

MUC.EASYPLUS - USER MANUAL

MUC.easy^{plus} Data concentrator for Smart Metering

Version: 1.1 Date: 21 November 2024

Firmware Version 1.36

NeoVac ATA AG Eichaustrasse 1 9463 Oberriet Switzerland

NeoVac ATA AG – Eichaustrasse 1 – 9463 Oberriet – Switzerland Telephone: +41 58 715 50 50 – E-Mail: info@neovac.ch

h Making energy smarter

Page intentionally left blank

neovac.ch

Table of Contents

| Table of Contents 3 | | | | | |
|---------------------|------|--|----|--|--|
| 1 | Note | es and conventions | 7 | | |
| | 1.1 | About this document | 7 | | |
| | 1.2 | Legal basis | 7 | | |
| | | 1.2.1 Placing on the market | 7 | | |
| | | 1.2.2 Copyright protection | 7 | | |
| | | 1.2.3 Personnel qualification | 7 | | |
| | | 1.2.4 Intended use | 7 | | |
| | | | 7 | | |
| | | 1.2.5 Exclusion of liability | | | |
| | | 1.2.6 Disclaimer | 7 | | |
| | 1.3 | Symbols | 8 | | |
| | 1.4 | Font conventions | 8 | | |
| | 1.5 | Number notation | 8 | | |
| | 1.6 | Safety guidelines | 9 | | |
| | 1.7 | Scope | 9 | | |
| | 1.8 | Abbreviations | 9 | | |
| | | | | | |
| 2 | | 9 | 12 | | |
| | 2.1 | | 12 | | |
| | 2.2 | Delivery variants and scope of delivery | 12 | | |
| | 2.3 | Connectors | 12 | | |
| | 2.4 | Status LEDs | 13 | | |
| | 2.5 | First steps | 14 | | |
| | | · · | 14 | | |
| | | | 14 | | |
| | | | 15 | | |
| | 2.6 | | 16 | | |
| | 2.0 | | 16 | | |
| | | · | | | |
| | | 9 , , | 16 | | |
| | 2.7 | 21 11 | 17 | | |
| | | , | 17 | | |
| | | O , | 17 | | |
| | | | 17 | | |
| | | 2.7.4 Remote monitoring with FTP upload | 17 | | |
| | | 2.7.5 Remote monitoring with SFTP upload | 17 | | |
| | | | 18 | | |
| | | e ' | 18 | | |
| | | 2.7.8 Load profile | 18 | | |
| | 2.8 | · | 18 | | |
| | 2.0 | | 18 | | |
| | | · · | 18 | | |
| | | · | | | |
| | | 2.8.3 Further specifications | 20 | | |
| 3 | Too | l Netdiscover | 21 | | |
| ٠ | 3.1 | | 21 | | |
| | 3.2 | | 21 | | |
| | | | | | |
| | 3.3 | | 22 | | |
| | 3.4 | | 23 | | |
| | 3.5 | J | 23 | | |
| | 3.6 | | 25 | | |
| | 3.7 | 1 7 | 26 | | |
| | 3.8 | Import of a device list | 28 | | |
| | 3.9 | Troubleshooting network | 28 | | |
| | | | 28 | | |

MUC.easy^{plus} - User manual

| | | 3.9.2 The device can not be accessed via website respectively FTP(S) | 29 |
|---|------|--|----|
| 4 | Web | o-based front end | 30 |
| | 4.1 | General information | 30 |
| | 4.2 | Access via HTTPS | 31 |
| | 4.3 | Tab General | 31 |
| | 4.4 | Tab Meter | 33 |
| | | 4.4.1 System meter | 36 |
| | 4.5 | Tab Output | 36 |
| | 4.6 | Tab Configuration | 37 |
| | 4.7 | Tab WAN | 40 |
| | 4.8 | Tab Server | 43 |
| | 4.9 | Tab Security | 46 |
| | 4.10 | Tab User | 47 |
| | | Tab Log | 49 |
| | | Tab Service | 50 |
| | | Print page | 52 |
| | | Troubleshooting the front end | 53 |
| | | 4.14.1 Website or front end cannot be accessed | 53 |
| | | 4.14.2 Login to website is refused | 54 |
| | | 4.14.3 All input fields or buttons are greyed out | 54 |
| | | 4.14.4 Not all tabs are visible | 54 |
| | | 4.14.5 Export of the meter readings of one/several meters is empty | 54 |
| | | 4.14.6 The Log is empty | 55 |
| | | | |
| 5 | Read | ding meters via M-Bus | 56 |
| | 5.1 | General information | 56 |
| | 5.2 | Signalling on the M-Bus | 56 |
| | 5.3 | Configuration of the interface on the web-based front end | 57 |
| | | 5.3.1 M-Bus mode | 57 |
| | | 5.3.2 Addressing, scanning and scan range | 58 |
| | | 5.3.3 M-Bus baud rate | 59 |
| | | 5.3.4 M-Bus timeouts | 60 |
| | | 5.3.5 M-Bus request mode | 60 |
| | | 5.3.6 M-Bus reset mode | 60 |
| | | 5.3.7 M-Bus multipaging | 61 |
| | 5.4 | Troubleshooting the M-Bus | 61 |
| | | 5.4.1 Physical troubleshooting | 61 |
| | | 5.4.2 M-Bus meters are not found | 62 |
| | | 5.4.3 M-Bus meters are found, but do not show any data | 63 |
| | | 5.4.4 The scan takes a long time | 63 |
| | | 5.4.5 Device restarts during scan | 63 |
| _ | _ | | _ |
| 6 | | ding meters via wM-Bus | 64 |
| | 6.1 | General information | 64 |
| | 6.2 | Signalling of the wM-Bus | 64 |
| | 6.3 | Configuration of the interface on the web-based front end | 65 |
| | 6.4 | Troubleshooting the wM-Bus | 65 |
| | | 6.4.1 wM-Bus meters are not found | 65 |
| | | 6.4.2 wM-Bus meters are found, but do not show any data | 66 |
| - | _ | I' · · · · · · · · · · · · · · · · · · · | ٠- |
| 7 | | ding meters via Modbus RTU or Modbus TCP | 67 |
| | 7.1 | General information | 67 |
| | 7.2 | Configuration of the meter in the web-based front end | 67 |
| | 7.3 | Using Templates | 71 |
| | 7.4 | Troubleshooting for the Modbus interface | 7. |
| 8 | Read | ding meters via pulse interface | 72 |
| J | 8.1 | General information | 72 |
| | | Setup of a meter on the web based front end | 7 |

MUC.easy^{plus} - User manual

| | 8.3 | 0 1 | 74 74 |
|-----|-------|--|----------|
| 9 | Read | ding meters via serial interface | 75 |
| | 9.1 | General information | 75 |
| | 9.2 | Setup of the interface on the web-based front end | 75 |
| | | 9.2.1 Serial mode | 75 |
| | | | 76 |
| | | | 76 |
| | | | 76 |
| | 9.3 | | 77 |
| | 9.4 | | 78 |
| | 9.4 | | 78 |
| | | 9.4.1 Weters are not read out | 10 |
| 10 | Ron | orting of metering data | 79 |
| 10 | | | 79 |
| | | | 19 79 |
| | | | |
| | | 0 | 79 |
| | 10.4 | | 80 |
| | | | 80 |
| | | | 81 |
| | | 10.4.3 JSON format | 83 |
| | | | 84 |
| | 10.5 | Reporting data via TCP | 84 |
| | 10.6 | | 85 |
| | 10.7 | | 86 |
| | | | 87 |
| | 10.8 | | 88 |
| | | | 89 |
| | | 0 1 | 89 |
| | 10 0 | 0 1 | 89 |
| | 10.5 | | 90 |
| | | | 90 90 |
| | 10.1 | · | |
| | | 0 | 91 |
| | | · · · · · | 92 |
| | | | 92 |
| | 10.13 | 3 Retry of a readout | 93 |
| | | | |
| 11 | | G | 94 |
| | 11.1 | = max specialing system in the transfer of the | 94 |
| | | 9 | 94 |
| | | | 94 |
| | | · · | 96 |
| | 11.3 | Configuration file chip.ini | 96 |
| | 11.4 | Configuration file Device_Handle.cfg | 10 |
| | 11.5 | OpenVPN Client | 12 |
| | | | 12 |
| | 11.6 | | 12 |
| | | <u> </u> | 13 |
| | | | 13 |
| | 11 7 | | 13 |
| | 11.7 | 1 - 0 | 13 |
| | | · · · · · · · · · · · · · · · · · · · | _ |
| | | · · · · · · · · · · · · · · · · · · · | 14 |
| | | · · · · · · · · · · · · · · · · · · · | 15 |
| | 11.8 | Media types, measurement types and units | 15 |
| 4.0 | _ | | |
| 12 | | | 19 |
| | | General information | |
| | | Function codes and addressing $\dots \dots \dots$ | |
| | 123 | Data representation 1 | 20 |

MUC.easy^{plus} - User manual

| | 124 | Configuration via the web-based front end | 122 |
|----|--|---|--|
| | | 12.4.1 Modbus mode and Modbus port | |
| | | 12.4.2 Modbus test | |
| | | 12.4.3 Modbus swap | |
| | | 12.4.4 Modbus float only | |
| | | 12.4.5 Modbus multi slave | |
| | 12 5 | Application hints | |
| | 12.5 | 12.5.1 How often is the data updated? | |
| | | 12.5.2 How to detect if the meter is read or the value is up to date? | |
| | | 12.5.3 Which data type has to be used? | |
| | | 12.5.4 What is the unit of value? | |
| | | 12.5.5 How many Modbus masters can request data simultaneously? | |
| | | 12.5.6 How can the data be mapped automatically? | |
| | | 12.5.7 Writing meter value entries via Modbus | |
| | 12.6 | Troubleshooting the Modbus slave | |
| | | 12.6.1 Why does the value via Modbus differ from the value on the web-based front end? | |
| | | · | |
| | | 12.6.2 Why is the device/the Modbus server not responding? | 127 |
| | | 12.6.2 Why is the device/the Modbus server not responding? | 127 |
| 13 | | nsmission of read out meter data via BACnet IP | 128 |
| 13 | | nsmission of read out meter data via BACnet IP General information | 128 128 |
| 13 | | nsmission of read out meter data via BACnet IP General information | 128 128 128 |
| 13 | 13.1 | Services implemented | 128 128 128 128 |
| 13 | 13.1 | nsmission of read out meter data via BACnet IP General information | 128 128 128 128 |
| 13 | 13.1 | Issmission of read out meter data via BACnet IP General information | 128 128 128 128 128 128 |
| 13 | 13.1 | Asmission of read out meter data via BACnet IP General information | 128 128 128 128 128 128 128 |
| 13 | 13.1 | Issmission of read out meter data via BACnet IP General information | 128 128 128 128 128 128 128 |
| 13 | 13.1 | Asmission of read out meter data via BACnet IP General information 13.1.1 Services implemented 13.1.2 Supported BACnet Interoperability Building Blocks (Annex K) Configuration via the web-based front end 13.2.1 BACnet active 13.2.2 BACnet config network, BACnet IP, BACnet netmask and BACnet broadcast 13.2.3 BACnet BBMD 13.2.4 BACnet port | 128 128 128 128 128 128 128 129 129 |
| 13 | 13.1 13.2 | General information | 128 128 128 128 128 128 128 129 129 |
| 13 | 13.1 13.2 | General information 13.1.1 Services implemented 13.1.2 Supported BACnet Interoperability Building Blocks (Annex K) Configuration via the web-based front end 13.2.1 BACnet active 13.2.2 BACnet config network, BACnet IP, BACnet netmask and BACnet broadcast 13.2.3 BACnet BBMD 13.2.4 BACnet port 13.2.5 BACnet device ID, BACnet device name and BACnet location Data representation | 128 128 128 128 128 128 128 129 129 129 |
| 13 | 13.1 13.2 | General information 13.1.1 Services implemented 13.1.2 Supported BACnet Interoperability Building Blocks (Annex K) Configuration via the web-based front end 13.2.1 BACnet active 13.2.2 BACnet config network, BACnet IP, BACnet netmask and BACnet broadcast 13.2.3 BACnet BBMD 13.2.4 BACnet port 13.2.5 BACnet device ID, BACnet device name and BACnet location Data representation 13.3.1 Meter values | 128 128 128 128 128 128 129 129 129 129 129 |
| 13 | 13.113.213.3 | General information 13.1.1 Services implemented 13.1.2 Supported BACnet Interoperability Building Blocks (Annex K) Configuration via the web-based front end 13.2.1 BACnet active 13.2.2 BACnet config network, BACnet IP, BACnet netmask and BACnet broadcast 13.2.3 BACnet BBMD 13.2.4 BACnet port 13.2.5 BACnet device ID, BACnet device name and BACnet location Data representation 13.3.1 Meter values 13.3.2 BACnet Device object | 128 128 128 128 128 128 129 129 129 129 129 130 |
| 13 | 13.113.213.3 | General information 13.1.1 Services implemented 13.1.2 Supported BACnet Interoperability Building Blocks (Annex K) Configuration via the web-based front end 13.2.1 BACnet active 13.2.2 BACnet config network, BACnet IP, BACnet netmask and BACnet broadcast 13.2.3 BACnet BBMD 13.2.4 BACnet port 13.2.5 BACnet device ID, BACnet device name and BACnet location Data representation 13.3.1 Meter values | 128 128 128 128 128 128 129 129 129 129 130 130 |

1 Notes and conventions

1.1 About this document

This manual provides guidance and procedures for a fast and efficient installation and start-up of the units described in this manual. It is imperative to read and carefully follow the safety guidelines.

1.2 Legal basis

1.2.1 Placing on the market

Original manufacturer of the MUC.easy^{plus} is the solvimus GmbH, Ratsteichstraße 5, 98693 Ilmenau, Germany.

1.2.2 Copyright protection

This documentation, including all illustrations contained therein, is protected by copyright. The author is solvimus GmbH, Ilmenau, Germany. The exploitation rights are also held by solvimus GmbH, Germany. The NeoVac ATA AG is accorded an exploitation right. Any further use that deviates from the copyright regulations is not allowed. Reproduction, translation into other languages, as well as electronic and phototechnical archiving and modification require the written permission of solvimus GmbH. Violations will result in a claim for damages. The solvimus GmbH reserves the right to provide for any alterations or modifications that serve to increase the efficiency of technical progress. All rights in the event of the granting of a patent or the protection of a utility model are reserved by solvimus GmbH. Third-party products are always mentioned without reference to patent rights. The existence of such rights can therefore not be excluded.

1.2.3 Personnel qualification

The product use described in this documentation is intended exclusively for qualified electricians or persons instructed by these. They must all have good knowledge in the following areas:

- Applicable standards
- Use of electronic devices

1.2.4 Intended use

If necessary, the components or assemblies are delivered ex works with a fixed hardware and software configuration for the respective application. Modifications are only permitted within the scope of the possibilities shown in the documentation. All other changes to the hardware or software as well as the non-intended use of the components result in the exclusion of liability on the part of solvimus GmbH, Germany. Please send any requests for a modified or new hardware or software configuration to solvimus GmbH, Germany.

1.2.5 Exclusion of liability

Study this manual and all instructions thoroughly prior to the first use of this product and respect all safety warnings, even if you are familiar with handling and operating electronic devices.

The solvimus GmbH accepts no liability for damage to objects and persons caused by erroneous operation, inappropriate handling, improper or non-intended use or disregard for this manual, especially the safety guidelines, and any warranty is void.

1.2.6 Disclaimer

All products, company names, trademarks and brands are the property of their respective holders. Their use serves only to describe and identify the respective company, product or service. Use of them does not imply any affiliation with, commercial relationship with or endorsement by them.

Firefox is a trademark of the Mozilla Foundation in the U.S. and other countries.

Chrome™ browser is a trademark of Google Inc.

Microsoft Excel is a trademark of the Microsoft group of companies.

7-Zip Copyright (C) 1999-2022 Igor Pavlov.

Wireshark: Copyright 1998-2022 Gerald Combs < gerald@wireshark.org > and contributors.

1.3 Symbols

- 🕴 Danger: It is essential to observe this information in order to protect persons from injury.
- A Caution: It is essential to observe this information in order to prevent damage to the device.
- Notice: Boundary conditions that must always be observed to ensure smooth and efficient operation.
- ESD (Electrostatic Discharge): Warning of danger to components due to electrostatic discharge. Observe precautionary measures when handling components at risk of electrostatic discharge.
- ✓ Note: Routines or advice for efficient equipment use.
- Further information: References to additional literature, manuals, data sheets and internet pages.

1.4 Font conventions

Names of paths and files are marked in italics. According to the system the notation is using slash or backslash. e. g.: $D: \Data$

Menu items or tabs are marked in bold italics.

e. g.: *Save*

An arrow between two menu items or tabs indicates the selection of a sub-menu item from a menu or a navigation process in the web browser.

e. g.: $File \rightarrow New$

Buttons and input fields are shown in bold letters.

e. g.: Input

Key labels are enclosed in angle brackets and shown in bold with capital letters.

e. g.: (**F5**)

Programme codes are printed in Courier font.

e. g.: ENDVAR

Variable names, identifiers and parameter entries are marked in italics.

e. g.: Value

1.5 Number notation

Numbers a noted according to this table:

| Numbering system | Example | Comments | |
|------------------|-------------|---------------------------|--|
| Decimal | 100 | Normal notation | |
| Hexadecimal | 0x64 | C-like notation | |
| Binary | '100' | In apostrophes | |
| | '0110.0100' | Nibbles separated by dots | |

Table 1: Numbering systems

1.6 Safety guidelines

- Observe the recognized rules of technology and the legal requirements, standards and norms, and other recommendations.
- Study the instructions for the extinction of fire in electrical installations.
- The power supply must be switched off before replacing components and modules.

If the contacts are deformed, the affected module or connector must be replaced, as the function is not guaranteed in the long term.

The components are not resistant to substances that have creeping and insulating properties. These include e.g. aerosols, silicones, triglycerides (ingredient of some hand creams). If the presence of these substances in the vicinity of the components cannot be excluded, additional measures must be taken:

- Install the components in an appropriate casing.
- Handle components with clean tools and materials only.
- A Only use a soft, wet cloth for cleaning. Soapy water is allowed. Pay attention to ESD.
- Do not use solvents like alcohol, acetone etc. for cleaning.
- Do not use a contact spray, because in an extreme case the function of the contact point is impaired and may lead to short circuits.
- Assemblies, especially OEM modules, are designed for installation in electronic housings. Do not touch the assembly when it is live. In each case, the valid standards and directives applicable to the construction of control cabinets must be observed.
- The components are populated with electronic parts which can be destroyed by an electrostatic discharge. When handling the components, ensure that everything in the vicinity is well earthed (personnel, workplace and packaging). Do not touch electrically conductive components, e.g. data contacts.

1.7 Scope

This documentation describes the device manufactured by NeoVac ATA AG, Oberriet, and stated on the title page.

1.8 Abbreviations

| Abbreviation | Meaning | | |
|--|--|--|--|
| 2G | Mobile radio standard, synonym for GSM or GPRS | | |
| 3G Mobile radio standard, synonym for UMTS | | | |
| 4G Mobile radio standard, synonym for LTE | | | |
| ACK | Acknowledge | | |
| AES | Advanced Encryption Standard | | |
| AFL | Authentication and Fragmentation Layer | | |
| Al | Analog Input | | |
| ANSI | American National Standards Institute | | |
| AO | Analog Output | | |
| APN | Access Point Name | | |
| ASCII | American Standard Code for Information Interchange | | |
| ASHRAE American Society of Heating, Refrigerating and Air-Conditioning Engineers | | | |
| BACnet Building Automation and Control networks | | | |
| BBMD BACnet Broadcast Management Device | | | |
| BCD Binary-coded decimal numbers | | | |
| BDT Broadcast Distribution Table | | | |
| BMS | Building Management System | | |
| CA | Certification Authority | | |
| CHAP | Challenge Handshake Authentication Protocol | | |
| CI | Control Information | | |
| CLI | Command line interface | | |
| COSEM | COmpanion Specification for Energy Metering | | |
| CPU | Central processing unit | | |
| CRC | Cyclic redundancy check | | |
| CSV Character-Separated Values | | | |
| | Continued on next page | | |

Continued on next page

Table 2 – Continued from previous page

| | Table 2 – Continued from previous page |
|------------------|--|
| Abbreviation CTS | Meaning Clear to send |
| D0 | D0 interface (optical interface, IEC 62056-21) |
| DDC | Direct Digital Control |
| DHCP | Dynamic Host Configuration Protocol |
| DI | Digital Input, digital input terminal |
| DIFE | Data information field Data information field extensions |
| DIN | Deutsches Institut für Normung, German Institute for Standardization |
| DLDE | Direct Local Data Exchange (EN 62056-21, IEC 1107) |
| DLDERS | DLDE communication via RS-232 or RS-485 |
| DLMS | Device Language Message Specification |
| DNS | Domain Name System |
| DO EEG | Digital Output, digital output terminal German Renewable Energy Sources Act |
| EIA/TIA | Electronic Industries Alliance/Telecommunications Industry Association |
| ELL | Extended Link Layer |
| EMC | Electromagnetic compatibility |
| EN | European norm |
| ESD | Electrostatic Discharge |
| FCB FCV | Frame Count Bit Frame Count Valid Bit |
| FNN | Forum Netztechnik/Netzbetrieb, subgroup of VDE |
| FSK | Frequency Shift Keying |
| FTP | File Transfer Protocol |
| FTPS | FTP via TLS |
| GB | Gigabyte |
| GMT GPRS | Greenwich Mean Time General Packet Radio Service |
| GSM | Global System for Mobile Communications |
| HCA | Heat cost allocator |
| HTTP | Hypertext Transfer Protocol |
| HTTPS | Hypertext Transfer Protocol Secure |
| I2C | Inter-Integrated Circuit |
| I/O ICCID | Input/Output Integrated Circuit Card Identifier |
| ICMP | Internet Control Message Protocol |
| ID | Identification, Identifier, unique marking |
| IEC | International Electrotechnical Commission |
| IEEE | Institute of Electrical and Electronics Engineers |
| IoT IP | Internet of Things Internet Protocol or IP address |
| ISO | Internet Protocol of IP address International Organization for Standardization |
| JSON | JavaScript Object Notation |
| LAN | Local area network |
| LCD | Liquid-crystal display |
| LED | Light-Emitting Diode |
| LSB | Least significant byte |
| LTE | Least significant word Long Term Evolution |
| M2M | Machine-to-Machine |
| M-Bus | Meter-Bus (EN 13757, part 2, 3 and 7) |
| MAC | Medium Access Control or MAC-Adresse |
| MB | Megabyte |
| MCR MCS | Multi Channel Reporting Modulation and Coding Scheme |
| MDM | Meter Data Management |
| MEI | Modbus Encapsulated Interface |
| MHz | Megahertz |
| MQTT | Message Queuing Telemetry Transport |
| MSB MSW | Most Significant Byte Most Significant Word |
| MUC | Multi Utility Communication, MUC controller |
| NB-IoT | Narrow Band Internet of Things |
| OBIS | Object Identification System |
| OEM | Original Equipment Manufacturer |
| OMS | Open Metering System |
| PAP PEM | Password Authentication Protocol Privacy Enhanced Mail |
| PID | Product ID |
| PIN | Personal Identification Number |
| PKI | Public Key Infrastructure |
| | |

Continued on next page

Table 2 – Continued from previous page

| All | lable 2 – Continued from previous page | | | | | |
|-----------------------------|--|--|--|--|--|--|
| Abbreviation | Meaning | | | | | |
| PLC | Programmable Logic Controller | | | | | |
| PLMN | Public Land Mobile Network | | | | | |
| PPP | Point-to-Point Protocol | | | | | |
| PPPoE | Point-to-Point Protocol over Ethernet | | | | | |
| PTC | Polymer with positive temperature coefficient | | | | | |
| PUK | Personal Unblocking Key | | | | | |
| RAM | Random Access Memory | | | | | |
| REQ_UD | Request User Data (Class 1 or 2) | | | | | |
| RFC | Requests For Comments | | | | | |
| RSP_UD | Respond User Data | | | | | |
| RSRP | Reference Signal Received Power | | | | | |
| RSRQ | Reference Signal Received Quality | | | | | |
| RSSI | Received Signal Strength Indicator | | | | | |
| RTC | Real-Time Clock | | | | | |
| RTOS | Real-Time Operating System | | | | | |
| RTS | Request to send | | | | | |
| RTU | Remote Terminal Unit | | | | | |
| S0 | S0 interface (pulse interface, EN 62053-31) | | | | | |
| SCADA | Supervisory Control and Data Acquisition | | | | | |
| SCP | Secure Copy | | | | | |
| SFTP | SSH File Transfer Protocol | | | | | |
| SIM | Subscriber Identity Module | | | | | |
| SML | Smart Message Language | | | | | |
| SMTP | Simple Mail Transfer Protocol | | | | | |
| SND_NKE | Send Link Reset | | | | | |
| SND_UD | Send User Data to slave | | | | | |
| SNTP | Simple Network Time Protocol | | | | | |
| SPST | Single Pole Single Throw Relay (closing switch) | | | | | |
| SRD | Short Range Device | | | | | |
| SSH | Secure Shell | | | | | |
| SSID | Service Set Identifier | | | | | |
| SSL | Secure Sockets Layer | | | | | |
| TCP | Transmission Control Protocol | | | | | |
| THT | Through-Hole Technology | | | | | |
| TLS | Transport Layer Security | | | | | |
| U | Unit width of the housing (1 U = 18 mm) | | | | | |
| UART | Universal Asynchronous Receiver Transmitter | | | | | |
| UDP | User Datagram Protocol | | | | | |
| UL | Unit load for M-Bus | | | | | |
| UMTS | Universal Mobile Telecommunications System | | | | | |
| UTC | Universal Time Coordinated | | | | | |
| VCP | Virtual COM port | | | | | |
| VDE | Verband der Elektrotechnik Elektronik Informationstechnik e.V., German Association for | | | | | |
| VDL | Electrical, Electronic & Information Technologies | | | | | |
| VHF | Very high frequency | | | | | |
| VID | Vendor ID | | | | | |
| VIF | Value information field | | | | | |
| VIFE | Value information field Value information field extensions | | | | | |
| VLAN | Virtual Local Area Network | | | | | |
| | | | | | | |
| VPN Virtual Private Network | | | | | | |
| WAN | Wide Area Network Wireless Local Area Network | | | | | |
| WLAN | | | | | | |
| wM-Bus | Wireless Meter-Bus (EN 13757, part 3, 4 and 7) | | | | | |
| XML | eXtensible Markup Language | | | | | |
| XSLT | eXtensible Stylesheet Language Transformation | | | | | |

Table 2: Abbreviations

2 Introducing the device

2.1 General information

The acronym MUC (Multi Utility Communication) stands for a communication module, which automatically records customer's consumption data within the scope of Smart Metering. This is sent via a Wide Area Network (WAN) to the measuring service provider or measuring point provider and, via a local interface, it can also be displayed on a customer PC.

