modbus RTU** is usually operated via an RS-485 interface. Therefore, this interface is available on the MUC.easy<sup>plus</sup>.

As with the M-Bus meters, the integration of the meters is done via the website of the devices.

### Modbus Templates

Unlike the M-Bus, the Modbus meters cannot be scanned, but have to be added manually once.

The creation of individual meter values can be very time-consuming in projects involving many meters.

The manual process to create meters can be automatised and accelerated in order to save time when commissioning.

With the so-called "Modbus templates", you can set up templates for certain meters. This option is

especially helpful if you have many meters from the same manufacturer and of the same kind, and from which you want to collect the same meter values.

### Load profile recording (only for MUC.easy<sup>plus</sup>)

In industry-scale metering, the recording of load profiles and meter values must adhere to calibration law. Traditionally, a Registered Performance Measurement (RLM) is done. Precise information is revealed to both the network operator and the customer as to when and where how much electrical power is consumed. Till the end of the year, the EEG (Renewable Energy Sources Act in Germany) fee and the ability to delimit it for third-party amounts provided a powerful lever in using load profiles compliant to calibration law.

A load profile compliant to calibration law requires meters recording the power in 15-minute intervals of the network operator and save the values unalterably. The load profile readout is slightly different from the M-Bus standard. Special commands have to be sent to the meter. Therefore, we have written a special driver for reading the load profile. The meter can be read out with the necessary software extension, load profile recording for EMH meters.

**NEW: the recording of load profiles is not only available via M-Bus, but also via DLDE (IEC 62056-21/IEC 61107) and Modbus RTU.** The implementation and development for DLDE was carried out with an EMH meter and for Modbus RTU with a Janitza meter.

### Instance-specific reports

The web page of the device allows the automatic and manual data transmission of meter values.

The context menu allows to select a particular report instance.

Furthermore, an optional start date can be defined to transmit the history of meter data.

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### Script solutions

Individual solutions are demanded in special use cases to export meter data conveniently in an importable format into the respective downstream system. These solutions are created on the basis of defined customer requirements.

#### Reporting script:

The reporting script refers to the way in which data should be transferred to a server. Standard interfaces are TCP, TLS, SMTP, FTP. For example, the meter data can be exported also directly into a database such as InfluxDB.

#### Formatting script:

This script offers the possibility to customize the format of the standard output formats XML and CSV by use of XSLT scripts. Own formats can also be created. For example, the Unix timestamp can be changed to a human readable UTC timestamp or the order of meters and meter values can be re-sorted and changed.

#### System meter script/Measurement script:

The system meter provides values for tracing the status of the device, such as operating time or bus load in mA. By use of Bash scripts, individual system values can be generated and logged. When using a mobile data communication, it is possible for example, to display the RSSI of this connection as a value in the system meter, to read it out periodically and to log it.

### Extended analysis options

The underrated *Tab Log* offers a powerful tool for analysing the logged communication history and system events, such as status messages of reports, error codes and user logins.

This means that the customer can do the failure mode analysis and resolve the issue on his own. This saves time and is advantageous, for example, if one is directly on-site at the facility. In most cases the error can be fixed by the customer.

Additionally, there is a filter function and a file export function. The exported log file can be sent to our support department (support@solvimus.de) for a detailed analysis.

System events and application messages are immediately available when the device is taken into operation.

The logging of the interfaces M-Bus, wM-Bus and DLDE is initially disabled due to many potentially incoming telegrams and the related memory requirements. Logging can be activated in the *Tab Configuration* using "Raw log active".

Furthermore, a manual export of an individual report can be defined in the *Tab Meter* (via the button "Export"). This is very helpful in case of a server failure and missed reports.

### Pre-configuration / Ex- and Import of the configuration

This feature enables an easy transfer of the device configuration from one device to another.

After the device has been configured, its configuration can be exported and imported to any other device to be configured. This saves time for configuring other individual devices with the same configuration.

Once the configuration has been set, it can also be used as a backup for a defective device. In this way, the created configuration can easily be installed on the new device / replacement device.

In that way, system/meter and certificate configurations can be exported. The meter list can be exported directly from the website as a CSV file as well, e.g. for checking the configuration.

### Provisioning / Rollout support

Users deploying several of our devices can manage them simultaneously by using our tool Netdiscover. It enables updating both the firmware and the configuration on different devices at the same time. This greatly speeds up this process.

### Readouts at intervals and at due dates

The readout of the meters and sending the reports can, as always, be done at certain intervals and now also at certain instants (due dates). For the intervals, the user can select an arbitrary number of seconds, minutes, or hours. For the due dates, the user can set the time and the day for a daily,



weekly, monthly, quarterly, or yearly reading, for example every first day of a month at 4:00 a.m.

### Multi Channel Reporting (MCR)

The report data can now be sent to up to 10 independent instances. It is possible to set up 10 different configurations for sending meter data, which are executed in parallel. For each instance, the communication protocol used (e.g. SMTP, FTP, TLS) with the necessary output format (XML, CSV, user-specific) can be individually set for the corresponding destination address.

#### Example:

- Instance 1: Daily report of a user-specific CSV file to an energy management system (e.g. SFTP-Server)
- Instance 2: Hourly report of an XML file to a web server

### Highlighting of entries

Duplicates are now marked yellow in the *Tab Meter*. This is helpful for finding, for example, duplicated primary addresses or inconsistencies in meter data allocation.

In the *Tab Meter* the "Search" button can be used to search for meters or other values, such as a specific meter value or user label. The found data is highlighted with a green font.

This is advantageous if many meters are installed and a specific one is being searched for.

### Encryption

We are also improving on security issues. The data transfer is carried out via HTTPS, SSH, FTPS, SFTP or via encrypted e-mail and can be secured via OpenVPN if required.

### Database

Meter data is now stored directly in a database. In the database, all meter values are collected with the correlating time (based on the timestamp). The reports are generated from this database. So, any data can be exported later again and also be accessed directly via SSH.

This increases the flexibility and availability of your data.

\* Our gateways do not provide all the listed software features. For detailed information please contact our sales department at [sales@solvimus.de](mailto:sales@solvimus.de) or +49 3677 7613066.