The so-called MUC controller (also MUC) is a variant of such a communication module. This is separate from the meter, and acts as the data transport interface. The MUC is the central device for the implementation of Smart Metering. Its advantage is that the measuring equipment and short-lived wide area communication are installed in separate devices, and so can be installed or exchanged independently of each other.

The MUC.easy^{plus} is a MUC controller. The device comes in a housing 4 U (modules) wide and is intended for top hat rail mounting (DIN rail 35 mm).

The serial number of the devices of the NeoVac ATA AG can be read from the housing.

2.2 Delivery variants and scope of delivery

The MUC.easy^{plus} is offered in a range of variants, and so can easily be adapted to the requirements of the particular property.

| | | | Meter inte | rfaces | | Comm | unication inter | faces | Outputs |
|-----------------------------|----------------|-------|------------|--------|----|----------|-----------------|--------|--------------|
| Variant | Article number | M-Bus | wM-Bus | RS-485 | S0 | Ethernet | WAN | RS-485 | Digital 24 V |
| MUC.easy ^{plus} | 500361.NEO | X | Х | X* | 3 | X | - | X* | 1 |
| MUC.easy ^{plus} 4G | 500367.NEO | Χ | X | X* | 3 | X | X (LTE) | X* | 1 |
| MUC.easy ^{plus} NB | 500373.NEO | Χ | X | X* | 3 | X | X (NB-IoT) | X* | 1 |

^{*}RS-485 can only be operated in one mode

Table 3: Delivery variants

✓ The RS-485 interface can be used either for communication e. g. with a Modbus display (optional) or
for reading meters via the serial interface or Modbus RTU.

For antennas, please contact the customer service of the NeoVac ATA AG.

2.3 Connectors

The various interfaces of the MUC.easy^{plus} are on different sides of the device.

The following figure shows the device variants. The variants MUC.easy^{plus} 4G and MUC.easy^{plus} NB are similar in outward appearance.





Figure 1: MUC.easy^{plus} (left) and MUC.easy^{plus} 4G (right)

The following connectors are available at the MUC.easy $^{\text{plus}}\colon$

| Connector | Designation | Pin assignment | Comments |
|------------------------|-------------|-----------------------------------|-----------------------------------|
| Power supply | N, L | N: neutral conductor | 90260 VAC, 5060 Hz |
| | | L: phase conductor | 130360 VDC |
| | | | screw terminal |
| | | | Cross section 2.5 mm ² |
| Ethernet connector | Ethernet | 1: TX+ | According to EIA/TIA 568A/B |
| | | 2: TX- | |
| | | 3: RX+ | |
| | | 4: | |
| | | 5: | |
| | | 6: RX- | |
| | | 7: | |
| | | 8: | |
| RS-485 connector | RS+, RS- | RS+: positive bus line | screw terminal |
| | | RS-: negative bus line | Cross section 2.5 mm ² |
| WAN antenna * | WAN | Inner conductor: RF signal | SMA |
| | | Outer conductor: reference ground | |
| Wireless M-Bus antenna | OMS | Inner conductor: RF signal | SMA |
| | | Outer conductor: reference ground | |
| M-Bus connector | MB+, MB- | MB+: positive bus line | screw terminal |
| | | MB-: negative bus line | Cross section 2.5 mm ² |
| S0 inputs | Sx+, Sx- | Sx+: pulse inputs | screw terminal |
| | (x = 13) | Sx-: reference ground | Cross section 2.5 mm ² |
| | | | Voltage range 24 VDC |
| | | | No galvanic isolation |
| Digital output | DO+, DO- | DO+: output | screw terminal |
| | | DO-: reference ground | Cross section 2.5 mm ² |
| | | | 24 VDC, 100 mA |
| | | | No galvanic isolation |
| Slit * | | slot for card | SIM card |
| | | | |

^{*} Only for MUC.easy^{plus} 4G and MUC.easy^{plus} NB

Table 4: Pin assignment

2.4 Status LEDs

Depending on the version, the MUC.easy^{plus} has 3 or 5 status LEDs. These indicate the following states:

| LED | Colour | Meaning | | |
|---------------|-------------------|-----------------------------|--|--|
| Power § Green | | Power supply active | | |
| Active (ACT) | Off | Inactive, idle state | | |
| | Orange (blinking) | Searching meters (scanning) | | |
| | Green (flashing) | Meter reading | | |

Continued on next page

Table 5 - Continued from previous page

| LED | Colour | Meaning |
|-------------|-----------------|---|
| State (STA) | Off | Software is not started |
| | Green | Main programme is running |
| | Orange | Initialisation is running |
| | Red | Error |
| Link* | Off | No connection |
| | Red (blinking) | Data connection setup |
| | Red | Poor network connectivity |
| | Yellow | Fair network connectivity |
| | Green | Good network connectivity |
| Mode* | Off | WAN module switched off |
| | Green | WAN module switched on (no data conenction) |
| | Yellow | WAN module switched on and data connection established (no traffic) |
| | Blue (blinking) | WAN module switched on and data connection established (traffic) |

[§] Without print

Table 5: Status LEDs (all models)

In the operating state, the *State LED* is green and the *Active LED* flashes green briefly during the readout. The *Mode LED* indicates the reception field strength when the WAN connection is active and the *Link LED* lights up yellow or white when the WAN connection is active.

2.5 First steps

2.5.1 Insertion of the SIM card

In case of an integrated mobile network modem the mobile connection requires the insertion of a SIM card: a micro-SIM card for MUC.easy^{plus} 4G, respectively a mini-SIM card for MUC.easy^{plus} NB. Insert it into the slot on the side face of the device. The Figure 2 shows the insertion of the SIM card. The chip of the SIM card is downward facing. The SIM card slot features an audible snap-in function.



Figure 2: Insertion of the SIM card in a device with integrated mobile network modem

2.5.2 Power supply

The MUC.easy^{plus} has an integrated power supply unit and is supplied with 230 VAC (wide input voltage range). The MUC.easy^{plus} starts automatically after connection to the supply voltage.

By default, following calls are made on system startup:

- Configuration of the network interface (Ethernet) via DHCP or static configuration
- One-time generation of SSL device keys (needs some time)
- Obtaining the system time via SNTP

^{*} Only available in variant with WAN

- Starting the system services
- Starting the main programme

The main programme then provides the entire functionality, including the web-based front end of the MUC.easy^{plus}.

2.5.3 Network configuration and initial access

The MUC.easy^{plus} can be completely configured via the network interface. Therefore, it has to be configured according to your network. If necessary, ask your administrator.

✓ The MUC.easy^{plus} is set by default to the static IP address 192.168.1.101 (subnet mask: 255.255.255.0, gateway: 192.168.1.254).

For intuitive operation, a configuration website is available on the device, which can be accessed via the IP address of the MUC.easy^{plus} called in a web browser.

- → Website on the MUC.easy^{plus}, e. g. http://192.168.1.101/
- When handling multiple devices under same IP (e. g. commissioning) or with different software versions (e. g. update), you should always clear the cache of the browser (e. g. ⟨CTRL+F5⟩) to prevent an inconsistent display of the website.

The following page opens in the browser:

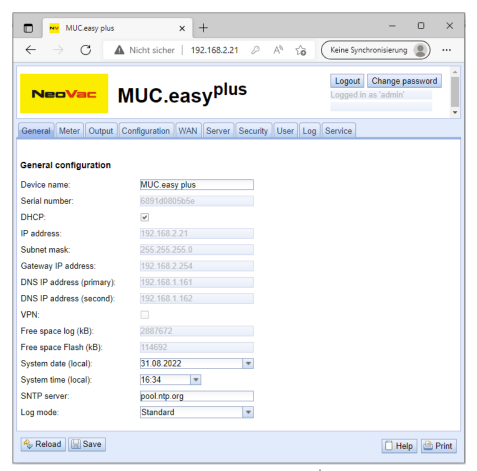


Figure 3: Website of the MUC.easy $^{\text{plus}}$

The web-based front end is described separately in Chapter 4. There you will find a detailed overview of the functionalities of the web-based front end.

In addition, access via SFTP, SCP, FTPS (file transfer) or via SSH (console) is also possible by default (see Chapter 3):

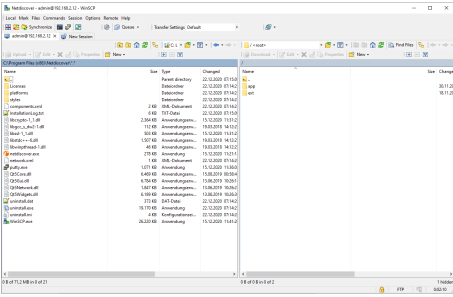


Figure 4: WinSCP main window after establishing the connection

2.6 Specific troubleshooting

In case the MUC.easy^{plus} does not work as described in this document, it is useful to locate the malfunction in order to resolve the issue and to recover the full functionality again.

2.6.1 All LEDs remain off, the device does not respond.

Selectric power supply (see Section 1.2.3).

Switch off the power supply and remove the device. Remove all cables and antennas. Test the MUC.easy^{plus} under laboratory conditions, that means at an isolated and separate measurement installation. Switch on the power supply at that measurement installation. It must adhere to the requirements given in Section 2.8.2.

If the problem persists, ensure that there are no faults in the power supply caused by the infrastructure, circuit breakers or residual current devices.

If errors could not be eliminated, please contact our customer support:

Email: info@neovac.ch Phone: +41 58 715 50 50

2.6.2 The Power LED flashes green cyclically.

SOLUTION LIFE HAZARD: Only trained and appropriately qualified personnel are allowed to check the electric power supply (see Section 1.2.3).

Switch off the power supply. Remove all cables and antennas except the power supply. Now switch on the power supply and check whether the *Power LED* is now permanently on.

Now reconnect all cables and antennas one by one and check after each step whether the *Power LED* remains permanently lit.

If the error occurs when connecting a specific cable, proceed to check this one more thoroughly. There may be a fault in the external circuitry, e. g. short-circuit or overload. If necessary, replace faulty cables.

If errors could not be eliminated, please contact our customer support:

Email: info@neovac.ch Phone: +41 58 715 50 50

2.7 Typical application scenarios

Below some examples are given how the MUC.easy^{plus} can be used.

For using the MUC.easy^{plus}, the network and meter interfaces must be parameterised according to your application and your facility (see Chapter 4).

2.7.1 Local application without control system

The MUC.easy^{plus} can be used for local meter reading.

There is no control system (host system) required to collect and store meter data. Remote communication can therefore be deactivated. Only the local storage of CSV files (see Section 10.10) has to be set up in *Server* tab (see Section 4.8).

In this case, the MUC.easy^{plus} is accessed via a PC that is located in the same network. The current meter values can thus be monitored via the web-based front end in the *Meter* tab. The CSV files can be accessed via FTP access, provided logging is active. In order to do this, connect to the MUC.easy^{plus} with an FTP client (see Section 10.7).

Users can be configured in the user management with the corresponding access rights to allow read access to the meter list (see Section 4.10).

2.7.2 Remote monitoring without control system

This use case is largely equivalent to the example in Section 2.7.1. The only difference is the network infrastructure that is set up between a PC and the MUC.easy plus (Internet). The PC and the MUC.easy plus are not located in a physical but in a logical network.

✓ As a rule, routers and firewalls must be parameterised here to allow access to the MUC.easy^{plus} in the internal network from an external network (PC in the Internet). Please ask your administrator about setting up routings, port forwarding, packet filters and firewalls for the individual services of the MUC.easy^{plus}, such as FTP, HTTP and SSH.

If the network is parameterised correctly, you can access the MUC.easy^{plus} in the same way as in the local application.

2.7.3 Remote monitoring with email dispatch

The MUC.easy^{plus} can send the meter data as emails to any email address. The meter data is stored e. g. in XML format and can be processed as required (see Section 10.8).

✓ In order to send emails, the internal network has to be set up correspondingly (e. g. firewall, router).
Ask your administrator about this.

2.7.4 Remote monitoring with FTP upload

The MUC.easy^{plus} can also actively upload CSV data to an FTP server (see Section 10.7) instead of manually downloading this data by the user. This makes it possible to access and process the files automatically.

✓ For the FTP upload, on the one hand the internal network (e. g. firewall, router) and on the other hand the receiving FTP server must be correctly configured. Ask your administrator about this.

2.7.5 Remote monitoring with SFTP upload

The transfer of files to a server can also be secured via encrypted communication. For example, it is possible to encrypt the data using Secure Shell (SSH).

For using SFTP, so-called finger prints need to be provided on the device. For more information see Section 10.7.

Subsequently, an encrypted cyclic upload of meter data can be performed via SFTP.

2.7.6 Remote monitoring with TCP/HTTP transmission

The transmission of XML data via TCP or HTTP (see Section 10.5) is suitable for the direct connection of database systems. The database servers can thus receive the data directly (XML format see Section 10.4.1).

✓ For TCP/HTTP transmission, on the one hand the internal system network (e. g. firewall, router) and on the other hand the database server must be correctly configured. Ask your administrator about this.

2.7.7 Remote monitoring with JSON/MQTT transmission

The transmission of JSON data (see Section 10.4.3) via MQTT (see Section 10.9) is suitable for the direct connection of cloud services in the IoT field.

✓ In order to send emails, the internal network has to be set up correspondingly (z. B. firewall, router). Ask your administrator about this.

2.7.8 Load profile

Certains meters can be read out via M-Bus, Modbus or DLDE.

2.8 Technical data

2.8.1 General specifications

Dimensions/Mass

The devices have the following dimensions (without antenna) and the following mass:

Width: 72 mmHeight: 91 mm

• Depth: 61 mm (without antenna socket)

■ Mass: MUC.easy^{plus} approx. 210 g, MUC.easy^{plus} 4G and MUC.easy^{plus} NB approx. 220 g

Mounting

The device is intended for mounting in a control cabinet or a distribution board:

■ Temperature range for operation: 0..50 °C (daily average)

■ Temperature range for transport and storage: -20..70 °C (short-time)

• Air humidity: 0..95 % relH, non-condensing

Degree of protection: IP20 (IEC 60529)

Top hat rail mounting (DIN rail 35 mm, IEC 60715)

2.8.2 Electrical specifications

Power supply

The device has an internal power supply unit (for pin assignment, see Section 2.3):

- Voltage: 90..260 VAC/50..60 Hz, 130..360 VDC, screw terminals (≤2.5 mm², tightening torque 0.5..0.6 Nm)
- Power consumption: 2 W (idle state), max. 10 W
- Safety: reverse polarity protected M-Bus, overvoltage category III (IEC 60664-1), protection class II (IEC 61140), electronic resettable fuse
- Peak inrush-current: <40 A</p>
- Galvanic isolation between interfaces and mains: >3 kV

Meter interfaces

The device has various meter interfaces (for pin assignment, see Section 2.3):

- M-Bus: compliant to EN 13757-2/-3/-7, max. 80 Unit loads (UL), Umark=36 V, Uspace=24 V, baud rate: 300..19200 bps, screw terminals (≤2.5 mm², tightening torque 0.5..0.6 Nm)
- wM-Bus: compliant to EN 13757-4/-3/-7, 169/433/868 MHz, S-, T-, C- or C/T-mode, SMA antenna connector for external antenna, operated in receive mode only
- S0: compliant to EN 62053-31, U=24 V, screw terminals (≤2.5 mm², tightening torque 0.5..0.6 Nm)
- DLDERS: compliant to EN 62056-21, mode and UART settings, see Section 4.6, EIA-485, max. 32 remote units, screw terminals (≤2.5 mm², tightening torque 0.5..0.6 Nm)

The meter interfaces are not galvanically isolated from each other.

Communication interfaces

The device has an Ethernet communication interface (for pin assignment, see Section 2.3):

■ Ethernet: compliant to IEEE 802.3, 10/100-Base-TX, RJ45 connector incl. status LEDs, Auto-MDIX

In case of an integrated mobile network modem there is an additional antenna connector (for pin assignment, see Section 2.3):

MUC.easy^{plus} 4G: 2G/3G/4G modem, GSM/GPRS/EDGE/UMTS/LTE, LTE Cat-1, SMA antenna connector for external antenna, slot for micro-SIM card, supported bands for MUC.easy^{plus} 4G:

| RF band | Transmit band (Tx, in MHz) | Receive band (Rx, in MHz) | Maximum output power* |
|-----------|----------------------------|---------------------------|----------------------------|
| LTE B1 | 1920 to 1980 | 2110 to 2170 | 24 dBm |
| LTE B3 | 1710 to 1785 | 1805 to 1880 | 24 dBm |
| LTE B7 | 2500 to 2570 | 2620 to 2690 | 24 dBm |
| LTE B8 | 880 to 915 | 925 to 960 | 24 dBm |
| LTE B20 | 832 to 862 | 791 to 821 | 24 dBm |
| LTE B28 | 703 to 748 | 758 to 803 | 24 dBm |
| UMTS B1 | 1920 to 1980 | 2110 to 2170 | 24 dBm |
| UMTS B8 | 880 to 915 | 925 to 960 | 24 dBm |
| E-GSM 900 | 880 to 915 | 925 to 960 | 2 watts GSM, GPRS and EDGE |
| DCS 1800 | 1710 to 1785 | 1805 to 1880 | 1 watts GSM, GPRS and EDGE |

^{*} Output directly at modem without losses in cables, plugs respectively without antenna gain

Table 6: Supported bands for MUC.easy^{plus} 4G

 MUC.easy^{plus} NB: NB-IoT modem, LTE Cat-M1/LTE Cat-NB1, SMA antenna connector for external antenna, slot for mini-SIM card, supported bands for MUC.easy^{plus} NB:

| RF band | Transmit band (Tx, in MHz) | Receive band (Rx, in MHz) | Maximum output power* |
|-------------|----------------------------|---------------------------|-----------------------|
| LTE B1 | 1920 to 1980 | 2110 to 2170 | 24.5 dBm |
| LTE B2 | 1850 to 1910 | 1930 to 1990 | 24.5 dBm |
| LTE B3 | 1710 to 1785 | 1805 to 1880 | 24.5 dBm |
| LTE B4 (b) | 1710 to 1755 | 2110 to 2155 | 24.5 dBm |
| LTE B5 | 824 to 849 | 869 to 894 | 24.5 dBm |
| LTE B8 | 880 to 915 | 925 to 960 | 24.5 dBm |
| LTE B12 | 699 to 716 | 729 to 746 | 24.5 dBm |
| LTE B13 | 777 to 787 | 746 to 756 | 24.5 dBm |
| LTE B14 (b) | 788 to 798 | 758 to 768 | 24.5 dBm |
| LTE B17 (a) | 704 to 716 | 734 to 746 | 24.5 dBm |
| LTE B18 | 815 to 830 | 860 to 875 | 24.5 dBm |
| LTE B19 | 830 to 845 | 875 to 890 | 24.5 dBm |
| LTE B20 | 832 to 862 | 791 to 821 | 24.5 dBm |
| LTE B25 | 1850 to 1915 | 1930 to 1995 | 24.5 dBm |
| LTE B26 | 814 to 849 | 859 to 894 | 24.5 dBm |
| LTE B27 (b) | 807 to 824 | 852 to 869 | 24.5 dBm |
| LTE B28 | 703 to 748 | 758 to 803 | 24.5 dBm |
| LTE B66 | 1710 to 1780 | 2110 to 2200 | 24.5 dBm |

^{*} Output directly at modem without losses in cables, plugs respectively without antenna gain (a) only Cat-NB1, (b) only Cat-M1

Table 7: Supported bands for MUC.easy^{plus} NB

2.8.3 Further specifications

Galvanic isolation

The Ethernet communication interface is separated from the meter interface and supply:

• Galvanic isolation: 1000 V

The meter interfaces are not galvanically isolated from each other.

Processing unit

The central unit is a microprocessor system:

• CPU: ARM9 architecture, 454 MHz clock frequency

■ Memory: 128 MB RAM, 4 GB internal eMMC Flash

• Operating system: Linux

■ Integrated RTC: backed-up for up to 7 days

3 Tool Netdiscover

3.1 General information

The NeoVac ATA AG provides its customers with the tool Netdiscover for easier management of products in the customer network. This tool, available for Windows and Linux, allows you to find devices of NeoVac ATA AG in the local network and to manage them.

Depending on the product and thus on the hardware resp. the software installed on your device, not all the functions and parameters referred to in the text, in tables and figures are available. The screenshots are intended to show examples and depict, as a rule, views from a data concentrator MUC.easy plus. A gateway for instance does not have a report interface for data push or a cellular modem.

The installation comes with two additional programmes. The applications *Putty* and *WinSCP* are utilities for SSH and (S)FTP access. The integration into the tool Netdiscover enables the easy access to the devices from a central location.

3.2 Discovering and accessing devices

After the tool is started, it uses UDP broadcast via UDP port 8001 to discover all devices from NeoVac ATA AG accessible in the local network and displays them in the main window.

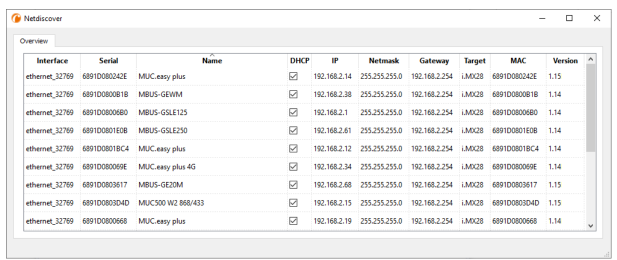


Figure 5: Main window of the tool Netdiscover

- ✓ The UDP broadcast finds all devices in the local network, regardless of IP settings and subnet masks. Therefore, this function is initially recommended.
- The UDP broadcast is usually not forwarded by routers. Therefore, this tool will only find all devices in the local network, in front of the router.

In addition to the MAC address of the devices and their network configuration, the names of the devices and also the version of the operating system are shown. Thus, all devices to be managed can be clearly identified and matched.

 ✓ The name of the devices corresponds to the Device name in General tab (see Section 4.3).

Various functions can be called using the context menu that appears by right-clicking on one of the devices:

- *Ping*: starts the ping via ICMP to the device in a separate tab. So, testing of connectivity via TCP is possible.
- **Web**: opens the default browser with the IP of the device. The web-based front end should open (see Chapter 4).

- **FTP**: starts *WinSCP* with the IP of the device or blank. The login data or also the IP must be entered before connecting to the FTP/SFTP server of the device.
- FTP (default): starts WinSCP with the IP of the device and connects via FTPS with default login information of the user admin.
- SSH: startet Putty with the IP of the device. The login data must be entered to connect to the SSH console.
- **Deploy**: starts the mass deployment for devices in a separate tab.
- Import device list: imports a device list into the main window.
- Net configuration: starts a separate tab for changing the network configuration of the device via UDP broadcast.
- Version: information about the version of the tool Netdiscover (displayed only if no device is selected).

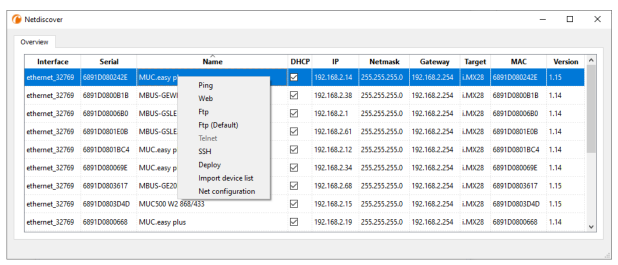


Figure 6: Context menu in the tool Netdiscover

- Depending on the network settings of your PC or your general network infrastructure, the UDP port 8001 may be blocked. Then calls of the tool are blocked and the main window remains empty.
- If a firewall is used in your network (also directly on the PC), there has to be an appropriate firewall rule. This rule should unblock this port to be able to list the devices.
- → Ask your administrator about the firewall and network configuration.
- → If access via UDP broadcast is denied, a list can be imported with the *Import device list* function in order to still be able to use all other functions via TCP.

Some important functions are described more in detail in the following subsections.

3.3 Network configuration

It is often necessary to adjust the network settings of the devices for further work, especially when commissioning devices.

The command **Net configuration** from the context menu in the tool Netdiscover opens another tab for the network configuration. Thus, IP address, subnet mask or gateway address can be changed to static or DHCP can be activated for obtaining these settings automatically from a DHCP server.

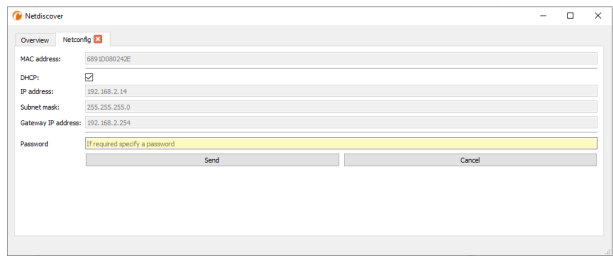


Figure 7: Network configuration via the tool Netdiscover

Modified configurations can be committed pressing the button **Send**. Modifications are only accepted with the password of the user *admin*, the admin password must be inserted in the field **Password**.

If automatic network configuration (DHCP) is selected, all parameters (IP address, Subnet mask and Gateway IP address) will be read from a DHCP server. The respective fields are deactivated then.

The assigned IP address can be identified at the DHCP server from the unique MAC address of the MUC.easy^{plus}. This address is displayed in the field **MAC** address in the main window of the tool Netdiscover as well as in the tab *General* (see Section 4.3) in the field **Serial number**.

Is the automatic configuration not possible in your network (no DHCP server available), the device will pick a standard address (169.254.xxx.xxx) according to RFC3927.

- **11** The standard password in the default factory setting is described in the tab **User** (see Section 4.10).
- Changing the network parameters of the device can affect the accessibility. If the network parameters have already been set correctly by an administrator, they should not be changed.

3.4 Access to the web-based front end via HTTP

A web server is integrated on the devices from NeoVac ATA AG. This enables the configuration of the devices via an integrated, web-based front end (see Chapter 4).

Use the command *Web* from the context menu in the tool Netdiscover to quickly and easily call it in the default browser.

If the web-based front end does not open, please follow the instructions in Section 4.14.

3.5 Access to the file system via FTP

The devices from NeoVac ATA AG can be accessed via FTP to work directly on the file system level. This enables updates, special configurations and extended functionality (see Chapter 11). The integrated FTP server of the devices supports both FTP and SFTP.

- ✓ If access via FTP or SFTP is not possible, check especially the IP settings and the opened ports, 21 for FTP and 22 for SFTP.
- In case of access issues, ask your administrator.

The commands **FTP** and **FTP** (default) from the context menu in the tool Netdiscover start the WinSCP programme and use the IP address of the selected device. Calling the command with a selected device, WinSCP always accesses the device via FTP. To use an SFTP connection, the context menu must be called without selecting a device before. Then, only the command **FTP** is available, opening a not pre-configured

WinSCP window. So, there is the choice between FTP, SFTP or SCP.

The mode *FTP* (*default*) tries to log in with the default login information of the user *admin*, while in the mode *FTP* any access data can be entered.

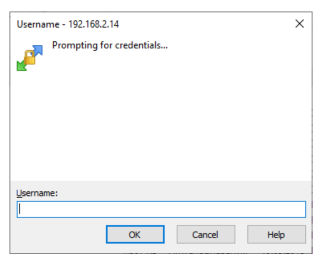


Figure 8: Entering user name when logging in via SFTP

✓ If the login information of the user admin is modified, the command FTP (default) can not be used.

WinSCP now establishes an SFTP or unsecure/secured FTP connection. When a connection is established to a specific device with SFTP, its authenticity is checked using stored certificates. Normally, the devices from NeoVac ATA AG are coming with an individual, self-signed certificate upon delivery. This certificate is usually classified as untrusted by your PC. Therefore, a security prompt with information about the device's certificate is displayed. The user must verify the validity of the certificate and then approve it to establish a secure connection. The confirmed certificate is stored in the PC for future connections.



Figure 9: Security prompt for the certificate of the device for FTP access

WinSCP offers a dual-pane file manager after logging in successfully. This allows files to be uploaded to or downloaded from the device. File commands can be executed via a context menu, e. g. copying, renaming or editing. Drag&Drop for uploading and downloading is also supported.

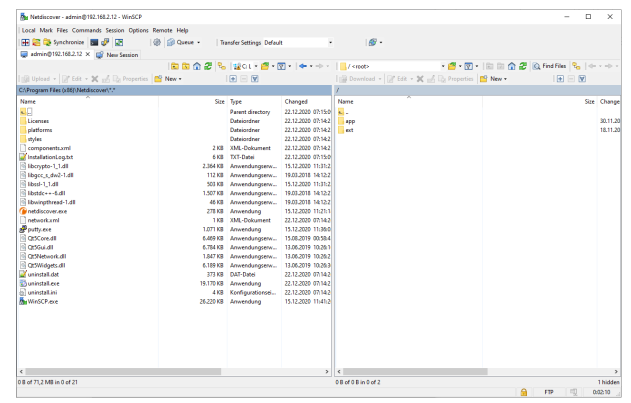


Figure 10: File manager view in WinSCP

- Changing files or the file system can affect the functionality of the system.
- → The default login information, as delivered, is contained in Section 4.10.

3.6 Access to the command line via SSH

Access to the command line interface (CLI) of the device is suitable for maintenance purposes.

The command **SSH** from the context menu in the tool Netdiscover opens the integrated *Putty* client and establishes a connection to the device

When a connection is established to a specific device with SSH, its authenticity is checked using stored certificates. Normally, the devices from NeoVac ATA AG are coming with an individual, self-signed certificate upon delivery. This certificate is usually classified as untrusted by your PC. Therefore, a security prompt with information about the device's certificate is displayed. The user must verify the validity of the certificate and then approve it to establish a secure connection. The confirmed certificate is stored in the PC for future connections.

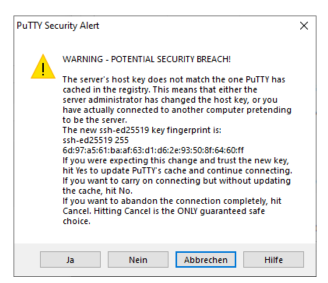


Figure 11: Security prompt for the certificate of the device for SSH access

Now the *Putty* client opens and the login information for the user *admin* has to be entered. Then, the command line is ready for input via SSH. The password is not displayed on the screen.



Figure 12: Command line in the Putty client

- Inputs on the command line can affect the functionality of the system.
- → The default login information, as delivered, is contained in Section 4.10.

3.7 Mass deployment

This function allows performing certain device configurations or firmware updates in parallel for all devices displayed in Netdiscover. For example, is is possible to import an previously exported device configuration to multiple other devices at the same time. Another example would be importing certificate files needed on multiple devices to export meter data. A third and final example would be updating the application software on multiple devices in parallel.

The configuration or update should explicitly only be deployed on similar devices.

In this case mark the devices in the tool Netdiscover on which you want to perform a configuration or firmware update in parallel.

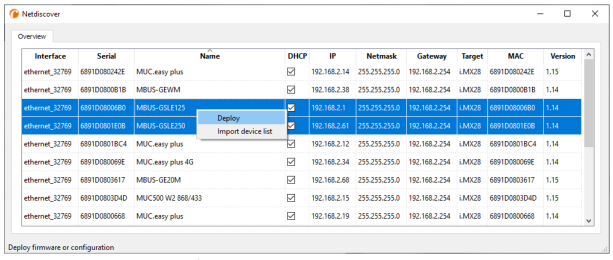


Figure 13: Selection of devices and initiation of the mass deployment

The command *Deploy* from the context menu in the tool Netdiscover opens another tab for mass deployment.

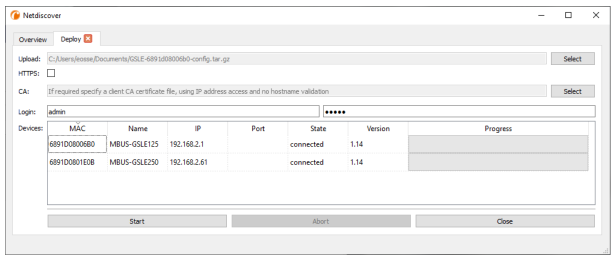


Figure 14: Mass deployment via the tool Netdiscover

The following input fields and buttons are available here:

- Upload: the configuration or update to be uploaded.
- HTTPS: selection field whether HTTP or HTTPS should be used.
- CA: the CA certificate to verify the client certificate of the devices for HTTPS-based work.
- Login: user name and password for the user admin.
- Start: starts the process.
- Abort: aborts the process.
- Close: closes the mass deployment tab.

In the central part, there is a list view with information about the devices and the status/progress of the process.

- $oldsymbol{0}$ Exclusively *. tar.~gz archives are intended for the import of a device configuration or a certificate file.
- The generation of a *. tar. gz file with the device configuration is described in Section 4.12.
- Exclusively *. enc files are intended for the update of the firmware.
- An update of the firmware is also possible via the web site as described in Section 4.12.

The file is unpacked on the device after the upload, and processed. The device is then restarted.

3.8 Import of a device list

Devices cannot always be discovered automatically. Firewalls, routing settings or even the deactivation of the function **Network discovery active** in the **Security** tab (see Section 4.9) are possible reasons.

Therefore, a device list can be imported. This enables managing devices via the tool Netdiscover even without automatic dicovery.

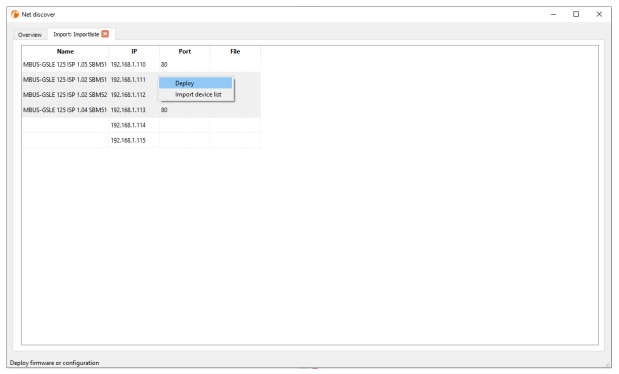


Figure 15: Viewing and using an imported list in the tool Netdiscover tool

First, a suitable CSV file has to be created before the actual import. In the CSV file, a comma or a semicolon can be used as a separator. The device data is entered here according to the following example to obtain the above list in the tool Netdiscover:

```
Port;Name;Password;Username;IP;File
80;MBUS-GSLE 125 ISP 1.05 SBM51;admin;admin;192.168.1.110;
80;MBUS-GSLE 125 ISP 1.02 SBM51;admin;admin;192.168.1.111;
80;MBUS-GSLE 125 ISP 1.02 SBM52;admin;admin;192.168.1.112;
80;MBUS-GSLE 125 ISP 1.04 SBM51;admin;admin;192.168.1.113;
;;admin;;192.168.1.114;
;;;;192.168.1.115;
```

- The header of the CSV file has to be identical to the one above.
- Only the IP column is mandatory. The other columns can be left empty and are set to default for special functions (Port: 80, Password: admin, Username: admin).

3.9 Troubleshooting network

3.9.1 No network connection

If no network connection to the device can be established, make a Ping connectivity test first (see Section 3.2).

If a Ping response is not detected, test the device via a direct network connection with a PC, provided the device is connected via a bigger network. Depending on the functions, a cross-over cable may need to be employed in case of a direct connection between PC and device.

Check the physical network connection between the device and the PC, if the cable is correctly joined and inserted.

✓ The network connection must be inserted in the connector for Ethernet.

At the network connection the *hyperlink-LED* must be lit yellow and the *Active-LED* must flash green from time to time. Check also the corresponding LEDs at the remote station (PC, hub etc.). If need be, repeat the connectivity test with switched cables.

If all LEDs are lit correctly, check if the device is detected in the tool Netdiscover (see Section 3.2). A prerequisite is that the device is connected to the PC via a local area network.

If the device being searched is not contained in the list (allocation via serial number), ensure that the communication is not prevented by a firewall.

If the device is in the list, configure it with a unique IP address available in the local network (see Section 3.3). Ask your administrator about this.

For a direct connection between PC and network, the following example configuration can be employed, provided no other participant is connected to the network with these addresses:

| | PC | |
|--------------|---------------|--|
| IP | 192.168.1.10 | |
| Network mask | 255.255.255.0 | |
| | Device | |
| IP | 192.168.1.101 | |
| Network mask | 255.255.255.0 | |

Table 8: Example IP addresses

If errors could not be eliminated, please contact our customer support:

E-Mail: info@neovac.ch Phone: +41 58 715 50 50

3.9.2 The device can not be accessed via website respectively FTP(S)

If the device can not be accessed via a browser, make a Ping connectivity test first (see Section 3.2) or log on tentatively via FTPS (see Section 3.5). If a network communication with the device is not possible in general, follow the instructions in section Section 3.9.1. If a single service is not available, check the passwords and the firewall configuration at the PC respectively in the network.

Is the web page displayed whereas a login is not possible, check if you can log on with the *admin* account. Clear the cache in the browser and reload the website (e. g. key $\langle F5 \rangle$ respectively $\langle CTRL+F5 \rangle$).

If errors could not be eliminated, please contact our customer support:

E-Mail: info@neovac.ch Phone: +41 58 715 50 50

4 Web-based front end

4.1 General information

Many products from NeoVac ATA AG, especially data concentrators and gateways for smart metering, are coming with an integrated web server and provide a website for the configuration. The devices can be configured easily and in a user-friendly manner via this website. Device parameters, meter configuration as well as services can be displayed or changed on this website.

This chapter gives an overview on how to use the web-based front end.

Depending on the product and thus on the hardware resp. the software installed on your device, not all the functions and parameters referred to in the text, in tables and figures are available. The screenshots are intended to show examples and depict, as a rule, views from a data concentrator MUC.easy^{plus}. A gateway for instance does not have a report interface for data push or a cellular modem.

The web-based front end can easily be opened in the browser by entering the device's IP address. Alternatively, right-click on the device in our tool Netdiscover (see Chapter 3) and select the command *Web* in the context menu to launch the browser.

→ We are testing the web-based front end in different browsers. We recommend using ChromeTM and Firefox browsers for optimal user experience. For the legally secure and data protection compliant setting of your browser, please ask your administrator.

The browser automatically tries to log in the user to the website using the default login information. The user "web" with the password "web" is used for this purpose. This user has initially full access to the website. This facilitates the initial commissioning.

When the default user "web" has been modified in the configuration via the *User* tab, for example by changing the password, the automatic login is not possible anymore. Only entering the new, correct login information will allow accessing the front end. A login dialogue will then always appear:



Figure 16: Login dialogue

- For switching to another user (e. g. from the default user), the **Logout** button at the top right of the web-based front end can be clicked.
- The default login information, as delivered, is contained in Section 4.10.

If the logged-in user has write access, the user has to log out after the configuration is finished. If the connection remains active, no other write access to the web-based front end is available. Only one session with write access is possible at a time.

✓ When a session is terminated without logging out previously, e. g. by closing the browser window, it remains active for approx. 1 min. Afterwards it is automatically closed and write access is possible again.

On the website of the device (see Figure 17), the functions are grouped into different tabs. So, the clarity can be maintained despite the large number of parameters. All modifications in one of the tabs must be saved before changing tabs, otherwise the modifications will be lost. The functions and parameters of the individual tabs are described below.

The **Print** button (see Figure 17, bottom right) can be used for getting an entire overview of the configuration or for exporting it via the clipboard. Details are given in Section 4.13.

The NeoVac ATA AG provides a manual in PDF format directly on the device. Click the **Help** button (see Figure 17, bottom right) to open the included PDF file.

4.2 Access via HTTPS

Normally, the web-based front end is accessible via HTTP (port 80) as well as via HTTPS (port 443). Depending on the requirements, one of the services can be deactivated (see Section 4.12).

Compared to HTTP, HTTPS offers both encryption and authentication methods and thus enables secure access to the devices in insecure networks.

The devices from NeoVac ATA AG are delivered with certificates and keys for preparing HTTPS access:

- app/keys/http_host_cert: self-generated certificate of the device to verify the identity of the device, server-side authentication
- app/keys/http_host_key: private key of the device

The user can upload another certificate to the device to fully secure the communication and for mutual authentication.

app/keys/http_host_ca: root certificate to check the client certificate of the browser and thus the identity of the client, client-side authentication

Based on these files, the communication partners can securely identify and authenticate each other before a symmetric session key is negotiated.

- $oldsymbol{\mathfrak{o}}$ Access to the web-based front end via HTTPS can be blocked by installing incorrect or invalid certificates.
- ✓ Deactivating HTTPS or HTTP is only available via the respectively other access variant.
- ✓ Optionally, customer-specific certificates can be uploaded during production.

4.3 Tab General

The *General* tab displays general properties of the device and its network configuration.

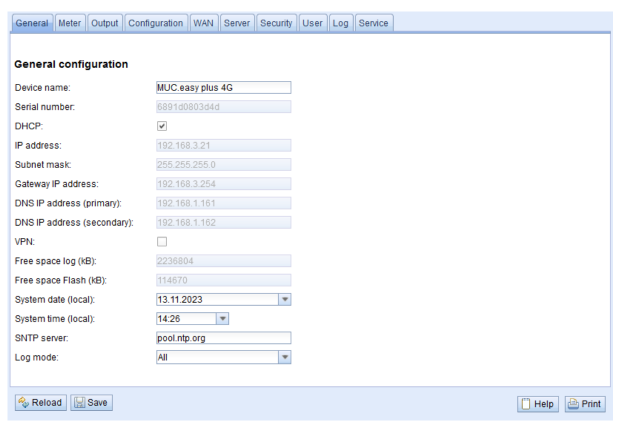


Figure 17: Tab General

The following parameters are shown and can be changed here:

| Column name | Description |
|----------------------------|--|
| Device name | Name of the device (as assigned in the tool Netdiscover, max. 50 characters) |
| Serial number | Serial number of the device (MAC address), not editable |
| DHCP | Enable automatic network configuration. If no DHCP-server is available for the network |
| | configuration, the tick is set to inactive and the network interface can be configured using |
| | a free IP in the address space 169.254.0.0/16 (Zeroconf). |
| IP address | IP address of the device, not configurable when using DHCP |
| Subnet mask | Subnet mask of the device, not configurable when using DHCP |
| Gateway IP address | IP address of the standard gateway, not configurable when using DHCP |
| DNS IP address (primary) | IP address of the primary DNS server, not configurable when using DHCP |
| DNS IP address (secondary) | IP address of the secondary DNS server, not configurable when using DHCP |
| VPN | Activates the OpenVPN client functionality |
| Free space log (kB) | Free disk space for logging, not editable |
| Free space Flash (kB) | Free disk space for applications, not editable |
| System date (local) | Current, localized system date |
| System time (local) | Current, localized system time |
| SNTP Server | Address of the time server |
| Log mode | Level of detail of the log entries of the application |
| | None: The application does not generate any log entries. |
| | Standard: The application generates log entries for errors and warnings. |
| | All: The application generates log entries for all events. |

Table 9: Fields in the General tab

The **Save** button is used to save the configuration. The **Reload** command loads the last saved parameters and resets current changes.

If the network configuration is changed, the device will be available under the new IP right after processing the changes. All active sessions will be closed and users will be logged out automatically then.

- Changing the network parameters of the device can affect the accessibility. If the network parameters have already been set correctly by an administrator, they should not be changed.
- f o The device is automatically reinitialized by accepting the parameters via the f Save button.

- Date and time are always processed as UTC time (without time zone shift). When shown on the website, the browser converts it according to the time zone of the respective computer. In Central Europe, for example, this is Central European Time or Central European Summer Time. If a different time zone is used here, the time shown on the website will be displayed accordingly.
- → The use of OpenVPN is described in the Section 11.5.

4.4 Tab Meter

The *Meter* tab displays an overview of the connected meters. It offers further possibilities to the user: searching meters automatically, adding meters manually and configuring meters that are already present. The meter list can additionally be exported through it.

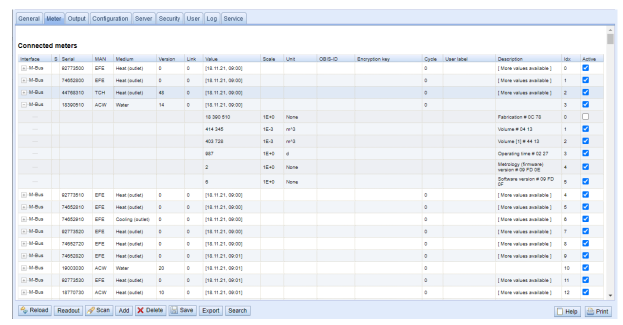


Figure 18: Tab Meter

The meter list is displayed in tabular format. Meter entries and the corresponding meter value entries are displayed one below the other. The individual columns have the following meaning:

| Column name | Description | |
|-------------|---|--|
| Interface | Interface to the meter | |
| | M-Bus: wired M-Bus according to EN 13757-2/-3/-7 and OMS | |
| | ■ wM-Bus: wireless M-Bus according to EN 13757-4/-3/-7 and OMS | |
| | DLDE: wired serial interface according to IEC 62056-21 or IEC 1107/61107 | |
| | Modbus: interface via RS-485 (Modbus RTU) or Ethernet (Modbus TCP, according to IEC 61158) | |
| | S0: wired counting/pulse input interface according to IEC 62053-31 or for simple contact outputs | |
| | System: Monitoring of internally measured values from the device | |
| S (Status) | Shows the status of the meter or the meter value | |
| | !: meter or meter values cannot be read, meter values are not up-to-date. | |
| | • E: meter/meter value edited | |
| | A: meter/meter value added | |
| | *: Meter value list of that meter is limited (see Maximum value count parameter in Configuration tab) | |
| Serial | Serial number of the meter (meter number, secondary ID) | |
| MAN | Manufacturer of the meter (abbreviation), DLMS Flag-ID | |
| Medium | Meter medium, see second column in Table 28 | |
| Version | Version number of the meter | |
| Link | Primary address of the meter for M-Bus resp. reception quality (RSSI, in steps of -0.5 dBm) for wM-Bus | |
| Value | Meter reading or measured value (unscaled) | |

Continued on next page

Table 10 - Continued from previous page

| Column name | Description |
|----------------|--|
| Scale | Scaling factor (scientific notation). The value is defined by |
| | $Value ightarrow Value \cdot Scale$ |
| | |
| User Scale | Scaling factor (scientific notation). It complements the <i>Scale</i> provided or set by the meter, but does not replace it. It is suitable if an additional scaling is necessary. The value is defined by |
| | $Value ightarrow Value \cdot Scale \cdot User Scale$ |
| | A column for <i>User Scale</i> is displayed only if <i>User Scale</i> deviates from the default value of $1e+0$ (see Table 27). |
| Unit | Unit, see second column in Table 30 |
| OBIS-ID | OBIS code in the format X-X:X.X.X*X (X=0255) |
| Encryption key | Key for encrypted wM-Bus meters. Supported modes: 5 and 7 |
| Cycle | Readout interval in seconds (with 0, the general readout cycle is used, see <i>Configuration</i> |
| | tab) |
| User label | User-defined description of the meter value, this allows an application-specific mapping. |
| | Allowed characters are: A-Z, a-z, 0-9, !, \S , \S |
| | also allowed. |
| | Illegal characters are: \langle , \rangle and ". |
| | If using the CSV format, the semicolon (or the corresponding separator) should not be used. |
| Description | Description of the meter value according to the second column in Table 29. The display of |
| | storage number, tariff, value type and raw data can be configured via the <i>Description mode</i> parameter in the <i>Configuration</i> tab. |
| ldx | Index/position of meter/meter value in the meter list |
| Register | Offset of the register set belonging to the value when using the Modbus server * |
| BACnet | Object number of the value when using the BACnet server * |
| Active | Activates a meter or meter value for reporting to a server or logging. |

^{*}if device is equipped with this interface/function

Table 10: Columns in Meter tab

The meter configuration can be changed with the buttons at the bottom or via the context menu. According to the limitations of the interface used (M-Bus, wM-Bus etc.), individual meters or meter values can be automatically scanned or manually created, deleted or changed.

The meters or meter values in the list can be selected by a simple mouse click. A range can be selected with the **(SHIFT)** key held down, or multiple meters can be selected (individually) with the **(CTRL)** key held down.

Duplicates of the serial number are marked yellow for easier checking of the meter list. Using the **Search** button, the complete meter list can be searched for a text. The search comprises as well meter values hidden by closing the symbol in front of the interface type.

Reload loads the last saved parameters, resets current changes, and correspondingly updates the meter values.

Upon delivery, the device has an empty meter list. If meters are connected via the external interfaces of the device, the **Scan** button can be used to start an M-Bus scan. The scan mode *M-Bus mode* is configured in the *Configuration* tab. More information on this can be found in Section 4.6.

Depending on the mode and the number of connected meters, this may take a very long time.

The process can be interrupted using the **Cancel** button, whereby the meters already found are saved in the meter configuration. After the scan, the meter configuration is immediately applied, and only needs to be saved again after further changes. The scan procedure is only adding meters to the existing list, it is not deleting or changing already configured meters. Newly found M-Bus meters and their values are automatically activated after the scan and are assigned to a Modbus address or a BACnet number. The scan also permanently adds newly received wM-Bus meters to the configuration, provided that the parameter *wM-Bus listen* in the **Configuration** tab is activated. Since wM-Bus meters are not necessarily your own, they are not automatically activated, unlike M-Bus meters. The listen mode initially only lists all received meters without permanently saving them to the list.

- ✓ The meter values of M-Bus and wM-Bus meters are arranged in the same order as the data is present
 in the protocol. So, the meaning of the values can be directly compared with the data sheet of the
 relevant meter. Alternatively, the raw data of the meter values (see parameter Description mode in the
 Configuration tab, see Section 4.6) can be used for mapping the values.
- ✓ The timestamps transmitted in the M-Bus or wM-Bus protocol are automatically assigned to the individual measured values, and therefore not listed in the meter list by default. The configuration parameter

- MUC_SHOWTIMESTAMPENTRIES in the configuration file app/chip. ini allows to manually activate the explicit representation of all timestamps (see Section 11.3).
- 👽 Newly received wM-Bus meters are deactivated by default, and have to be manually activated and saved in order to be integrated into the reports and log data. Unsaved wM-Bus meters are lost after a restart.

Meters which cannot be found as well as meters connected to interfaces which do not enable automated scanning can be added manually using the Add button or using the Add meter item in the context menu. The number of meters is limited. The button Add and Add meter in the context menu are automatically deactivated once the maximum number of meters is attained.

For configuring individual meters or meter values, double click an entry or call the editing dialogue with the Edit context menu item. The naming of the input fields corresponds to the columns of the meter list (see Table 10). Individual fields are activated or deactivated according to the interface.

Among other things, a User label can be assigned to all entries here, so the meter or meter value can be mapped to a specific application. The individual readout interval of the meters can be set via the parameter Cycle as well. The key required for decoding can also be set for wM-Bus meters in the Meter editing dialogue.

- $oldsymbol{0}$ S0 meters are internally processed with the number of pulses. The representation on the website in the Value column is nevertheless scaled to provide better readability. The Scale column contains the pulse value and, in contrast to other meter interfaces, does not have to be additionally multiplied. If a value of 280.09 and a scaling of 1e-4 is displayed in the *Meter* tab, 2800900 pulses are recorded internally. However, this unscaled meter value (280.09) appears in the report data analogously to those of other meters, such as the CSV or the XML files.
- $oldsymbol{phi}$ Meter values of S0 meters can only be set in the Add or Edit dialogue if the Set value checkbox is activated. The Set value checkbox must be deactivated if a configuration is not meant to change or overwrite the current meter value (e. g. change of the user label). The input of a meter value needs to be scaled.
- 🕡 Before saving the entered value of a S0 meter value, it is calculated back to the pulse count and rounded to whole pulses. Inaccuracies can result from the floating point data types.

The configuration can be finished with the **Ok** button or cancelled with the **Cancel** button.

For reporting and logging, individual meters and meter values can be directly activated or deactivated with the checkbox in the Active column. The meter values are automatically activated or deactivated by the configuration of a meter corresponding to the hierarchy. In the same way, an inactive meter is automatically activated if one of its meter values is activated. Multiple selected meters or meter values can be set with the context menu items Activate and Deactivate.

All selected meters and meter values can be deleted by using the **Delete** button or the context menu item with the same name. Deleted wM-Bus meters are then created again if the parameter wM-Bus listen in the **Configuration** tab is activated.

Individual meter values of an M-Bus or wM-Bus meter cannot be deleted.

The meter list is saved by using the **Save** button.

Saving a meter configuration creates a new internal database file for logging the meter values aligned to this updated configuration.

The **Export** button can be used to export the meter list as a CSV file in the mode *Meter list* or to export the data pertaining to a particular instant as CSV, XML, JSON or User file in the mode Log data (all meters) resp. Log data (selected meters), if Reporting is active in the Server tab with the settings defined therein. The time frame for the export of the meter data stretches from Date (local) and Time (local) to End date (local) and End time (local).

Logged meter data can only be exported if data was recorded for the specified period, i. e. at least one report was active during this period (see Section 4.8).

Version: 1.1 Page 35 neovac.ch

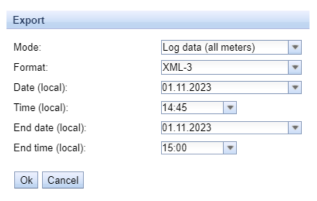


Figure 19: Exporting log data in the Meter tab

4.4.1 System meter

The system meter is a special function for providing device-specific operating parameters. These parameters are displayed via the system meter like normal meter values and can thus be monitored and analysed. The system meters must be added manually in the tab *Meter* using the *Add* button or using the *Add meter* item in the context menu.

Depending on the device, the parameters in the following table are available. Here, x denotes the S0 inputs (pulse inputs) and y the digital outputs.

| Entry | Description |
|------------------------|---|
| Digital input <x></x> | State of the digital input, channel x (S0 inputs) |
| Digital output <y></y> | State of the digital output, channel y |
| Operating time | Operating time counter, in seconds |
| Reset counter | Power outage counter |
| Temperature | Board temperature, uncalibrated |
| Ampere | Bus load on M-Bus |
| On time | Time counter since last power outage, in seconds |
| CPU | CPU load |
| Memory | Free RAM |
| Memory <1> | Free memory of the application partition |
| Memory <2> | Free memory of the database partition |
| RSSI | Field strength of the cellular network in dBm (-113 to -51 dBm, -114 corresponds to be not connected) |

Table 11: Values of the system meter



Figure 20: System meter in Meter tab

The system meter can be extended by further meter values via scripts. This is described in Section 11.7.3.

4.5 Tab Output

The tab *Output* lists, independent from the interface, an overview of the switchable digital outputs of all connected meters from the tab *Meter*. These digital outputs can be switched via a checkbox.



Figure 21: Tab Output

By default, only the S0 inputs and the digital output of the system meter can be switched. Information on the system meter is given in Section 4.4.1. If need be, the settings can be extended via the configuration file *chip. ini* (see Section 11.3). In the **Group [SOLVIMUS]**, the parameter *MUC_SETDEVICES* must be set.

4.6 Tab Configuration

The *Configuration* tab allows the parametrization of the meter interfaces of the device.

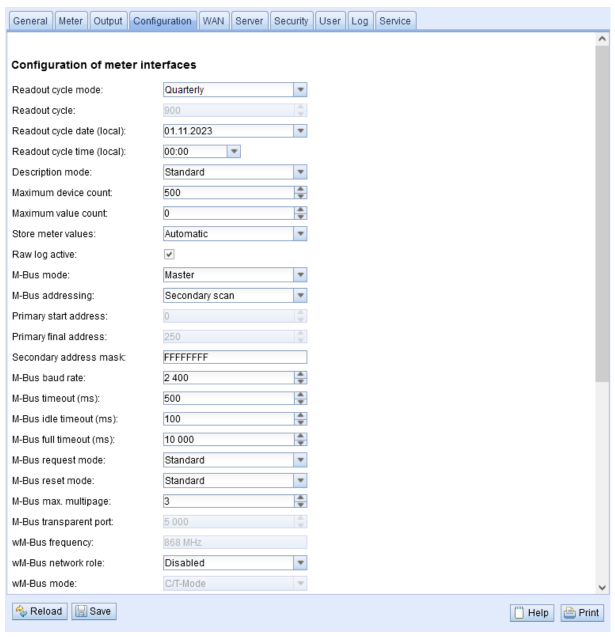


Figure 22: Tab Configuration

The following parameters are available:

| Column name | Description |
|---|--|
| Decident 1 | General readout and display parameters |
| Readout cycle mode | Format for specifying the standard readout cycle (for all meters, unless otherwise specified for individual meters in the <i>Meter</i> tab via the parameter <i>Cycle</i>). |
| | · |
| | Second: Readout cycle is specified in seconds Minute: Deadout cycle is specified in seconds |
| | Minute: Readout cycle is specified in minutes How Dedout cycle is specified in howe. |
| | Hour: Readout cycle is specified in hours Delta delta and the process of the second states. |
| | Daily: daily readout at the specified time We also would be readout as the specified would be and at the specified time. |
| | Weekly: weekly readout on the specified weekday and at the specified time Manthly: manthly readout on the specified day of the manth and at the specified. |
| | Monthly: monthly readout on the specified day of the month and at the specified time |
| | Quarterly: quarterly readout on the specified day and month of the quarter and at the specified time (month 13 per quarter) |
| | • Yearly: yearly readout on the specified day and month and at the specified time |
| Readout cycle | Standard readout cycle of the meters (unit according to <i>Readout cycle mode</i> in seconds, |
| Pandout sucla data (local) | minutes or hours; only for Readout cycle mode in Second, Minute, Hour) |
| Readout cycle date (local) | First readout day in case of daily to yearly specification of the standard readout cycle, depending on the interval format the entered month is used, the year is not relevant |
| Readout cycle time (local) | Readout time for daily to annual specification of the standard readout cycle |
| Description mode | Mode for displaying the meter value description on the website: |
| | None: empty meter value description |
| | • Standard: simple meter value description (see Table 29) |
| | Extended: extended meter value description (parameters are only shown if not zero): Notation: description [storage number] \(\text{tariff} \) \(\text{value type} \) Example: Energy [2] \(\text{1} \) \(\text{max} \) |
| | Extended with DIF/VIF: extended meter value description added by raw DIF/VIF |
| | data: |
| | Notation: description [storage number] $\langle \text{tariff} \rangle$ {value type} $\#$ XX XX XX Example: Energy [2] $\langle 1 \rangle$ $\#$ 8C 11 04 |
| | • Extended with raw data: extended meter value description added by complete raw |
| | data for this entry. Notation corresponds to Extended with DIF/VIF: |
| | Example: Energy [2] $\langle 1 \rangle$ # 8C 11 04 96 47 06 00 |
| | DIF/VIF: raw DIF/VIF data in description field |
| | Raw data: complete raw data for this entry in description field |
| Maximum device count | Limits the number of meters being added upon scanning (0: no limit). Already configured |
| | meters are included by this parameter. |
| Maximum value count | Limits the number of meter values for a meter during a readout process (0: no limit). Already configured meters keep their original configuration after initial scan or saving. |
| Store meter values | Setting if the read out values are to be written into the database when no report is active. |
| | Automatic: storage only if a report is active |
| | ■ On: always storage |
| | This selection is only offered if the device supports reports and database storage. |
| Raw log active | Activating the logging of raw data from the interfaces |
| | Specific parameters of the M-Bus-Master* |
| M-Bus mode | Configuration of the communication. The following modes are available: |
| | Disabled: The M-Bus interface is deactivated. |
| | Master: The device is M-Bus master and can read out meters. |
| | Transparent/TCP: The M-Bus interface is available for a transparent communication via TCP. |
| | • Transparent/UDP: The M-Bus interface is available for a transparent communica- |
| | tion via UDP. • Master & Transparent/TCP: The device is M-Bus master and can read out meters. |
| | The interface is at the same time available for a transparent communication via TCP. |
| M Due eddings: | Configuration have the device executed and the second seco |
| M-Bus addressing | Configuration how the device searches meters during an M-Bus scan and how these meters are addressed (details see Section 5.3.2). The following modes are available: |
| | Primary Scan: Search for primary address |
| | Secondary scan: Search for secondary address |
| | Secondary scan reverse: Search for secondary address in inverted order |
| Dulmana | Cata the start address for the mi |
| Primary start address Primary final address | Sets the start address for the primary search. Sets the final address for the primary search. |
| Secondary address mask | Sets the address for the primary search. Sets the address mask for the secondary search, 8 digits; wildcards are indicated by the |
| • | letter "F"; missing characters are filled up with leading 0 from the left. |
| M-Bus baud rate | M-Bus communication baud rate |
| M-Bus timeout | M-Bus timeout until first data is received (in ms) Continued on next page |

Continued on next page

Table 12 – Continued from previous page

| | Table 12 – Continued from previous page |
|--|---|
| Column name | Description |
| M-Bus idle timeout | M-Bus timeout for detecting the end of communication (in ms) |
| M-Bus full timeout | M-Bus timeout (total) for the reception of a data telegram (in ms) |
| M-Bus request mode | Mode of the M-Bus readout process (REQ_UD2): |
| | Standard: Readout process using REQ_UD2 |
| | ■ Extended 1: Readout process using Get-All-Data (DIF/VIF 0x7F 0x7E) and |
| | REQ_UD2 |
| | |
| | Extended 2: Readout process using Get-All-Data (DIF 0x7F) and REQ_UD2 |
| | M I C I M D |
| M-Bus reset mode | Mode of the M-Bus reset (before scan and readout process): |
| | None: No reset |
| | Standard: SND_NKE to the primary address of the meter or to the broadcast |
| | address 0xFF in case of secondary addressing |
| | Extended 1: SND_NKE to the primary address 0xFD, followed by a SND_NKE |
| | to the primary address of the meter or to the broadcast address 0xFF in case of |
| | secondary addressing |
| | Extended 2: SND_NKE to the primary address 0xFD, followed by an application |
| | |
| | reset to the broadcast address 0xFF, followed by a SND_NKE to the primary address |
| | of the meter or to the broadcast address 0xFF in case of secondary addressing |
| M-Bus max. multipage | Limits the number of multipage requests |
| M-Bus transparent port | Network port of the transparent M-Bus mode |
| Jas transparent port | Specific parameters of the M-Bus-Slave* |
| M-Bus slave mode | Sets the mode of the M-Bus slave (M-Bus, TCP or UDP) or deactivates the interface. |
| M-Bus slave baud rate | Sets the baud rate of the outer M-Bus network |
| M-Bus slave port | Network port of the M-Bus slave slave in case of TCP or UDP |
| M-Bus slave mode (2nd) | Sets the mode of the M-Bus slave (instance 2; TCP or UDP only) or deactivates the |
| W-Bus slave mode (2nd) | interface. |
| M-Bus slave port (2nd) | Network port of the M-Bus slave (instance 2) |
| W Bus slave port (2nd) | Specific parameters of the wM-Bus* |
| wM-Bus frequency | Frequency band for the communication with the wM-Bus meters |
| wM-Bus network role | Function of the wM-Bus interface. The following mode are available: |
| WIVI Bus network fole | |
| | Disabled: The wM-Bus interface is deactivated. |
| | Master (Concentrator): The wM-Bus interface is used to read out meters. |
| | Slave (Meter): The wM-Bus interface is used to transmit meter data. |
| | |
| wM-Bus mode | Sets the wM-Bus communication mode of the OMS interface (T, S, C or C/T -Mode) or |
| | deactivates the interface. |
| wM-Bus transparent mode | Activates and sets the transparent mode of the wM-Bus communication (Transparent/TCP |
| | or Transparent/UDP or Disabled). |
| wM-Bus transparent port | Network port of the transparent wM-Bus mode |
| wM-Bus listen | Activates the processing and listing of unconfigured and newly received wM-Bus devices |
| Show encryption keys | Displays the keys in plain text after saving the list. |
| | Specific parameters of the wM-Bus (channel 2)* |
| wM-Bus2 frequency | Frequency band for the communication with the wM-Bus meters (channel 2) |
| wM-Bus2 mode | Sets the wM-Bus communication mode of the OMS interface (T, S, C or C/T-Mode) or |
| | deactivates the interface (channel 2). |
| wM-Bus2 transparent mode | Activates and sets the transparent mode of the wM-Bus communication (Transparent/TCP |
| | or Transparent/UDP or Disabled, channel 2) |
| wM-Bus2 transparent port | Network port of the transparent wM-Bus mode (channel 2) |
| | Specific parameters of the pulse inputs* |
| S0 mode | Sets absolute or relative pulse counting or deactivates the interface. |
| Specific parameters of the serial interface* | |
| Serial mode | Sets the operating mode of the serial interface (DLDE, Modbus Slave RTU, Modbus |
| | Master RTU, Transparent/TCP or Transparent/UDP, DLMS) or deactivates the interface. |
| Serial baud rate | Serial communication baud rate |
| Serial data bits | Serial communication data bits |
| Serial stop bits | Serial communication stop bits |
| Serial parity | Serial communication parity |
| Serial first timeout | Serial communication timeout until first data is received (in ms). In push mode the meter |
| | has to be silent for this configured timeout (corresponds to idle time) |
| Serial idle timeout | Serial communication timeout for detecting the end of communication (in ms) |
| Serial full timeout | Serial communication timeout (total) for the reception of a data telegram (in ms) |
| Serial transparent port | Network port for the transparent serial communication |
| | Continued on payt page |

Continued on next page

Table 12 - Continued from previous page

| Column name | Description |
|------------------------|--|
| DLDE mode | Procedure of serial DLDE communication: |
| | Request: request according to mode A or mode B defined in IEC 62056-21 (static baud rate) |
| | Request (C-Mode): request and handshake according to mode C defined in IEC 62056-21 (static baud rate) |
| | Push: reception of cyclically pushed data from the meter |
| Reply timeout (ms): | Timeout for a response of the meter |
| Silent interval (ms): | Idle interval between Modbus transmissions |
| DLMS transparent mode: | Modus for the transparent DLMS proxy |
| DLMS transparent port: | Network port for the transparent communication via DLMS |

^{*}if device is equipped with this interface/function

Table 12: Fields in the Configuration tab

The **Save** button is used to save the configuration. The **Reload** command loads the last saved parameters and resets current changes.

• The device is automatically reinitialized by accepting the parameters via the Save button.

4.7 Tab WAN

The **WAN** tab allows the parametrization of the WAN connection for devices with integrated cellular modem. This is permanently set up when the device is restarted and is kept permanently active.

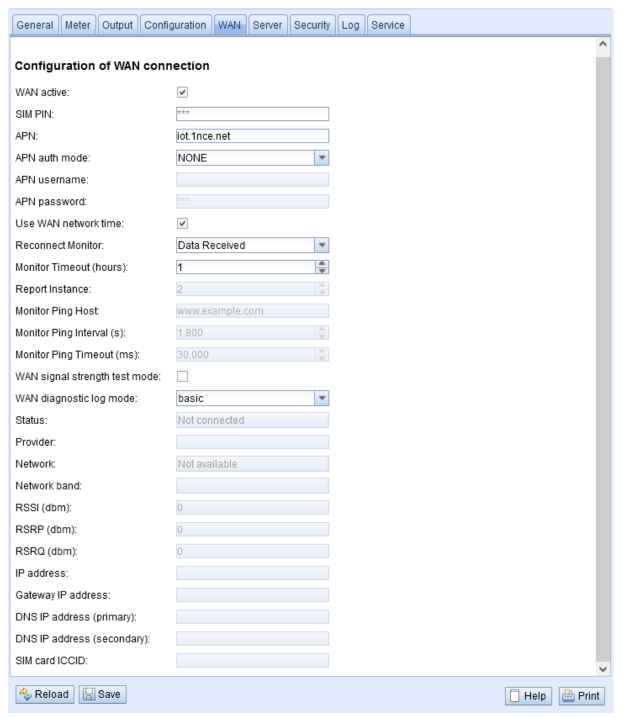


Figure 23: Tab WAN

The following parameters are available:

| Column name | Description |
|----------------------|--|
| WAN active | Activation of the WAN module |
| SIM PIN | PIN of the SIM card |
| APN | Name of the access point (APN) |
| APN auth mode | Authentication mode of the APN |
| APN username | User name for authentication at the APN |
| APN password | Password for authentication at the APN |
| Use WAN network time | Updates the system time when connecting with the radio network. This time is not updated regularly. SNTP (see Table 9) can be used for regular updating. |

Continued on next page

Table 13 - Continued from previous page

| Column name | Table 13 – Continued from previous page Description |
|-------------------------------|---|
| Reconnect Monitor | Additional monitoring of the radio connection and forced disconnection as well as renewal |
| Neconnect Worldon | of the radio connection if the condition is not met. The following modes are available: |
| | off: no additional monitoring |
| | Data Received: data were received by radio in the indicated time frame |
| | Any report successful: an arbitrary report was at least once successful in the indi- cated time frame |
| | All reports successful: all reports were at least once successful in the indicated time frame |
| | Selected report successful: the selected report was at least once successful in the indicated time frame |
| | Test Ping: the ping host was reached at least once in the indicated time frame. Mind that: |
| | A single echo request is sent. |
| | Monitor Ping Timeout can block a readout. Therefore, Test Ping should not be used at very high readout frequencies. |
| | The echo requests are sent with a payload of 0 byte, the function requires 28 bytes data volume each for in and out per interval. |
| | The pings are logged in the tab General if the Log Mode All is selected; as successful or as warning if failed due to timeout. |
| Monitor Timeout (hours) | Interval in hours which is monitored. If the condition of the Reconnect Monitor is not met |
| , | within this time frame, the WAN connection will be reinitialised. Rationale numbers are also valid here, e. g.: 0.25. |
| Report Instance | Report Instance which is monitored if the mode Selected report successful is used (other- |
| | wise greyed out). |
| Monitor Ping Host | Host/IP-address to be monitored. An IP address should be configured for the test, not a DNS name. If a DNS name is given, it will be resolved to an IP address during startup and after modifications in the tab <i>Configuration</i> and, if successful, will only be resolved again after 24 hours. This avoids the consumption of additional data volume by repeated resolution of the DNS name. |
| Monitor Ping Interval (s) | Interval in which a ping is sent (in s). |
| Monitor Ping Timeout (ms) | Timeout for the reception of a response (in ms). |
| WAN signal strength test mode | Sets the WAN interface in a mode to monitor the signal strength to optimize the antenna positions. In this mode, the parameters Provider, Network and the signal indicators (RSSI, RSSQ, RSRQ) are updated at high frequency for all devices. In devices with just one modem channel (see note underneath this table), no data connection exists via the WAN interface in this mode. |
| WAN diagnostic log mode | Activation of raw data output for the WAN communication in the system log |
| Status | Status of the WAN connection (connected / not connected) |
| Provider | Diplays, with WAN connected, the PLMN code or the name of the provider with whom |
| N | the device is connected. See note underneath this table. |
| Network | Network technology of the radio connection. See note underneath this table. |
| Network band | Displays the mobile radio band (frequency band) in use. See note underneath this table. Field strength of the cellular network in dBm (-113 to -51 dBm, -114 corresponds to be |
| RSSI (dbm) | not connected). See note underneath this table. |
| RSRP (dbm) | Reference Signal Received Power. See note underneath this table. |
| RSRQ (dbm) | Reference Signal Received Quality. See note underneath this table. |
| IP address | IP address in the WAN |
| Gateway IP address | Remote station in the WAN |
| DNS IP address (primary) | Primary DNS server for the name resolution |
| DNS IP address (secondary) | Secondary DNS server for the name resolution |
| SIM card ICCID | Displays the number/ICCID of the inserted SIM card with active WAN connection |

Table 13: Fields in the WAN tab

- ✓ Hint with respect to WAN signal strength test mode:
 - Updates of the fields Provider, Network, Network band, RSSI, RSSP, RSSQ depend on the device hardware. They are regularly updated in devices with several channels to the modem (MUC.easy^{plus} 4G/NB-IoT). In devices with just one channel to the modem, the values are read only when establishing the connection (MUC.easy^{plus} 2G/3G, MUC.one). For these devices, the test mode can be used to benefit from regular values when the antenna position is to be optimized. This mode should only be activated in case of local connection as there is no data connection in these devices for this mode.
 - Only RSSI, RSSP and RSSQ are updated automatically in the web-based front end. The button Reload can be used for updating the remaining parameters.

The necessary parameters for the WAN connection should be provided by the cellular network provider of your SIM card.

- Please check whether the cellular network contract includes the expected quantity of data, otherwise increased costs or a blocking of the SIM card may follow.
- Please check whether the parameters are correct. Incorrect parameters can lead to increased costs or blocking of the SIM card.
- If an invalid PIN is entered, it will be used only once per software startup. Thus, the remaining attempts for entering the PIN are not depleted and a new PIN can be entered via the website.
- A Changing the WAN configuration via an active cellular network connection is not recommended, as the device may no longer be accessible after a changed or invalid configuration.

The **Save** button is used to save the configuration. The **Reload** command loads the last saved parameters and resets current changes.

• The device is automatically reinitialized by accepting the parameters via the **Save** button. An existing WAN connection is terminated and re-established.

4.8 Tab Server

The *Server* tab allows the parametrization of the data reports to third-party systems. In some data concentrators, the function "Multi Channel Reporting" (MCR) permits to send reports with meter data to up to 10 different and independent instances (configurations) that can be executed in parallel (siehe Chapter 10).

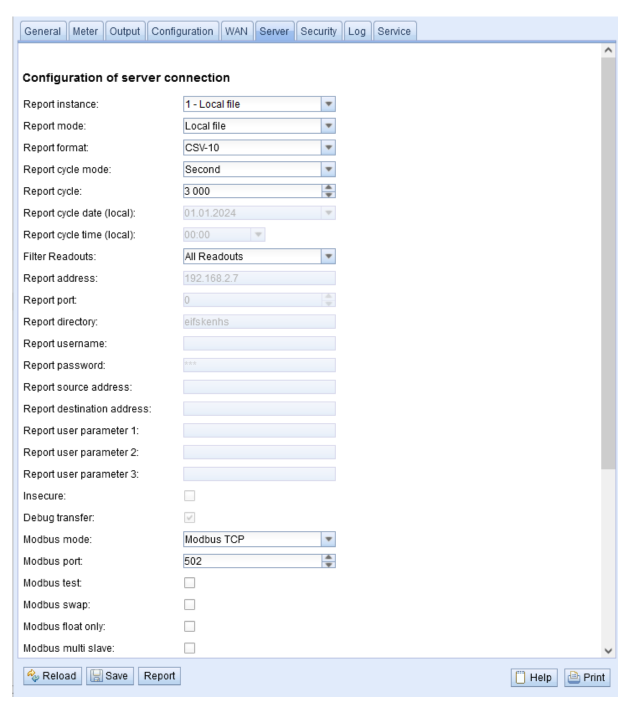


Figure 24: Tab Server

The following parameters are available:

| Column name | Description |
|-----------------|---|
| | Parameters for data concentrators with Report functionality |
| Report instance | Selection of the respective instance |

Continued on next page

Table 14 – Continued from previous page

| Sets the operating mode of the respective instance or deactivates it. The folloare available: *** TLS:* active data push via encrypted TCP channel to the specified sen *** TCP** active data push via unencrypted TCP channel to the specified sen *** SMFP** active data push via email to the specified afters. The repet to the email. *** SMFP** with Attachment:* active data push via email to the specified are report is in the attachment to the email, the text of the email is void. *** FTP** client active):* active file transfer via FTP** to the specified server or unencrypted). In case of unencrypted FTP, the data connection is from the server. The files are stored in a specified directory on the set MUC.easy ^{Mins**} results: *** File name: ** Caraget ** path>**/MUC_Easy** ID_* clames to MUC.easy** ID_* clames to | able 14 – Continued from previous page | |
|--|--|---------------------------|
| are available: • TLS: active data push via encrypted TCP channel to the specified serve: • TCP: active data push via unencrypted TCP channel to the specified serve: • SMTP: active data push via email to the specified address. The repet text of the email. • SMTP with Attachment: active data push via email to the specified are port is in the attachment to the email, the text of the email is void. • FTP (client active): active file transfer via FTP to the specified are port is in the attachment to the email, the text of the email is void. • FTP (client active): active file transfer via FTP to the specified are or unencrypted). In case of unencrypted FTP, the data connection is from the server. The files are stored in a specified directory on the st MUC.easy* ID. (2010- IS. <c d=""> • Client active): Application of the server. The files are stored in a specified directory on the set MUC.easy* ID. (2010- IS. <c d=""> • FTP (client active): The server in a specified directory on the set MUC.easy* ID. (2010- IS. <c d=""> • Example: /upload/MUC.Easy. ID. (2010- IS. <c d=""> • Client active): The server in a specified directory on the serial number (ID) of the device and the timestamp (Unix timest instant of data transmission. The meter data are transmitted in the see Section 10.4:2. • FTP (client passive): active file transfer via FTP to the specified server or unencrypted). In case of unencrypted FTP, the data connection is from the device. The storage location and the naming convention of identical to FTP (client active). • MQTT: active data push via MQTT client to the specified server/broke or unencrypted) • Local File: writing local files to internal memory for later data pull by systems (e. g. via FTP, see Section 10.10) • User: user-specific report mechanism based on a BASH script (see Section FT) active data push via via server format server available (see Section 10.4). Further, the format User (see Section Table via via via via via via via via via via</c></c></c></c> | Description | Column name |
| ** TCP**, active data push via unencrypted TCP channel to the specified s ** SMTP** south a data push via email to the specified address. The representation of the specified and servent is in the attachment: active data push via email to the specified a report is in the attachment to the email, the text of the email is void. ** FTP (client active): active file transfer via FTP to the specified server or unencrypted). In case of unencrypted FTP, the data connection is from the server. The files are stored in a specified directory on the se MUC-easy-live results: ** FIR name: <a pre<="" td=""><td>· · · · · · · · · · · · · · · · · · ·</td><td>Report mode</td> | · · · · · · · · · · · · · · · · · · · | Report mode |
| SMTP: active data push via email to the specified address. The represent of the email. SMTP with Attachment: active data push via email to the specified a report is in the attachment: active data push via email to the specified are report is in the attachment to the email. the text of the email is void. FTP (client active): active file transfer via FTP to the specified server or unencrypted). In case of unencrypted FTP, the data connection is from the server. The files are stored in a specified directory on the set MUC.easy** In a specified are server. The files are stored in a specified active or unencrypted. In case of unencrypted FTP, the data connection is from the device. The parameters in angle brackets denote respectively the configured it the serial number (ID) of the device and the timestamp (Unix timest) and the serial number (ID) of the device and the timestamp (Unix timest) instant of data transmission. The meter data are transmitted in the C see Section 10.4.2. FTP (client passive): active file transfer via FTP to the specified server or unencrypted). In case of unencrypted FTP, the data connection is from the device. The storage location and the naming convention of identical to FTP (client active). MQTT: active data push via MQTT client to the specified server/broke or unencrypted). **Local File: writing local files to internal memory for later data pull by systems (e.g., via FTP, see Section 10.10). User: user-specific report mechanism based on a BASH script (see Section 11.7.1). The format Systeming causes the systemicgs to be transmit form compatible with syslog. The logs can then be transmitted e.g. to a Gromatic formation are available (see Section 10.4.). Further, the format User (see Section 10.4.). Further, the format User (see Section 10.4.). Find the properties of the specified of the specified in seconds. **Naturet** Report cycle is specified in seconds. **Naturet** Report cycle mode in order to define an own format of the data using a NSLT Section 11.7.1. The format Syste | active data push via encrypted TCP channel to the specified server | |
| text of the email. SMTP with Attachment: active data push via email to the specified a report is in the attachment to the email, the text of the email is void. FTP (client active): active file transfer via FTP to the specified server or unencrypted). In case of unencrypted FTP, the data connection is from the server. The files are stored in a specified directory on the se MUC-easyl me results: File name: <a href="https://docs.pss.ylin.com/sto-files/text-server-files/text-s</td><td>2: active data push via unencrypted TCP channel to the specified server</td><td></td></tr><tr><td>report is in the attachment to the email, the text of the email is void. • FTP (client active): active file transfer via FTP to the specified server or unencrypted). In case of unencrypted FTP, the data connection is from the server. The files are stored in a specified directory on the se MUC.easy** results: - File name: target path /*/MUC_EasyID_GB39_ID_CID_TS_ target-path /*/MUC_EasyID_GB39_ID_CID_TS_ target-path /*/MUC_EasyID_GB39_ID_GB39_IS_137775896 The parameters in angle brackets denote respectively the configured the serial number (ID) of the device and the timestamp (Unix timest) instant of data transmission. The meter data are transmitted in the See Section 10.4.2. • FTP (client passive): active file transfer via FTP to the specified server or unencrypted). In case of unencrypted FTP, the data connection is from the device. The storage location and the naming convention of identical to FTP (client active). • MOTT: active data push via MQTT client to the specified server/broke or unencrypted) • Local File: writing local files to internal memory for later data pull by systems (e. g. via FTP, see Section 10.10) • User: user-specific report mechanism based on a BASH script (see Sec Section 10.4). Further, the format User (see Sec Can be selected in order to define an own format of the data using a XSLT Section 117.11. The format Systemolog causes the systemolog to be transmit form compatible with sysleg. The logs can then be transmitted e. g. to a Gromotronity the logs (e. g. from many devices). Report cycle mode Format for specifying the report cycle of the respective instance • Second Report cycle is specified in hours • Daily: daily report at the specified day and month and at the time • Weekly: weekly report on the specified day and month of the quite the specified time (month 13 per quarter) • Yearly: yearly report on the specified day and month and at the specified time (month 13 per quarter) • Yearly: y | TP: active data push via email to the specified address. The report is in the of the email. | |
| ## FTP (client active): active file transfer via FTP to the specified server or unencrypted). In case of unencrypted FTP, the data connection is from the server. The files are stored in a specified directory on the se MUC. assysion results: File name: https://www.casey.id/ | TP with Attachment: active data push via email to the specified address. The ort is in the attachment to the email, the text of the email is void. | |
| Texample: /wpload/WC_Easy_ID_6891d0800d89_TS_13727596 The parameters in angle brackets denote respectively the configured the serial number (ID) of the device and the timestamp (Unix timests instant of data transmission. The meter data are transmitted in the C see Section 10.4.2. **FTP (client passive): active file transfer via FTP to the specified server or unencrypted). In case of unencrypted FTP, the data connection is from the device. The storage location and the naming convention of identical to FTP (client active). **MQTT: active data push via MQTT client to the specified server/broke or unencrypted) **Local File: writing local files to internal memory for later data pull by systems (e. g. via FTP, see Section 10.10) **User: user-specific report mechanism based on a BASH script (see Sec can be selected in order to define an own format of the data using a XSLT Section 11.7.1). The format Systemlog causes the systemlogs to be transmit form compatible with systogs. The logs can then be transmitted e. g. to a Gr monitoring the logs (e. g. from many devices). **Report cycle mode** Report cycle mode** **Report cycle is specified in mours of the respective instance of the specified time seed to seed to seed to seed to specified time seed to s | P (client active): active file transfer via FTP to the specified server (encrypted nencrypted). In case of unencrypted FTP, the data connection is established in the server. The files are stored in a specified directory on the server. For a | |
| The parameters in angle brackets denote respectively the configured the serial number (ID) of the device and the timestamp (Unix timests instant of data transmission. The meter data are transmitted in the C see Section 10.4.2. FTP (client passive): active file transfer via FTP to the specified server or unencrypted). In case of unencrypted FTP, the data connection is from the device. The storage location and the naming convention of identical to FTP (client active). • MQTT: active data push via MQTT client to the specified server/broke or unencrypted) • Local File: writing local files to internal memory for later data pull by systems (e. g. via FTP, see Section 10.10) • User: user-specific report mechanism based on a BASH script (see Sec Section 10.4). Further, the format User (see Sec can be selected in order to define an own format of the data using a XSLT Section 11.7.1). The format Systemlog causes the systemlogs to be transmit form compatible with system, the specified in the seconds of monitoring the logs (e. g. from many devices). Report cycle mode Format for specifying the report cycle of the respective instance • Second: Report cycle is specified in minutes • Hour: Report cycle is specified in minutes • Hour: Report cycle is specified in minutes • Monthly: monthly report on the specified day and at the specified time • Weekly: weekly report on the specified day and month and at time • Quarterly: quarterly report on the specified day and month and at time • Quarterly: quarterly report on the specified day and month and at time • Report cycle date (local) Report cycle of the respective instance (unit according to Report cycle mode minutes or hours: only for Report cycle mode in Second, Minute, Hour). Ne Report cycle mode is On Readout. Report cycle date (local) First report day of the respective instance in case of daily to yearly specific report cycle, depending on the interval format the entered month is used, the relevant. Not active if Report cycle mode is On Readout. Report cycle t | - File name: <target path="">/MUC_Easy_ ID_ <id>_TS_ <timestamp>.csv</timestamp></id></target> | |
| ## FTP (client passive): active file transfer via FTP to the specified server or unencrypted). In case of unencrypted FTP, the data connection is from the device. The storage location and the naming convention of identical to FTP (client active). ## MQTT: active data push via MQTT client to the specified server/broke or unencrypted) ## Local File: writing local files to internal memory for later data pull by systems (e. g. via FTP, see Section 10.10) ## Local File: writing local files to internal memory for later data pull by systems (e. g. via FTP, see Section 10.10) ## User: user-specific report mechanism based on a BASH script (see Sec can be selected in order to define an own format of the data using a XSLT Section 11.7.1). The format Systemlog causes the systemlogs to be transmit form compatible with syslog. The logs can then be transmitted e. g. to a Gr monitoring the logs (e. g. from many devices). ## Report cycle mode ## Report cycle is precified in seconds ## Minute: Report cycle is specified in seconds ## Minute: Report cycle is specified in minutes ## Hour: Report cycle is specified in minutes ## Hour: Report cycle is specified in minutes ## Hour: Report on the specified day and at the specified in Monthly: monthly report on the specified day of the month and at the time ## Quarterly: quarterly report on the specified day and month of the quarterly: a part of the specified day and month and at the specified time (month 1.3 per quarter) ## Yearly: yearly report on the specified day and month and at the specified time (month 1.3 per quarter) ## Yearly: yearly report on the specified day and month and at the specified time (month 1.3 per quarter) ## Yearly: yearly report on the specified day and month and at the specified to the respective instance (unit according to Report cycle mode in for Report cycle mode in Format Application of the report cycle mode in On Readout. ## Report cycle date (local) | parameters in angle brackets denote respectively the configured target path, serial number (ID) of the device and the timestamp (Unix timestamp) at the ant of data transmission. The meter data are transmitted in the CSV format, | |
| or unencrypted) **Local File: writing local files to internal memory for later data pull by systems (e. g. via FTP, see Section 10.10) **User: user-specific report mechanism based on a BASH script (see Sec Sec Sec Sec Sec Sec Sec Sec Sec S | P (client passive): active file transfer via FTP to the specified server (encrypted nencrypted). In case of unencrypted FTP, the data connection is established in the device. The storage location and the naming convention of the files is | |
| systems (e. g. via FTP, see Section 10.10) • User: user-specific report mechanism based on a BASH script (see Sec Secton 10.10) • User: user-specific report mechanism based on a BASH script (see Sec Secton 10.4). Further, the format User (see Sec Can be selected in order to define an own format of the data using a XSLT Section 11.7.1). The format Systemlog causes the systemlogs to be transmit form compatible with syslog. The logs can then be transmitted e. g. to a Gr monitoring the logs (e. g. from many devices). Report cycle mode Format for specifying the report cycle of the respective instance • Second: Report cycle is specified in seconds • Minute: Report cycle is specified in minutes • Hour: Report cycle is specified in minutes • Hour: Report cycle is specified day of the month and at the specified time • Weekly: weekly report on the specified day of the month and at the specified time (month 13 per quarter) • Yearly: quarterly: quarterly report on the specified day and month of the quarterly: quarterly: quarterly report on the specified day and month and at the specified time (month 13 per quarter) • Yearly: yearly report on the specified day and month and at the specified time (month 13 per quarter) • Yearly: yearly report on the specified day and month and at the specified time (month 13 per quarter) • Yearly: yearly report on the specified day and month and the specified time (month 13 per quarter) • Yearly: yearly report on the specified day and month and at the specified time (month 13 per quarter) • Yearly: yearly report on the specified day and month and the specified time (month 13 per quarter) • Yearly: yearly report on the specified day and month and the specified time (month 13 per quarter) • Yearly: yearly report on the specified day and month and the specified time (month 13 per quarter) • Yearly: yearly report on the specified time of the respective instance (unit according to Report cycle mode is On Readout. Report cycle date (local) First report day of | • | |
| Report format Sets the data format used for the transmission of the respective instance. Severa formats are available (see Section 10.4). Further, the format User (see Section 11.7.1). The format Systemlog causes the systemlogs to be transmit form compatible with syslog. The logs can then be transmitted e. g. to a Gr monitoring the logs (e. g. from many devices). Report cycle mode Format for specifying the report cycle of the respective instance Second: Report cycle is specified in seconds Minute: Report cycle is specified in hours Minute: Report cycle is specified in hours Mekly: weekly report on the specified day and at the specified it Monthly: monthly report on the specified day of the month and at the specified time (month 1.3 per quarter) Yearly: quarterly: quarterly report on the specified day and month of the quarter specified time (month 1.3 per quarter) Yearly: yearly report on the specified day and month and at the specified time (month 1.3 per quarter) Report cycle of the respective instance (unit according to Report cycle mode in On Readout: Report will be sent directly after readout. The report identical to the readout interval. Report cycle date (local) First report day of the respective instance (unit according to Report cycle mode in On Readout. Report cycle date (local) First report day of the respective instance in case of daily to yearly specific report cycle, depending on the interval format the entered month is used, the relevant. Not active if Report cycle mode is On Readout. Selection if all values, or only the newest, or only the oldest value from a par span should to be transmitted in a cyclic report. This is beneficial for frequent report is requested at short intervals or if the values should also be available to the following modes are available: All readouts: all values Only oldest readout: only the newest value Only oldest readout: only the newest value | | |
| formats are available (see Section 10.4). Further, the format User (see See can be selected in order to define an own format of the data using a XSLT Section 11.7.1). The format Systemlog causes the systemlogs to be transmiform compatible with syslog. The logs can then be transmitted e. g. to a Gr monitoring the logs (e. g. from many devices). Report cycle mode Format for specifying the report cycle of the respective instance Second: Report cycle is specified in seconds Minute: Report cycle is specified in hours Daily: daily report at the specified time Weekly: weekly report on the specified day and at the specified time Weekly: weekly report on the specified day of the month and at time Quarterly: quarterly report on the specified day and month of the quarterly: quarterly: expert will be sent directly after readout. The report identical to the readout interval. Report cycle Report cycle of the respective instance (unit according to Report cycle mode minutes or hours; only for Report cycle mode in Second, Minute, Hour). Neport cycle mode is On Readout. Report cycle date (local) First report day of the respective instance in case of daily to yearly specificar report cycle, depending on the interval format the entered month is used, the relevant. Not active if Report cycle mode is On Readout. Report cycle time (local) Filter Readouts Selection if all values, or only the newest, or only the oldest value from a par span should to be transmitted in a cyclic report. This is beneficial for frequent report is requested at short intervals or if the values should also be available to the following modes are available: All readouts: all values Only newest readout: only the newest value Only oldest readout: only the newest value | user-specific report mechanism based on a BASH script (see Section 11.7.2) | |
| Second: Report cycle is specified in seconds Minute: Report cycle is specified in minutes Hour: Report cycle is specified in minutes Hour: Report cycle is specified in hours Daily: daily report at the specified time Weekly: weekly report on the specified weekday and at the specified time Monthly: monthly report on the specified day of the month and at time Quarterly: quarterly report on the specified day and month of the quarter specified time (month 13 per quarter) Yearly: yearly report on the specified day and month and at the specified time (month 13 per quarter) Yearly: yearly report on the specified day and month and at the specifical to the readout: Report will be sent directly after readout. The report identical to the readout interval. Report cycle Report cycle of the respective instance (unit according to Report cycle mode in On Readout. Report cycle date (local) First report day of the respective instance in case of daily to yearly specifical report cycle, depending on the interval format the entered month is used, the relevant. Not active if Report cycle mode is On Readout. Report cycle time (local) Report time of the respective instance for daily to annual specification of the respective infection of the respective infe | ta format used for the transmission of the respective instance. Several predefined available (see Section 10.4). Further, the format <i>User</i> (see Section 10.4.4) acted in order to define an own format of the data using a XSLT script (see 7.1). The format <i>Systemlog</i> causes the systemlogs to be transmitted in text atible with syslog. The logs can then be transmitted e. g. to a Graylog server the logs (e. g. from many devices). | Report format |
| Minute: Report cycle is specified in minutes | specifying the report cycle of the respective instance | Report cycle mode |
| Hour: Report cycle is specified in hours Daily: daily report at the specified time Weekly: weekly report on the specified weekday and at the specified time Weekly: weekly report on the specified day of the month and at the time Quarterly: quarterly report on the specified day and month of the quarterly report on the specified day and month of the quarterly report on the specified day and month and at the specified time (month 1.3 per quarter) Yearly: yearly report on the specified day and month and at the specified on the specified day and month and at the specified report cycle mode in the specified day and month and at the specified day of the respective instance (unit according to Report cycle mode in Chapter day and month and at the specified day and month and at the specified day and month and at the specified day and month and at the specified day and month and at the specified day and month and at the specified day and month and at the specified day and month and at the specified day and month at the specified day and month at the specified day and part and the specified day and part and the specified day and part a | ond: Report cycle is specified in seconds | |
| Daily: daily report at the specified time Weekly: weekly report on the specified weekday and at the specified time Monthly: monthly report on the specified day of the month and at time Quarterly: quarterly report on the specified day and month of the quarter specified time (month 13 per quarter) Yearly: yearly report on the specified day and month and at the specified of the specified day and month and at the specified day. On Readout: Report will be sent directly after readout. The report identical to the readout interval. Report cycle of the respective instance (unit according to Report cycle mode minutes or hours; only for Report cycle mode in Second, Minute, Hour). Not Report cycle mode is On Readout. First report day of the respective instance in case of daily to yearly specificate preport cycle, depending on the interval format the entered month is used, the relevant. Not active if Report cycle mode is On Readout. Report time (local) Report time of the respective instance for daily to annual specification of the relevant in the respective instance for daily to annual specification of the respective if Report cycle mode is On Readout. Selection if all values, or only the newest, or only the oldest value from a part span should to be transmitted in a cyclic report. This is beneficial for frequent report is requested at short intervals or if the values should also be available to the following modes are available: All readouts: all values Only newest readout: only the oldest value Only oldest readout: only the oldest value | ute: Report cycle is specified in minutes | |
| Daily: daily report at the specified time Weekly: weekly report on the specified weekday and at the specified time Monthly: monthly report on the specified day of the month and at time Quarterly: quarterly report on the specified day and month of the quarter specified time (month 13 per quarter) Yearly: yearly report on the specified day and month and at the specified of the specified day and month and at the specified day. On Readout: Report will be sent directly after readout. The report identical to the readout interval. Report cycle of the respective instance (unit according to Report cycle mode minutes or hours; only for Report cycle mode in Second, Minute, Hour). Not Report cycle mode is On Readout. First report day of the respective instance in case of daily to yearly specificate preport cycle, depending on the interval format the entered month is used, the relevant. Not active if Report cycle mode is On Readout. Report time (local) Report time of the respective instance for daily to annual specification of the relevant in the respective instance for daily to annual specification of the respective if Report cycle mode is On Readout. Selection if all values, or only the newest, or only the oldest value from a part span should to be transmitted in a cyclic report. This is beneficial for frequent report is requested at short intervals or if the values should also be available to the following modes are available: All readouts: all values Only newest readout: only the oldest value Only oldest readout: only the oldest value | r: Report cycle is specified in hours | |
| * Weekly: weekly report on the specified weekday and at the specified ti * Monthly: monthly report on the specified day of the month and at time * Quarterly: quarterly report on the specified day and month of the quarter the specified time (month 13 per quarter) * Yearly: yearly report on the specified day and month and at the specified on Readout: Report will be sent directly after readout. The report identical to the readout interval. Report cycle Report cycle of the respective instance (unit according to Report cycle mode minutes or hours; only for Report cycle mode in Second, Minute, Hour). Neeport cycle mode is On Readout. Report cycle date (local) First report day of the respective instance in case of daily to yearly specification of the report cycle, depending on the interval format the entered month is used, the relevant. Not active if Report cycle mode is On Readout. Report cycle time (local) Report cycle mode is On Readout. Filter Readouts Selection if all values, or only the newest, or only the oldest value from a par span should to be transmitted in a cyclic report. This is beneficial for frequent report is requested at short intervals or if the values should also be available to the following modes are available: All readouts: all values Only newest readout: only the newest value Only oldest readout: only the oldest value | | |
| Quarterly: quarterly report on the specified day and month of the quater specified time (month 13 per quarter) Yearly: yearly report on the specified day and month and at the specified on the specified day and month and at the specified of the readout: Report will be sent directly after readout. The report identical to the readout interval. Report cycle of the respective instance (unit according to Report cycle mode minutes or hours; only for Report cycle mode in Second, Minute, Hour). Note active is on Readout. Report cycle date (local) First report day of the respective instance in case of daily to yearly specificate report cycle, depending on the interval format the entered month is used, the relevant. Not active if Report cycle mode is On Readout. Report time of the respective instance for daily to annual specification of the respective instance for daily to annual specification of the respective instance for daily to annual specification of the respective instance for daily to annual specification of the respective instance for daily to annual specification of the respective instance for daily to annual specification of the respective instance for daily to annual specification of the respective instance for daily to annual specification of the respective instance for daily to annual specification of the respective instance for daily to annual specification of the respective instance for daily to annual specification of the respective instance for daily to annual specification of the respective instance for daily to annual specification of the respective instance for daily to annual specification of the respective instance for daily to annual specification of the respective instance for daily to annual specification of the respective instance for daily to annual specification of the respective instance for daily to annual specification of the respective instance for daily to annual specification of the respective instance for da | skly: weekly report on the specified weekday and at the specified time athly: monthly report on the specified day of the month and at the specified | |
| Report cycle Report cycle of the respective instance (unit according to Report cycle mode minutes or hours; only for Report cycle mode in Second, Minute, Hour). Nexport cycle mode is On Readout. Report cycle date (local) First report day of the respective instance in case of daily to yearly specification report cycle, depending on the interval format the entered month is used, the relevant. Not active if Report cycle mode is On Readout. Report cycle time (local) Report time of the respective instance for daily to annual specification of the respective instance for daily to annual specification of the respective in fall values, or only the newest, or only the oldest value from a par span should to be transmitted in a cyclic report. This is beneficial for frequent report is requested at short intervals or if the values should also be available of the following modes are available: All readouts: all values Only newest readout: only the newest value Only oldest readout: only the oldest value | rterly: quarterly report on the specified day and month of the quarter and at | |
| Report cycle Report cycle of the respective instance (unit according to Report cycle mode minutes or hours; only for Report cycle mode in Second, Minute, Hour). Not Report cycle mode is On Readout. Report cycle date (local) First report day of the respective instance in case of daily to yearly specifical report cycle, depending on the interval format the entered month is used, the relevant. Not active if Report cycle mode is On Readout. Report cycle time (local) Report cycle mode is On Readout. Filter Readouts Selection if all values, or only the newest, or only the oldest value from a part span should to be transmitted in a cyclic report. This is beneficial for frequent report is requested at short intervals or if the values should also be available of The following modes are available: ### All readouts: all values ### Only oldest readout: only the newest value ### Only oldest readout: only the oldest value | rly: yearly report on the specified day and month and at the specified time | |
| minutes or hours; only for Report cycle mode in Second, Minute, Hour). Not Report cycle mode is On Readout. Report cycle date (local) First report day of the respective instance in case of daily to yearly specifical report cycle, depending on the interval format the entered month is used, the relevant. Not active if Report cycle mode is On Readout. Report cycle time (local) Report time of the respective instance for daily to annual specification of the respective in the notative if Report cycle mode is On Readout. Filter Readouts Selection if all values, or only the newest, or only the oldest value from a par span should to be transmitted in a cyclic report. This is beneficial for frequent report is requested at short intervals or if the values should also be available if The following modes are available: All readouts: all values Only newest readout: only the newest value Only oldest readout: only the oldest value | Readout: Report will be sent directly after readout. The report interval is tical to the readout interval. | |
| report cycle, depending on the interval format the entered month is used, the relevant. Not active if Report cycle mode is On Readout. Report cycle time (local) Report time of the respective instance for daily to annual specification of the respective in the respective instance for daily to annual specification of the respective if Report cycle mode is On Readout. Selection if all values, or only the newest, or only the oldest value from a par span should to be transmitted in a cyclic report. This is beneficial for frequent report is requested at short intervals or if the values should also be available if The following modes are available: • All readouts: all values • Only newest readout: only the newest value • Only oldest readout: only the oldest value | le of the respective instance (unit according to <i>Report cycle mode</i> in seconds, hours; only for <i>Report cycle mode</i> in <i>Second</i> , <i>Minute</i> , <i>Hour</i>). Not active if le mode is <i>On Readout</i> . | Report cycle |
| Report cycle time (local) Report time of the respective instance for daily to annual specification of the report cycle mode is On Readout. Selection if all values, or only the newest, or only the oldest value from a par span should to be transmitted in a cyclic report. This is beneficial for frequent report is requested at short intervals or if the values should also be available to The following modes are available: All readouts: all values Only newest readout: only the newest value Only oldest readout: only the oldest value | e, depending on the interval format the entered month is used, the year is not | Report cycle date (local) |
| span should to be transmitted in a cyclic report. This is beneficial for frequent report is requested at short intervals or if the values should also be available if The following modes are available: All readouts: all values Only newest readout: only the newest value Only oldest readout: only the oldest value | e of the respective instance for daily to annual specification of the report cycle. if Report cycle mode is <i>On Readout</i> . | , , |
| Only oldest readout: only the oldest value | readouts: all values | Filter Readouts |
| | • | |
| Report address Host address of the remote station or mail server (outgoing mail server) | ss of the remote station or mail server (outgoing mail server) | Report address |
| Report port Network port of the remote station to connect to | , , , , | · · |
| Report directory Path on the remote station | | |
| Report username User name for server access | for server access | Report username |

Continued on next page

Table 14 - Continued from previous page

| Report password Report source address Report source address Report destination address Address of the sender (Email) Report destination address Report user parameter 1 Report user parameter 2 Report user parameter 2 Report user parameter 3 Report user parameter 3 Report user parameter 3 Report user parameter 3 User-specific parameter 1 (parameter for user-specific Report scripts) Report user parameter 3 User-specific parameter 3 (parameter for user-specific Report scripts) Report user parameter 3 User-specific parameter 3 (parameter for user-specific Report scripts) Report user parameter 3 User-specific parameter 3 (parameter for user-specific Report scripts) Report user parameter 3 Additional logging for transmitting reports in order to investigate more thoroughly problems in the communication with the server. Parameters for Modbus-Server* Sets the operating mode to Modbus TCP, Modbus UDP or deactivates the service. In operating mode Modbus TCP, up to 5 parallel connections from different Modbus TCP masters are accepted. Modbus port Network port on which the service is waiting for incoming connections from a remote station (the Modbus TCP client) Modbus sets Dummy mode for representing the test process data via Modbus Modbus float only Reduces the Modbus register layout from 10 registers per value to 2 registers per value by only representing the serial number of the meter and the floating point value of the corresponding meter value Modbus multi slave Modbus multi slave Activates the multi-slave feature, where the data of a meter can be accessed as individual virtual Modbus slave using a unique Modbus address Parameters for BACnet server* BACnet active Activates the BACnet functionality BACnet lip IP address of the second virtual network interface for BACnet BACnet netmask Subnet mask of the second virtual network interface for BACnet BACnet BMD IP address of a BACnet Broadcast Management Device (BBMD) for routing across local network boundaries BACnet device name Device name of the BACn | Column name | Description |
|--|----------------------------|---|
| Report destination address Report user parameter 1 User-specific parameter 1 (parameter for user-specific Report scripts) Report user parameter 2 User-specific parameter 2 (parameter for user-specific Report scripts) Report user parameter 3 User-specific parameter 3 (parameter for user-specific Report scripts) Insecure Allow insecure encrypted communication by disabling certificate and hostname verification Debug transfer Additional logging for transmitting reports in order to investigate more thoroughly problems in the communication with the server. Parameters for Modbus-Server* Modbus mode Sets the operating mode to Modbus TCP, Modbus UDP or deactivates the service. In operating mode Modbus TCP, up to 5 parallel connections from different Modbus TCP masters are accepted. Modbus port Network port on which the service is waiting for incoming connections from a remote station (the Modbus TCP client) Modbus test Dummy mode for representing the test process data via Modbus Modbus float only Reduces the Modbus register layout from 10 registers per value to 2 registers per value by only representing the serial number of the meter and the floating point value of the corresponding meter value Modbus multi slave Activates the multi-slave feature, where the data of a meter can be accessed as individual virtual Modbus slave using a unique Modbus address Parameters for BACnet server* BACnet active Activates the BACnet functionality Activates the second virtual network interface for BACnet BACnet IP IP address of the second virtual network interface for BACnet BACnet broadcast Broadcast address of the second virtual network interface for BACnet BACnet BBMD IP address of the second virtual network interface for BACnet BACnet BBMD IP of number of the BACnet Broadcast Management Device (BBMD) for routing across local network boundaries BACnet device ID ID number of the BACnet device BACnet device ID BACnet location Device name of the BACnet device | Report password | Password for server access |
| Report user parameter 1 Report user parameter 2 Report user parameter 2 Report user parameter 3 User-specific parameter 6 Report user parameter 3 User-specific parameter 7 User-specific parameter 7 Report user parameter 3 User-specific parameter 3 User-specific parameter 7 Report user parameter 3 User-specific parameter 3 User-specific parameter 7 Report user parameter 3 User-specific parameter 6 Report user parameter 5 User-specific parameter 6 Report user parameter 3 User-specific parameter 6 Report user parameter 3 User-specific parameter 6 User-specific parameter 7 Report user parameter 3 User-specific parameter 6 User-specific parameter 7 Report user parameter 3 User-specific parameter 6 Report user parameter 3 User-specific parameter 2 Report user parameter 3 User-specific parameter 6 Report user-specific parameter 6 Reducts the service on user-specific Report scripts) Reducts the service on user-specific Report scripts) Reducts the service on user-specific Report scripts) Reducts the Modbus TCP clearty Reducts the Modbus TCP contains from different Modbus TCP operating note to Modbus TCP, Modbus UDP or deactivates the service is waiting for incoming connections from different Modbus TCP masters are parameters for machine from MSW first (default) to LSW first (option checked) Reducts the Modbus TCP, up to 5 parallel connections from different Modbus TCP masters are parameter for MSW first (default) to LSW first (option checked) Reducts the Modbus register layout from 10 registers per value to 2 registers per value by only representing the test process data via Modbus durent value of the meter and the floating point value of the corresponding meter value Modbus multi slave Activates the multi-slave feature, wh | Report source address | Address of the sender (Email) |
| Report user parameter 1 Report user parameter 2 Report user parameter 2 Report user parameter 3 User-specific parameter 6 Report user parameter 3 User-specific parameter 7 User-specific parameter 7 Report user parameter 3 User-specific parameter 3 User-specific parameter 7 Report user parameter 3 User-specific parameter 3 User-specific parameter 7 Report user parameter 3 User-specific parameter 6 Report user parameter 5 User-specific parameter 6 Report user parameter 3 User-specific parameter 6 Report user parameter 3 User-specific parameter 6 User-specific parameter 7 Report user parameter 3 User-specific parameter 6 User-specific parameter 7 Report user parameter 3 User-specific parameter 6 Report user parameter 3 User-specific parameter 2 Report user parameter 3 User-specific parameter 6 Report user-specific parameter 6 Reducts the service on user-specific Report scripts) Reducts the service on user-specific Report scripts) Reducts the service on user-specific Report scripts) Reducts the Modbus TCP clearty Reducts the Modbus TCP contains from different Modbus TCP operating note to Modbus TCP, Modbus UDP or deactivates the service is waiting for incoming connections from different Modbus TCP masters are parameters for machine from MSW first (default) to LSW first (option checked) Reducts the Modbus TCP, up to 5 parallel connections from different Modbus TCP masters are parameter for MSW first (default) to LSW first (option checked) Reducts the Modbus register layout from 10 registers per value to 2 registers per value by only representing the test process data via Modbus durent value of the meter and the floating point value of the corresponding meter value Modbus multi slave Activates the multi-slave feature, wh | Report destination address | Address of the recipient (Email) |
| Report user parameter 3 Insecure Allow insecure encrypted communication by disabling certificate and hostname verification Debug transfer Additional logging for transmitting reports in order to investigate more thoroughly problems in the communication with the server. Parameters for Modbus-Server* Modbus mode Sets the operating mode to Modbus TCP, Modbus UDP or deactivates the service. In operating mode Modbus TCP, up to 5 parallel connections from different Modbus TCP masters are accepted. Modbus port Network port on which the service is waiting for incoming connections from a remote station (the Modbus TCP client) Modbus test Dummy mode for representing the test process data via Modbus Changes the word order from MSW first (default) to LSW first (option checked) Modbus float only Reduces the Modbus register layout from 10 registers per value to 2 registers per value by only representing the serial number of the meter and the floating point value of the corresponding meter value Modbus multi slave Activates the multi-slave feature, where the data of a meter can be accessed as individual virtual Modbus slave using a unique Modbus address Parameters for BACnet server* Activates the BACnet functionality BACnet active BACnet config network Activates a second virtual network interface for BACnet BACnet IP IP address of the second virtual network interface for BACnet BACnet BBMD IP address of the second virtual network interface for BACnet BACnet BBMD IP address of a BACnet Broadcast Management Device (BBMD) for routing across local network boundaries BACnet device ID ID number of the BACnet service BACnet device ID ID number of the BACnet device BACnet location Location information of the BACnet device | | User-specific parameter 1 (parameter for user-specific Report scripts) |
| Allow insecure encrypted communication by disabling certificate and hostname verification Debug transfer Additional logging for transmitting reports in order to investigate more thoroughly problems in the communication with the server. Parameters for Modbus-Server* Modbus mode Sets the operating mode to Modbus TCP, Modbus UDP or deactivates the service. In operating mode Modbus TCP, up to 5 parallel connections from different Modbus TCP masters are accepted. Modbus port Network port on which the service is waiting for incoming connections from a remote station (the Modbus TCP client) Modbus test Dummy mode for representing the test process data via Modbus Changes the word order from MSW first (default) to LSW first (option checked) Reduces the Modbus register layout from 10 registers per value to 2 registers per value by only representing the serial number of the meter and the floating point value of the corresponding meter value Modbus multi slave Activates the multi-slave feature, where the data of a meter can be accessed as individual virtual Modbus slave using a unique Modbus address Parameters for BACnet server* Activates the BACnet functionality BACnet active Activates the BaCnet functionality BACnet config network Activates a second virtual network interface for BACnet BACnet IP IP address of the second virtual network interface for BACnet BACnet broadcast Broadcast address of the second virtual network interface for BACnet BACnet BBMD IP address of a BACnet Broadcast Management Device (BBMD) for routing across local network boundaries BACnet device ID ID number of the BACnet device BACnet device ID BACnet device ID Device name of the BACnet device BACnet location Location information of the BACnet device | Report user parameter 2 | User-specific parameter 2 (parameter for user-specific Report scripts) |
| Additional logging for transmitting reports in order to investigate more thoroughly problems in the communication with the server. Parameters for Modbus-Server* Sets the operating mode to Modbus TCP, Modbus UDP or deactivates the service. In operating mode Modbus TCP, up to 5 parallel connections from different Modbus TCP masters are accepted. Modbus port Network port on which the service is waiting for incoming connections from a remote station (the Modbus TCP client) Modbus test Dummy mode for representing the test process data via Modbus Modbus swap Changes the word order from MSW first (default) to LSW first (option checked) Reduces the Modbus register layout from 10 registers per value to 2 registers per value by only representing the serial number of the meter and the floating point value of the corresponding meter value Modbus multi slave Activates the multi-slave feature, where the data of a meter can be accessed as individual virtual Modbus slave using a unique Modbus address Parameters for BACnet server* BACnet active Activates the BACnet functionality BACnet config network Activates a second virtual network interface for BACnet BACnet IP IP address of the second virtual network interface for BACnet BACnet broadcast Broadcast address of the second virtual network interface for BACnet BACnet BBMD IP address of a BACnet Broadcast Management Device (BBMD) for routing across local network boundaries BACnet device ID ID number of the BACnet device BACnet device ID BACnet device ID ID number of the BACnet device BACnet device name Device name of the BACnet device BACnet device | Report user parameter 3 | User-specific parameter 3 (parameter for user-specific Report scripts) |
| in the communication with the server. Parameters for Modbus-Server* Modbus mode Sets the operating mode to Modbus TCP, Modbus UDP or deactivates the service. In operating mode Modbus TCP, up to 5 parallel connections from different Modbus TCP masters are accepted. Modbus port Network port on which the service is waiting for incoming connections from a remote station (the Modbus TCP client) Modbus test Dummy mode for representing the test process data via Modbus Modbus swap Changes the word order from MSW first (default) to LSW first (option checked) Reduces the Modbus register layout from 10 registers per value to 2 registers per value by only representing the serial number of the meter and the floating point value of the corresponding meter value Modbus multi slave Activates the multi-slave feature, where the data of a meter can be accessed as individual virtual Modbus slave using a unique Modbus address Parameters for BACnet server* BACnet active Activates the BACnet functionality Activates a second virtual network interface for the BACnet service BACnet IP IP address of the second virtual network interface for BACnet BACnet netmask Subnet mask of the second virtual network interface for BACnet BACnet BBMD IP address of a BACnet Broadcast Management Device (BBMD) for routing across local network boundaries BACnet Boundaries BACnet device ID ID number of the BACnet device BACnet device name Device name of the BACnet device BACnet device name Device name of the BACnet device | Insecure | Allow insecure encrypted communication by disabling certificate and hostname verification |
| Sets the operating mode to Modbus TCP, Modbus UDP or deactivates the service. In operating mode Modbus TCP, up to 5 parallel connections from different Modbus TCP masters are accepted. Modbus port Network port on which the service is waiting for incoming connections from a remote station (the Modbus TCP client) Dummy mode for representing the test process data via Modbus Modbus swap Changes the word order from MSW first (default) to LSW first (option checked) Modbus float only Reduces the Modbus register layout from 10 registers per value to 2 registers per value by only representing the serial number of the meter and the floating point value of the corresponding meter value Modbus multi slave Activates the multi-slave feature, where the data of a meter can be accessed as individual virtual Modbus slave using a unique Modbus address Parameters for BACnet server* BACnet active Activates the BACnet functionality BACnet config network Activates a second virtual network interface for BACnet service BACnet IP IP address of the second virtual network interface for BACnet BACnet broadcast Broadcast address of the second virtual network interface for BACnet BACnet BBMD IP address of a BACnet Broadcast Management Device (BBMD) for routing across local network boundaries BACnet device ID BACnet device ID ID number of the BACnet device BACnet device name Device name of the BACnet device BACnet location Location information of the BACnet device | Debug transfer | |
| operating mode Modbus TCP, up to 5 parallel connections from different Modbus TCP masters are accepted. Modbus port Network port on which the service is waiting for incoming connections from a remote station (the Modbus TCP client) Dummy mode for representing the test process data via Modbus Modbus swap Changes the word order from MSW first (default) to LSW first (option checked) Reduces the Modbus register layout from 10 registers per value to 2 registers per value by only representing the serial number of the meter and the floating point value of the corresponding meter value Activates the multi-slave feature, where the data of a meter can be accessed as individual virtual Modbus slave using a unique Modbus address Parameters for BACnet server* BACnet active Activates the BACnet functionality BACnet config network Activates a second virtual network interface for the BACnet service BACnet IP IP address of the second virtual network interface for BACnet BACnet broadcast Broadcast address of the second virtual network interface for BACnet BACnet BBMD IP address of a BACnet Broadcast Management Device (BBMD) for routing across local network boundaries BACnet device ID ID number of the BACnet device BACnet device name Device name of the BACnet device BACnet device name Device name of the BACnet device | | Parameters for Modbus-Server* |
| Modbus port Network port on which the service is waiting for incoming connections from a remote station (the Modbus TCP client) Modbus test Dummy mode for representing the test process data via Modbus Modbus swap Changes the word order from MSW first (default) to LSW first (option checked) Modbus float only Reduces the Modbus register layout from 10 registers per value to 2 registers per value by only representing the serial number of the meter and the floating point value of the corresponding meter value Modbus multi slave Activates the multi-slave feature, where the data of a meter can be accessed as individual virtual Modbus slave using a unique Modbus address Parameters for BACnet server* BACnet active Activates the BACnet functionality BACnet config network Activates a second virtual network interface for the BACnet service BACnet IP IP address of the second virtual network interface for BACnet BACnet broadcast Broadcast address of the second virtual network interface for BACnet BACnet BBMD IP address of a BACnet Broadcast Management Device (BBMD) for routing across local network boundaries BACnet port UDP port number of the BACnet service (default port: 47808) BACnet device ID ID number of the BACnet device BACnet device name Device name of the BACnet device | Modbus mode | Sets the operating mode to Modbus TCP, Modbus UDP or deactivates the service. In |
| Modbus port Network port on which the service is waiting for incoming connections from a remote station (the Modbus TCP client) Dummy mode for representing the test process data via Modbus Modbus swap Changes the word order from MSW first (default) to LSW first (option checked) Modbus float only Reduces the Modbus register layout from 10 registers per value to 2 registers per value by only representing the serial number of the meter and the floating point value of the corresponding meter value Modbus multi slave Activates the multi-slave feature, where the data of a meter can be accessed as individual virtual Modbus slave using a unique Modbus address Parameters for BACnet server* BACnet active Activates the BACnet functionality BACnet config network Activates a second virtual network interface for the BACnet service BACnet IP IP address of the second virtual network interface for BACnet BACnet broadcast Broadcast address of the second virtual network interface for BACnet BACnet BBMD IP address of a BACnet Broadcast Management Device (BBMD) for routing across local network boundaries BACnet port UDP port number of the BACnet service (default port: 47808) BACnet device ID BACnet device ID BACnet device name Device name of the BACnet device BACnet location Location information of the BACnet device | | operating mode <i>Modbus TCP</i> , up to 5 parallel connections from different Modbus TCP |
| (the Modbus TCP client) Modbus test Dummy mode for representing the test process data via Modbus Modbus swap Changes the word order from MSW first (default) to LSW first (option checked) Reduces the Modbus register layout from 10 registers per value to 2 registers per value by only representing the serial number of the meter and the floating point value of the corresponding meter value Modbus multi slave Activates the multi-slave feature, where the data of a meter can be accessed as individual virtual Modbus slave using a unique Modbus address Parameters for BACnet server* BACnet active Activates the BACnet functionality BACnet config network Activates a second virtual network interface for the BACnet service BACnet IP IP address of the second virtual network interface for BACnet BACnet broadcast Broadcast address of the second virtual network interface for BACnet BACnet BBMD IP address of a BACnet Broadcast Management Device (BBMD) for routing across local network boundaries BACnet port UDP port number of the BACnet service (default port: 47808) BACnet device ID BACnet device name Device name of the BACnet device BACnet location Location information of the BACnet device | | <u> </u> |
| Modbus test Dummy mode for representing the test process data via Modbus Modbus swap Changes the word order from MSW first (default) to LSW first (option checked) Reduces the Modbus register layout from 10 registers per value to 2 registers per value by only representing the serial number of the meter and the floating point value of the corresponding meter value Modbus multi slave Activates the multi-slave feature, where the data of a meter can be accessed as individual virtual Modbus slave using a unique Modbus address Parameters for BACnet server* BACnet active Activates the BACnet functionality BACnet config network Activates a second virtual network interface for the BACnet service BACnet IP IP address of the second virtual network interface for BACnet BACnet broadcast Broadcast address of the second virtual network interface for BACnet BACnet BBMD IP address of a BACnet Broadcast Management Device (BBMD) for routing across local network boundaries BACnet port UDP port number of the BACnet service (default port: 47808) BACnet device ID ID number of the BACnet device BACnet location Location information of the BACnet device | Modbus port | , , |
| Modbus swap Changes the word order from MSW first (default) to LSW first (option checked) Reduces the Modbus register layout from 10 registers per value to 2 registers per value by only representing the serial number of the meter and the floating point value of the corresponding meter value Modbus multi slave Activates the multi-slave feature, where the data of a meter can be accessed as individual virtual Modbus slave using a unique Modbus address Parameters for BACnet server* BACnet active BACnet config network Activates the BACnet functionality BACnet IP IP address of the second virtual network interface for BACnet BACnet netmask Subnet mask of the second virtual network interface for BACnet BACnet broadcast Broadcast address of the second virtual network interface for BACnet BACnet BBMD IP address of a BACnet Broadcast Management Device (BBMD) for routing across local network boundaries BACnet port UDP port number of the BACnet service (default port: 47808) BACnet device ID BACnet device name Device name of the BACnet device BACnet location Location information of the BACnet device | | |
| Reduces the Modbus register layout from 10 registers per value to 2 registers per value by only representing the serial number of the meter and the floating point value of the corresponding meter value Modbus multi slave Activates the multi-slave feature, where the data of a meter can be accessed as individual virtual Modbus slave using a unique Modbus address Parameters for BACnet server* BACnet active Activates the BACnet functionality BACnet config network Activates a second virtual network interface for the BACnet service BACnet IP IP address of the second virtual network interface for BACnet BACnet broadcast Broadcast address of the second virtual network interface for BACnet BACnet BBMD IP address of a BACnet Broadcast Management Device (BBMD) for routing across local network boundaries BACnet port UDP port number of the BACnet service (default port: 47808) BACnet device ID ID number of the BACnet device BACnet location Location information of the BACnet device | | |
| by only representing the serial number of the meter and the floating point value of the corresponding meter value Modbus multi slave Activates the multi-slave feature, where the data of a meter can be accessed as individual virtual Modbus slave using a unique Modbus address Parameters for BACnet server* BACnet active Activates the BACnet functionality BACnet config network Activates a second virtual network interface for the BACnet service BACnet IP IP address of the second virtual network interface for BACnet BACnet broadcast Broadcast address of the second virtual network interface for BACnet BACnet BBMD IP address of a BACnet Broadcast Management Device (BBMD) for routing across local network boundaries BACnet port UDP port number of the BACnet service (default port: 47808) BACnet device ID ID number of the BACnet device BACnet location Location information of the BACnet device | | |
| corresponding meter value Modbus multi slave Activates the multi-slave feature, where the data of a meter can be accessed as individual virtual Modbus slave using a unique Modbus address Parameters for BACnet server* BACnet active Activates the BACnet functionality BACnet config network Activates a second virtual network interface for the BACnet service BACnet IP IP address of the second virtual network interface for BACnet BACnet broadcast Broadcast address of the second virtual network interface for BACnet BACnet BBMD IP address of a BACnet Broadcast Management Device (BBMD) for routing across local network boundaries BACnet device ID ID number of the BACnet device BACnet device name Device name of the BACnet device BACnet device | Modbus float only | |
| Activates the multi-slave feature, where the data of a meter can be accessed as individual virtual Modbus slave using a unique Modbus address Parameters for BACnet server* BACnet active Activates the BACnet functionality BACnet config network Activates a second virtual network interface for the BACnet service BACnet IP IP address of the second virtual network interface for BACnet BACnet netmask Subnet mask of the second virtual network interface for BACnet BACnet broadcast Broadcast address of the second virtual network interface for BACnet BACnet BBMD IP address of a BACnet Broadcast Management Device (BBMD) for routing across local network boundaries BACnet port UDP port number of the BACnet service (default port: 47808) BACnet device ID ID number of the BACnet device BACnet location Location information of the BACnet device | | |
| virtual Modbus slave using a unique Modbus address Parameters for BACnet server* BACnet active Activates the BACnet functionality BACnet config network Activates a second virtual network interface for the BACnet service BACnet IP IP address of the second virtual network interface for BACnet BACnet netmask Subnet mask of the second virtual network interface for BACnet BACnet broadcast Broadcast address of the second virtual network interface for BACnet BACnet BBMD IP address of a BACnet Broadcast Management Device (BBMD) for routing across local network boundaries BACnet port UDP port number of the BACnet service (default port: 47808) BACnet device ID ID number of the BACnet device BACnet location Location information of the BACnet device | | |
| Parameters for BACnet server* BACnet active Activates the BACnet functionality BACnet config network Activates a second virtual network interface for the BACnet service BACnet IP IP address of the second virtual network interface for BACnet BACnet netmask Subnet mask of the second virtual network interface for BACnet BACnet broadcast Broadcast address of the second virtual network interface for BACnet BACnet BBMD IP address of a BACnet Broadcast Management Device (BBMD) for routing across local network boundaries BACnet port UDP port number of the BACnet service (default port: 47808) BACnet device ID ID number of the BACnet device BACnet location Location information of the BACnet device | Modbus multi slave | l ' |
| BACnet active Activates the BACnet functionality BACnet config network Activates a second virtual network interface for the BACnet service BACnet IP IP address of the second virtual network interface for BACnet BACnet netmask Subnet mask of the second virtual network interface for BACnet BACnet broadcast Broadcast address of the second virtual network interface for BACnet BACnet BBMD IP address of a BACnet Broadcast Management Device (BBMD) for routing across local network boundaries BACnet port UDP port number of the BACnet service (default port: 47808) BACnet device ID ID number of the BACnet device BACnet location Device name of the BACnet device BACnet location Location information of the BACnet device | | |
| BACnet config network BACnet IP IP address of the second virtual network interface for BACnet BACnet netmask BACnet broadcast BACnet BBMD IP address of the second virtual network interface for BACnet BACnet broadcast Broadcast address of the second virtual network interface for BACnet BACnet BBMD IP address of a BACnet Broadcast Management Device (BBMD) for routing across local network boundaries BACnet port UDP port number of the BACnet service (default port: 47808) BACnet device ID BACnet device name Device name of the BACnet device BACnet location Location information of the BACnet device | | |
| BACnet IP IP address of the second virtual network interface for BACnet BACnet netmask Subnet mask of the second virtual network interface for BACnet BACnet broadcast Broadcast address of the second virtual network interface for BACnet BACnet BBMD IP address of a BACnet Broadcast Management Device (BBMD) for routing across local network boundaries BACnet port UDP port number of the BACnet service (default port: 47808) BACnet device ID ID number of the BACnet device BACnet device name Device name of the BACnet device BACnet location Location information of the BACnet device | | · · · · · · · · · · · · · · · · · · · |
| BACnet netmask BACnet broadcast Broadcast address of the second virtual network interface for BACnet BACnet BBMD IP address of a BACnet Broadcast Management Device (BBMD) for routing across local network boundaries BACnet port UDP port number of the BACnet service (default port: 47808) BACnet device ID BACnet device name Device name of the BACnet device BACnet location Location information of the BACnet device | | |
| BACnet broadcast Broadcast address of the second virtual network interface for BACnet BACnet BBMD IP address of a BACnet Broadcast Management Device (BBMD) for routing across local network boundaries BACnet port UDP port number of the BACnet service (default port: 47808) BACnet device ID ID number of the BACnet device BACnet device name Device name of the BACnet device BACnet location Location information of the BACnet device | | |
| BACnet BBMD IP address of a BACnet Broadcast Management Device (BBMD) for routing across local network boundaries BACnet port UDP port number of the BACnet service (default port: 47808) BACnet device ID ID number of the BACnet device BACnet device name Device name of the BACnet device BACnet location Location the BACnet device | | |
| network boundaries BACnet port UDP port number of the BACnet service (default port: 47808) BACnet device ID ID number of the BACnet device BACnet device name Device name of the BACnet device BACnet location Location information of the BACnet device | | |
| BACnet port UDP port number of the BACnet service (default port: 47808) BACnet device ID ID number of the BACnet device BACnet device name Device name of the BACnet device BACnet location Location information of the BACnet device | BACnet BBMD | |
| BACnet device ID ID number of the BACnet device BACnet device name Device name of the BACnet device BACnet location Location information of the BACnet device | | |
| BACnet device name Device name of the BACnet device BACnet location Location information of the BACnet device | • | · · · · · · · · · · · · · · · · · · · |
| BACnet location Location information of the BACnet device | | The manufacture and a control |
| | BACnet device name | |
| | | Location information of the BACnet device |

^{*}if device is equipped with this interface/function

Table 14: Fields in the Server tab

Depending on the operating mode of the server interface, individual parameters required for the configuration are enabled.

• When using encrypted connections (TLS, MQTTS, SMTPS, FTPS), the server certificate or the Root CA certificate for the server must be saved on the device. This is achieved by **Config Import** of the certificates in PEM format in the tab **Service**.

The **Save** button is used to save the configuration. The **Reload** command loads the last saved parameters and resets current changes. The **Report** button allows immediate transmission of the data previously read out.

- Setting the parameters via the button **Save** causes a reinitialization of the device.
- Mind a correct system time before activating the report if Report cycle mode is not *On Readout*. If the system time is synchronized later, e. g. via a SNTP service, gaps may occur in the log. These gaps may cause empty files to be transmitted to the server.

4.9 Tab Security

The **Security** tab allows the parametrization of the network services by the device.



Figure 25: Tab Security

The following parameters are available:

| Column name | Description |
|----------------------------|--|
| HTTP server active | Activation of the internal HTTP server of the device. Deactivation is possible only by selecting HTTPS. |
| HTTPS server active | Activation of the internal HTTPS server of the device. Deactivation is possible only by selecting HTTP. |
| FTP server active | Activates the internal HTTP server of the device. If deactivated, there is no FTP access to the device. |
| SSH server active | Activates the internal SSH server of the device (administrative access). |
| Network discovery active | Activates the internal discovery server of the device. If deactivated, the device is no longer displayed in the Netdiscover tool (see Chapter 3) |
| Network discovery password | Password for setting the network parameters via the Netdiscover tool |
| Modbus server active | Modbus server active, read-only, depending on the <i>Server</i> tab |
| BACnet server active | BACnet server active, read-only, depending on the Server tab |

Table 15: Fields in the Security tab

The **Save** button is used to save the configuration. The **Reload** command loads the last saved parameters and resets current changes.

The device is automatically reinitialized by accepting the parameters via the **Save** button. An existing WAN connection is terminated and re-established.

4.10 Tab User

The *User* tab allows the parametrization of different users and their permissions for the website.

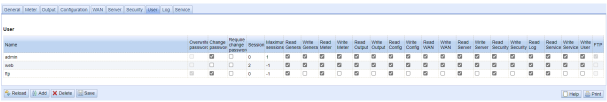


Figure 26: Tab User

The following users are preconfigured upon delivery:

| User name | Password | Comments |
|-----------|----------|--|
| admin | admin | Administrative user with full access to all services of the device (HTTP, FTP, SSH, IP |
| | | configuration). |

Continued on next page

Table 16 - Continued from previous page

| User name | Password | Comments |
|-----------|----------|--|
| web | web | Default user for the website. If a user with this name and password exists, the web interface automatically logs in using these credentials. Otherwise, the user is prompted to enter individual credentials. Per default, this user has full access to the website of the device. |
| ftp | ftp | User for unencrypted FTP access restricted to the log in path /ext/Log |

Table 16: User accounts upon delivery

On the website, the existing configuration is shown in a table and can be changed respectively:

| Column name | Description |
|-------------------------|---|
| Name | User name |
| Overwrite password | It is set if a (new) password has been set for the user in the editing dialogue. |
| Change Password | Setting whether the user is allowed to change his password |
| Require change Password | Setting whether the user has to change his password at the next login |
| Sessions | Number of currently active sessions of this user |
| Maximum sessions | Setting how often the user may be logged in at the same time in parallel (-1=unlimited) |
| Read General | Read permission to the General tab |
| Write General | Write permission to the General tab |
| Read Meter | Read permission to the Meter tab |
| Write Meter | Write permission to the Meter tab |
| Read Output | Read permission to the Output tab |
| Write Output | Write permission to the Output tab |
| Read Config | Read permission to the Configuration tab |
| Write Config | Write permission to the Configuration tab |
| Read WAN | Read permission to the WAN tab |
| Write WAN | Write permission to the WAN tab |
| Read Server | Read permission to the Server tab |
| Write Server | Write permission to the Server tab |
| Read Security | Read permission to the Security tab |
| Write Security | Write permission to the Security tab |
| Read Log | Read permission to the Log tab |
| Read Service | Read permission to the Service tab |
| Write Service | Write permission to the Service tab |
| Write User | Read and write permission to the User tab |
| FTP | Permission of the user to log in via FTP (maximum 2 users) |

Table 17: Fields in the User tab

The user configuration can be changed with the buttons at the bottom or via the context menu. Except from the *admin* user, other users can be created, deleted or changed.

The users in the list can be selected by a simple mouse click. A range can be selected with the $\langle SHIFT \rangle$ key held down, or multiple users can be selected (individually) with the $\langle CTRL \rangle$ key held down.

The Reload command loads the last saved parameters and resets current changes.

When write permission to a tab is granted, read permission is also granted automatically.

- A The admin user cannot be changed or deleted in the user configuration. The administrator password can only be changed by using the **Change password** button when the admin user is logged in.
- A If the administrator password is lost, the device can only be reset to factory defaults by NeoVac ATA AG as file access on the device is limited for safety reasons. When resetting, all configuration data and meter data are lost.
- Only the admin user has full access to the file system of the device via encrypted FTP (SFTP). The second FTP user can access only the path /ext/Log, even without encryption.

New users can be added via the **Add** button or via the context menu item with the same name. The following dialogue will open:

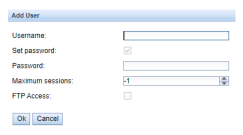


Figure 27: Input dialogue for adding new users

In addition to the user name and password, you can specify how often a user may log in at the same time (-1=unlimited). Besides the user admin, another user can have FTP access to the device. The unencrypted FTP access only allows access to the log data on the device (path: /ext/Log). This permission can only be enabled at the time the user is created.

• A separate FTP user (e. g. ftp) allows a remote client to download the stored log data (manually or automatically), whithout having access to other services or data on the device.

For reconfiguring an already existing user, the editing dialogue can be opened by double clicking its entry or via the context menu item *Edit*. This dialogue has the same structure as the dialogue for adding a user. For resetting the password of an existing user, the **Set Password** checkbox has to be set. If the **Set Password** checkbox is not set, the user password is not changed or reset during this configuration process. A user password cannot be read.

The configuration can be finished with the Ok button or cancelled with the Cancel button.

The permissions of a user are directly set in the user list. If a user has write permission to a tab, the user automatically gets the permission to see the tab (read access).

Using the button **Delete** or the context menu item with the same name, all selected users (with the exception of the *admin* user) can be deleted.

The Save button is used to save the user configuration.

4.11 Tab Log

The **Log** tab allows accessing log information and status outputs. That facilitates the analysis of the behaviour and troubleshooting.

- The extent of the log entries depends largely on the settings in the **Log mode** field in the **General** tab (see Section 4.3).
- For viewing the raw data logs of the meter interfaces, the **Raw data log** field in the **Configuration** tab must be activated (see Section 4.6).



Figure 28: Tab Log

The following parameters are available:

| Column name | Description |
|--------------------|--|
| Log source | Selects the source of the log entries. |
| | System log: Show the log entries of the system (Linux) and the application |
| | Application: Show the log entries of the application |
| | M-Bus: Show the raw data of the M-Bus interface (if Raw data log is active in the Configuration tab) |
| | wM-Bus: Show the raw data of the wM-Bus interface (if Raw data log is active in the Configuration tab) |
| | DLDE: Show the raw data of the DLDE interface (if Raw data log is active in the Configuration tab) |
| | Modbus Master RTU: Show the raw data of the Modbus Master RTU interface (if Raw data log is active in the Configuration tab) |
| | Modbus Slave RTU: Show the raw data of the Modbus Slave RTU interface (if Raw data log is active in the Configuration tab) |
| Filter active | Enables filtering by time range and string expression |
| Start date (local) | Start date of the time range for the log entries |
| End date (local) | End date of the time range for the log entries |
| Filter | String expression used for filtering the log (search for keyword or regular expression in the Message column) |

Table 18: Fields in the Log tab

The **Reload** button updates the log entries according to **Log source** and the filter settings (including the time range).

- ✓ Using the keyword serial= allows filtering for one meter's secondary ID in the raw data log, e. g. serial=12345678. Only telegrams from this meter are shown then.
- Depending of the extent of the log entries, it may take some time to generate the table.
- ✓ The filter settings are kept when changing between tabs. So, coming back to this tab, the old filter is still active. This will ease the troubleshooting but may cause increased load times for extensive logs.
- If no log entries are shown, please check the filter settings. If necessary, extend the specified time range, reset the filter or deactivate it.
- 👽 The number of log entries shown is limited to 500. Use the filter or the time range to reduce the entries.

The **Export** button generates a CSV file containing all log entries matching the filter and time range for downloading it. This download may take some time depending on the size of the log.

4.12 Tab Service

The **Service** tab allows maintenance and provides related information or functions:

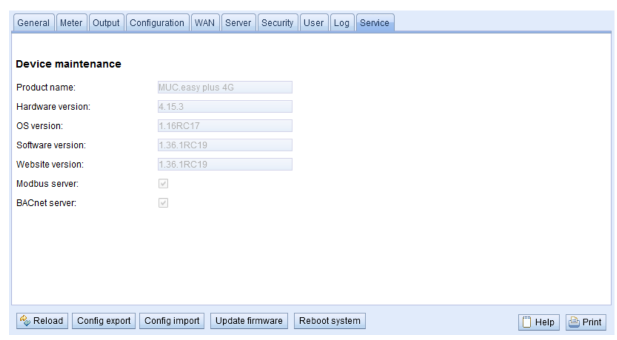


Figure 29: Tab Service

The following parameters are available:

| Column name | Description |
|--------------------|---|
| Product name | Product name |
| Hardware version | Version of the hardware |
| OS version | Version of the operating system |
| Software version | Version of the software |
| Website version | Version of the website |
| M-Bus load profile | If available and ticked: licence for load profile active |
| Modbus server | If available and ticked: licence for Modbus server active |
| BACnet server | If available and ticked: licence for BACnet server active |
| M-Bus slave | If available and ticked: licence for M-Bus slave active |

Table 19: Fields in the Service tab

The values are updated using the **Reload** button.

The **Config export** and **Config import** buttons allow to download the configuration from the device or upload the configuration to the device.

When exporting the configuration, a selection dialogue permits choosing which data is downloaded from the device:

- Certificates
- Device configuration
- Network configuration
- Device name
- Meter configuration
- ✓ The network configuration and the device name are part of the device configuration. If the device configuration is to be transferred to another device, it is recommended not to export the network configuration and the device name. Usually these should not be transferred to other devices.

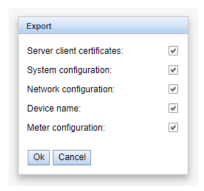


Figure 30: Options for exporting the configuration

The configuration is downloaded as a *. tar. gz file. This compressed archive is an excerpt from the file system of the device. It can be stored as a backup or modified for uploading it later to the same or another device. It is useful for transferring a valid configuration to a replacement device or for commissioning many similar devices (see Section 3.7).

When importing the configuration, a file selection dialogue comes up for selecting the corresponding *. tar. gz file.

Using the **Update firmware** button opens a file selection dialogue as well. An update file can be selected here. The NeoVac ATA AG provides updates as *. enc files on a regular basis. These files can then be uploaded to the device. After successfully uploading them, the update process is started automatically and the device is then restarted. An alternative procedure for updating the firmware is described in Section 3.7.

The device can be restarted using the **Reboot system** button. All internal processes are shut down and re-initialized after the restart. Meter data pending to be sent via the WAN interface is transferred after a restart. Use this button if you intend to manually modify the configuration via FTP(S) or after a manual update.

4.13 Print page

The **Print** button (see Figure 17, bottom right) can be used for getting an entire overview of the configuration or for exporting it via the clipboard. The website generates an additional browser window containing all available configured parameters and meters according to the access rights. The print page is automatically closed after a user has logged out from the website (at the top right of the web-based front end, if not already closed).

✓ The meter list displayed is also suitable for inserting it into a spreadsheet.



Configuration

General configuration

MUC.easy plus Device name: Serial number: 6891d0805b5e DHCP: IP address: 192.168.2.21 Subnet mask: 255.255.255.0 Gateway IP address: 192 168 2 254 DNS IP address (primary): 192.168.1.161 DNS IP address (second): 192.168.1.162 VPN:

Free space log (kB): 2887724
Free space Flash (kB): 114692

System date (local): Wed Aug 31 2022 08:54:00 GMT+0200 (Mitteleuropäische Sommerzeit)

SNTP server: pool.ntp.org
Log mode: Standard

Configuration of meter interfaces

Readout cycle mode: Secon Readout cycle: 900

Readout cycle date (local): Sat Jan 01 2022 00:00:00 GMT+0100 (Mitteleuropäische Normalzeit)

Standard

500

25

0

Description mode:
Maximum device count:
Maximum value count:
Raw log active:

M-Bus mode: Secondary scan

Primary start address: 0 Primary final address: 250 FFFFFFF Secondary address mask: M-Bus baud rate: 2400 M-Bus timeout (ms): 500 M-Bus idle timeout (ms): 100 M-Bus full timeout (ms): 10000 M-Bus request mode: Standard M-Bus reset mode: Standard M-Bus max. multipage: M-Bus transparent port: 5000

Figure 31: Print page of the device (excerpt), here the example of a MUC.easy^{plus}

4.14 Troubleshooting the front end

Using a standard web browser for accessing the web server running on the device is an easy and intuitive way to manage the device. Nevertheless, impairments or unwanted behaviour may occur.

✓ One potential error source is the browser cache, especially if several devices are operated with the same IP address or after an update has been applied. To eliminate this error source, first terminate the web session by using the **Logout** button and then completely reload the website. Depending on the browser, this is initiated using a shortcut, e. g. ⟨CTRL+F5⟩ or ⟨CTRL+R⟩.

4.14.1 Website or front end cannot be accessed

The website cannot be loaded or the error message "webservice not available" appears.

Inspect the IP settings of the device and of your computer. The IP addresses should be in the same subnet or a route must be set up. If possible, change the IP addresses accordingly. Please ask your administrator. Alternatively, you can also use DHCP to assign a valid IP address (see Tool Netdiscover in Chapter 3). Below there are two examples of a valid configuration:

- Device: 192.168.1.101 (default IP), subnet mask: 255.255.255.0 → PC: 192.168.1.xxx (xxx = 0-254, except 101 and other already used IP addresses), recommended for direct connection 1:1 device and PC
- PC: 192.168.178.21, subnet mask: 255.255.255.0 → device: 192.168.178.xxx (xxx = 0-254, except 1, 21, 254 and other already used IP addresses), typical for connection to a router in the home network

Please check whether the device is listed in the Netdiscover tool (see Chapter 3). Please check the connectivity in general via a ping test integrated in the Netdiscover tool.

Please check whether a firewall is blocking the data transmission or whether the routing is configured accordingly. Please ask your administrator.

In the case of an HTTPS connection, the browser may block the access under certain circumstances. Please confirm the provided certificate in the browser or "trust" the website and its certificate if you are sure to access the correct device.

If errors could not be eliminated, please contact our customer support:

E-Mail: info@neovac.ch Phone: +41 58 715 50 50

4.14.2 Login to website is refused

Please check the user settings and permissions for the website as well as the user credentials.

There may be another user already logged in while the number of active sessions is limited. Then the login is denied. Please check the user credentials and the number of active sessions in the *User* tab.

If errors could not be eliminated, please contact our customer support:

E-Mail: info@neovac.ch Phone: +41 58 715 50 50

4.14.3 All input fields or buttons are greyed out

Buttons greyed out are indicating that write permission is not granted. Please note that only one logged in user gets write access.

Please check whether another session is already active. This can also occur if a browser window is just closed without logging out first. The session is then still active for a short time. Please log out again and wait about one minute. Please check the user's permissions and the number of active sessions in the *User* tab.

Please check whether the user has write permissions.

If errors could not be eliminated, please contact our customer support:

E-Mail: info@neovac.ch Phone: +41 58 715 50 50

4.14.4 Not all tabs are visible

Please check the user's read permissions. Only those tabs are available with granted read permission to the user. Please check the user's permissions in the *User* tab.

If errors could not be eliminated, please contact our customer support:

E-Mail: info@neovac.ch Phone: +41 58 715 50 50

4.14.5 Export of the meter readings of one/several meters is empty

Meter readings are only stored when a report is active in order to optimize the memory. Please check whether a report is active in the **Server** tab.

Please check the time range for the export. The chosen time of the report has to start before a valid readout. For example, for exporting the readout from 29/09/2020 01:15 pm, the time for export should be set to 29/09/2020 01:10 pm. The report then contains all readouts starting from 01:10 pm until the end of the **Report cycle** configured for instance 1 in the **Server** tab or 15 minutes.

If errors could not be eliminated, please contact our customer support:

E-Mail: info@neovac.ch Phone: +41 58 715 50 50

4.14.6 The Log is empty

Please check the filter settings. If no filter is active, entries should always be available for the **Log source** *System log*. If not, this indicates a misconfiguration on system level. This can be resolved by calling the command *solcmd config-partitions* in the SSH console (see Section 11.1.2).

Please check whether the raw data log for the interfaces is active (see *Configuration* tab). Only then the raw data for the **Log source**, e. g. *M-Bus*, will be generated.

If errors could not be eliminated, please contact our customer support:

E-Mail: info@neovac.ch Phone: +41 58 715 50 50

5 Reading meters via M-Bus

5.1 General information

A widely used interface for the automated meter reading is the wired M-Bus (Meter-Bus). This was originally specified in EN 1434-3. It was then moved to a separate standard EN 13757:

- EN 13757-2 Communication systems for meters Part 2: Wired M-Bus communication
- EN 13757-3 Communication systems for meters Part 3: Application protocols
- EN 13757-7 Communication systems for meters Part 7: Transport and security services

Originally developed for heat meters, the M-Bus is now available for all types of consumption meters as well as sensors and actuators. Thus, it is very important for reading out consumption data.

Fundamental features and advantages of the M-Bus are:

- The M-Bus is a digital interface for the electronic meter reading.
- All consumption meters in a building/property can be operated and read via a single cable.
- All consumption meters are individually addressable.
- The readout is protected against transmission errors and is very robust.
- The data is machine-readable and therefore easy to process.
- The data is self-describing.
- High readout rates are possible.
- The M-Bus is manufacturer independent, there is a wide range of devices.

5.2 Signalling on the M-Bus

The M-Bus is a single master multiple slave bus. Therefore, a single bus master controls the bus and the data traffic on the bus. Several slaves, i.e. meters, can be connected to the bus.

A second physical master is not allowed on the M-Bus.

On a physical level, the M-Bus uses voltage and current modulation to transmit data. The master transmits telegrams by modulating the bus voltage, the slave transmits telegrams by modulating the current through the bus. This is shown schematically in the following figure (values of current and voltage may deviate):

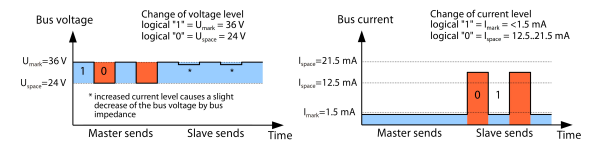


Figure 32: Signalling on the M-Bus

The M-Bus follows the principle of request-response, i. e. the master initiates the communication by a request/command which is then answered/confirmed by the slave. Spontaneous data transmission on the part of the slaves is not allowed.

Certain terms are used in the M-Bus standard. The basics of communication are taken from IEC 60870-5-101. Key terms are explained in the table below:

| Term | Description |
|--------------------|---|
| ACK | ACKnowledge, confirmation of a command, transmitted over the M-Bus as a single char- |
| | acter telegram with content 0xE5. |
| Application reset | Reset of the application layer, command to reset the meter to the default state and to |
| | reset the meter for consecutive telegrams (multipaging). |
| Broadcast | Broadcast, command or request is sent to all slaves, special addresses 0xFE and 0xFF are |
| | used. |
| C field | Command field, code that indicates the direction in which a telegram is exchanged and the |
| | meaning of the telegram. |
| Checksum | Check number for checking transmission errors, the checksum the M-Bus uses, results from |
| | the addition of the transmitted data (without telegram header, up to checksum). |
| Single character | One of the three telegram formats the M-Bus uses with a length of exactly 1 byte, telegram |
| | header and end, consisting of checksum and 0x16, are not present, used on the M-Bus for |
| | ACK |
| FCB | Frame Count Bit, bit in the C field, which is alternately set to 1 or 0 in consecutive |
| | telegrams, consecutive telegrams can be retrieved when the bit changes in the request. |
| I _{mark} | Transmit current of the slave at logical 1, usually 1 UL. |
| I _{space} | Transmit current of the slave at logical 0, usually 12.5-21.5 mA. |
| Short frame | One of the three telegram formats the M-Bus uses with a length of exactly 5 bytes, is only |
| | sent from the master to the slave (e. g. commands and instructions), the telegram header |
| | is 0×10 and the telegram ends with checksum and 0×16 . |
| Long frame | One of the three telegram formats the M-Bus uses with a variable length, the telegram |
| | header consists of $0x68$ LL LL $0x68$ (LL is the length of the telegram in each case), the |
| | telegram ends with checksum and 0x16. |
| Multipaging | M-Bus method of distributing large amounts of data into several logically consecutive |
| | telegrams, use of the FCB for sequence control. |
| Primary address | M-Bus Link layer Address, this is used to address the requests/commands, address range |
| | 0-250, special addresses 253 (0xFD), 254 (0xFE) and 255 (0xFF). |
| REQ_UD2 | REQuest User Data type 2, request for consumption data, transmitted over the M-Bus by |
| | the master as a short frame telegram. |
| RSP_UD | ReSPond User Data, response of the meter to a request for data, transmitted over the |
| | M-Bus by the slave as a long frame telegram. |
| Secondary address | Worldwide unique identification number of the meter, consisting of manufacturer code, |
| | 8-digit serial number, medium ID and version number. |
| Slave select | Procedure for extending the address space to the secondary address of the meter, use of |
| | the SND_UD for selecting the meter via the application layer, then selected meter can be |
| | addressed via special address 0xFD. |
| Unit load | Defined idle current that a meter may draw from the M-Bus, according to the standard |
| | 1 UL=1.5 mA. |
| SND_NKE | Send Link Reset, initialization command to the slave (reset FCB bit and selection), trans- |
| CND UD | mitted by the master as a short frame telegram on the M-Bus. |
| SND_UD | SeND User data, sending data or commands to the meter, transmitted by the master as a |
| | long frame telegram on the M-Bus. |
| U _{mark} | Mark voltage, upper voltage of the M-Bus signals at the master, representation of the |
| | logical 1, idle state, usually 24-42 V. |
| U_{space} | Space voltage, lower voltage of the M-Bus signals at the master, representation of the |
| | logical 0, usually 12-30 V. |
| UL | Unit of unit load (see above) |

Table 20: M-Bus specific terms

5.3 Configuration of the interface on the web-based front end

5.3.1 M-Bus mode

The parameter **M-Bus mode** in the *Configuration* tab activates the M-Bus interface and defines the fundamental functionality. The following modes are available:

- Disabled
- Master
- Transparent/TCP
- Transparent/UDP
- Master & Transparent/TCP

The *Transparent* modes allow the access to the physics of the M-Bus interface via a TCP or UDP port. The data stream is forwarded from the M-Bus interface to an IP interface (network (LAN) or cellular radio (WAN)).

The device then works in a way similar to an Ethernet-M-Bus converter or even to a cellular router with an M-Bus interface. The network port to be used is defined in the parameter **M-Bus transparent port**.

✓ The transparent mode allows direct communication with meters via the M-Bus interface. This requires appropriate M-Bus software on the control system (host system). The device provides the physical connection. This allows to transfer any kind of data with the meter and to use manufacturer specific protocols.

The mode *Master & Transparent/TCP* allows a combination of the transparent transmission and the Master capability of the device. In the absence of a client to a transparent TCP port, the M-Bus master uses the interface and reads out the meters according to the configuration in the mode *Master*. Once a client connects to the TCP port, it gets exclusive access to the interface as in the mode *Transparent/TCP*. A readout of meters or a scan of the M-Bus by the device is not possible as long as a client is connected. A readout fails if configured in this time. Once the client disrupts the connection, the interface is once again run by the M-Bus master, and meters are read out. An inactive connection to the transparent port is closed after 60 seconds in order to rule out a jamming of the M-Bus by open connections. In this mode, a client should assure that the connection is unblocked after usage. As an initiated readout of a meter is first completed upon connection by a client, a larger timeout is recommended for the first communication by the client when establishing the connection (≥5 seconds).

5.3.2 Addressing, scanning and scan range

The M-Bus differentiates between primary addressing and secondary addressing. The M-Bus interface allows also mixed addressing. Meters can be searched first using primary addressing, and a subsequent scan can detect meters using secondary addressing.

The primary address is used for access control on link layer level. It is the basis of communication between master and slaves on the M-Bus and is used for communication in every telegram except the single character frame. The secondary address is an extension of the addressing and additionally controls the access on application layer level.

The valid address range for the primary addresses is 0-250, whereby the address 0 is a special case. According to the standard, only unconfigured meters (ex works) are allowed to have it. The address 253 is a special address used for the secondary addressing, the addresses 254 and 255 are used for the broadcast with and without response. The addresses 251 and 252 are reserved.

The secondary address consists of 4 parts. These are the *secondary ID* (an 8-digit decimal number), the *manufacturer ID* (value of 0-65535), the *medium ID* (value of 0-255), and the *version number* (value of 0-255). Thus, the address space includes theoretically $115.19*10^{15}$ unique values.

→ The manufacturer ID can be converted to a manufacturer code maintained by the DLMS User Association.

An overview can be found here: www.dlms.com/flag-id/flag-id-list

In case of primary addressing, this slave responds whose primary address matches the address in the request. This allows a simple and quick communication.

• If the primary address is not unique, primary addressing will cause collisions and communication may be disturbed. Several slaves are then responding at the same time.

Secondary addressing, on the other hand, uses a so-called selection (slave select) on the basis of the secondary address. This selection allows addressing of a meter with a matching secondary via the primary address 253. The non-matching meters are deselected in the same step. Therefore, the process is more complex since a selection with confirmation is required additionally. Communication takes a longer time. However, the address space is much larger. Collisions do not occur, and more than 250 meters can be addressed on one bus system. In addition, commissioning is faster because not every meter has to be configured to a unique primary address.

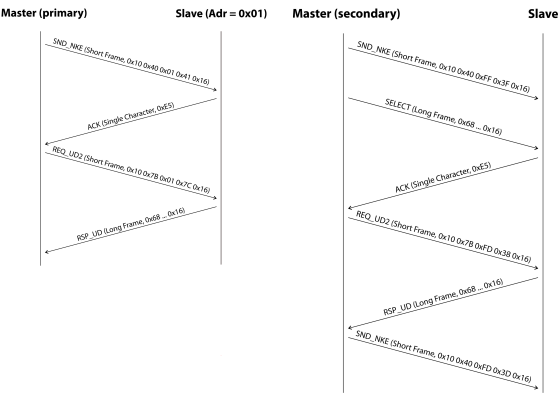


Figure 33: Example of primary and secondary addressing in comparison

Secondary addressing is supporting wildcards. For example, this allows using the 8-digit secondary ID for selection only. The other parts are masked with the placeholder 0xFF (255) or 0xFFFF (65535). Individual digits of the secondary ID can be masked with 0xF (16) as well.

✓ The M-Bus uses the BCD notation for the secondary ID. The 8-digit decimal number is encoded by an 8-digit hexadecimal number. Per each digit the characters A-F can be mapped to special features, but only the F is used as a placeholder at the respective digit.

The placeholders are the basis of the secondary scan. This divides the secondary address space piece by piece using the placeholders and checks whether there are meters in the respective part. If so, this part is further subdivided until there is at most only one meter per part or further subdivision is not possible. The common procedure here is to mask the *manufacturer ID*, *medium ID* and *version number* and to scan the 8-digit number range of the *secondary ID* only.

The range 00000000-99999999 is divided by sending the selection to 0FFFFFFF, i. e. selecting all meters with a 0 at the first digit of the $secondary\ ID$. A request is then sent to the selected meters using the primary address 253. If no response is received, no meter is in this range. So, the least significant, unmasked digit can then be incremented and the process continues with 1FFFFFFFF. If you get an undisturbed response, there is only one meter in this range. This meter is found here and could be registered. The process will then continue with the next step by incrementing the least significant, unmasked digit. If a disturbed response or collision is received, the process switches to the next, still masked digit and runs it from 0 to 9. It is difficult to estimate what time a secondary scan will take in advance. There is a variability of the process depending on the meters and the distribution of the $secondary\ ID$ in the address space.

Primary scan, in contrast, is very direct and determinate. Every primary address is requested and depending on a valid answer a meter is then registered or not. Thus, 250 requests are always necessary for a complete scan.

The parameter **Primary start address** and **Primary final address** in the **Configuration** tab limit the primary scan by specifying the start and end. The parameter **Secondary address mask** is used to mask the secondary ID for limiting the scan to a certain address range. For example, a mask 33FFFFFF limits the scan to all meters having a secondary ID starting with 33.

5.3.3 M-Bus baud rate

The parameter **M-Bus baud rate** in the *Configuration* tab is used to configure the bit presentation on the M-Bus interface. The baud rate essentially determines the speed of the data transmission.

- M-Bus usually uses 2400 bps. Other common baud rates are 300 bps and 9600 bps. Many meters detect the baud rate automatically.
- ✓ The other parameters for the bit presentation on the M-Bus interface are fixed to 8 data bits, even parity and 1 stop bit (8-E-1).

5.3.4 M-Bus timeouts

The M-Bus interface comes with three different timeouts: **M-Bus timeout**, **M-Bus idle timeout** as well as **M-Bus full timeout** (in transparent mode **M-Bus idle timeout** only). These can be parameterized in the **Configuration** tab.

The **M-Bus idle timeout** specifies how long the M-Bus interface must be "idle", i. e. no data is sent/received, for detecting the end of a telegram (end of communication). It is mainly used for framing the packets of the M-Bus data stream, i. e. the assignment of incoming data to a logical unit (data packet).

The **M-Bus timeout** specifies how long the device is waiting for a response from the meter. If no data is received within this time after the request, the readout attempt is aborted.

The **M-Bus full timeout** specifies how long the device will accept incoming data. The reception is then aborted and the data is processed. This parameter also terminates reception if the **M-Bus idle timeout** is not reached because data is continuously received (without idle state, e. g. in case of faults).

5.3.5 M-Bus request mode

By default, the command REQ_UD2 is send from the master to the meter for reding it out. This is answered by the meter with the RSP_UD, which usually contains the meter data (consumption data).

In addition, the parameter **M-Bus request mode** in the **Configuration** tab can be used to explicitly define the requested data before the actual readout. Devices from NeoVac ATA AG can send a so-called global readout request to the meter before the actual request. A SND_UD is sent to the meter for this purpose. The user data then consists of only one or two characters. There are two implementations with the same functionality, depending on the manufacturer one or the other is supported:

- User data consisting of 2 Byte: DIF=0x7F, VIF=0x7E → M-Bus request mode Extended 1
- User data consisting of 1 Byte: DIF=0x7F ightarrow M-Bus request mode Extended 2
- This command is usually not necessary, because all meter values are transmitted by default using the normal request.
- Using this functionality may cause a change in the structure of the meter data.

5.3.6 M-Bus reset mode

The M-Bus there uses different variants and applications of a reset. A distinction is made between:

- Link layer reset → SND NKE
- Application layer reset → Application reset using SND_UD

According to EN 13757, the link layer reset is only used for initializing the communication sequence on the link layer. Therefore, it resets the selection based on the secondary address, deselects the meter, and also resets the FCB mechanism (see Section 5.3.7).

The application layer reset, on the other hand, resets the application in the meter (or its communication application).

The parameter **M-Bus reset mode** in the *Configuration* tab can be used to select the variants and addressing of the resets. The resets are then sent at the beginning of a scan procedure and before each readout of a meter:

- None: Neither a link layer reset nor an application layer reset is sent.
- Standard: A link layer reset is sent to the broadcast address 0xFF and, in the case of primary addressing, also to the respective primary address.

- Extended 1: A link layer reset is explicitly sent to the selection address 0xFD before the link layer resets of the Standard mode.
- Extended 2: After the link layer reset to the selection address 0xFD, an application layer reset is sent to the broadcast address 0xFF. This is followed by the link layer resets of the Standard mode.

5.3.7 M-Bus multipaging

If the data of a meter do not fit into a single telegram (maximum 255 bytes user data), there is the possibility to split these data into several logically related, consecutive telegrams. The FCB mechanism according to IEC 60870-5-2 is used by the readout sequence. The NeoVac ATA AG calls this process "multipaging".

In order to request possibly existing telegrams from the meter, the master has to toggle the FCB with each new request REQ_UD2. The meter then replies with the next telegram. If the master does not toggle the FCB, the meter will always respond with the same telegram again. The REQ_UD2 then alternately have a C field of 0x5B or 0x7B.

The parameter **M-Bus max. multipage** in the *Configuration* tab restricts the maximum number of consecutively requested telegrams. Especially in the case of meters having a lot of data (e. g. load profiles, due date records), the readout time can be shortened, and less relevant values are not read out at all.

- ✓ For most applications, it is sufficient to use the first telegram of the telegram sequence.
- The M-Bus does not provide a mandatory mechanism to directly access certain telegrams of the sequence. As a rule, the procedure always starts from the first telegram. At least all relevant telegrams have to be requested then.
- An "Application reset" send to the meter reset the sequence to the first telegram.

5.4 Troubleshooting the M-Bus

5.4.1 Physical troubleshooting

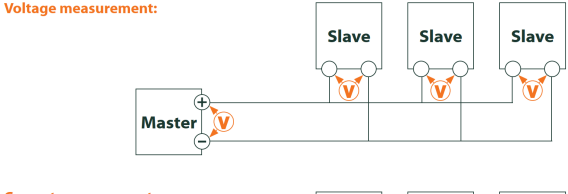
In order to determine why meters on the M-Bus do not respond or are not found during the scan, it is recommended to check the M-Bus network physically. It is relatively easy to determine fundamental parameters, e. g. whether the M-Bus is at least correctly wired.

A standard multimeter is sufficient for simple measurements. The most important measurement is the voltage measurement between both M-Bus wires. The voltage measurement shows that:

- the M-Bus-Master correctly supplies the Bus: approx. 30-40 V are present
- the meter is correctly connected to the M-Bus: approx. 30-40 V are present
- the voltage drop is not too high: the voltage at the master is only slightly higher than at the meter
- the telegrams of the master are received at the meter: when master is sending, the value in the display of the multimeter "wobbles"

Another important measurement is the current measurement on the two M-Bus wires. The current measurement shows that:

- the load on the M-Bus is in a valid range: approx. (number of meters)*1.5 mA are flowing
- no external currents are present: current through both lines is identical
- the telegrams of the meter are received at the master: when meter is responding, the value in the display of the multimeter "wobbles"



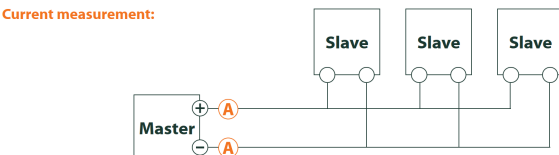


Figure 34: Troubleshooting the M-Bus by measurements with a multimeter

5.4.2 M-Bus meters are not found

Check the cables between the device and the meter, and replace faulty cables if necessary. While the device is switched on, please measure the M-Bus voltage (approx. 30-40 V) between the two M-Bus contacts at the device and also at the meter.

Ensure that the M-Bus interface is activated via the parameter **M-Bus mode** on the the web-based front end in the *Configuration* tab and that the scan mode configured therein (secondary or primary) is supported by the meter(s).

Please use an address mask or restrict the range for scanning the M-Bus step by step (e. g. **Primary start address**, **Secondary address mask**).

Additionally, the M-Bus requests can be adapted using the following parameters:

- M-Bus request mode
- M-Bus reset mode

Please scan again with different M-Bus baud rates (300, 2400 or 9600) or increase the timeouts.

Please remove other meters (if any) to eliminate a possible source of failure.

If another M-Bus meter (possibly of the same type) is available, you can perform another communication test with the other meter to localize the source of failure.

The number of attempts for an M-Bus request can also be increased. The extended configuration of the device in the file $app/chip.\ ini$ (see Section 11.3) offers the parameter MBUS_MAXRETRY. This helps to find meters that do not answer every request. The default value here is 3. Please start the scan again.

If the same primary or secondary addresses are present more than once during the scan procedure, collisions can occur. Duplicated addresses are common when using primary addressing, especially in new installations. Therefore we are recommending secondary addressing. In this case collisions can occur as well, but are very unlikely. Due to the default value of the parameter $MBUS_SELECTMASK=14$ (see Section 11.3), only the 8-digit serial number is searched for during the scan. It can be extend to the manufacturer, medium and version of the meter using other values for $MBUS_SELECTMASK$.

Please activate the raw data log by using **Raw data log** in the **Configuration** tab (see Section 4.6). The communication process can be analyzed very well using this raw data log.

If errors could not be eliminated, please contact our customer support:

Email: info@neovac.ch Phone: +41 58 715 50 50

5.4.3 M-Bus meters are found, but do not show any data

Some meters are sending incorrect secondary address or encryption information in the data telegram. As a result, they may not be addressable for readout or may be processed incorrectly.

The parameter MBUS_SELECTMASK (see Section 11.3) can be used for masking the invalid parts of the secondary address. The parameter MBUS_DISABLEDECRYPTION=1 (see Section 11.3) can be used to disable the uncommon decryption of M-Bus telegrams if they pretend to be encrypted.

Please restart the scan or start a readout.

If errors could not be eliminated, please contact our customer support:

Email: info@neovac.ch Phone: +41 58 715 50 50

5.4.4 The scan takes a long time

The scanning for M-Bus meters can take a long time under certain circumstances. A duration of more than 1 hour is possible, especially when scanning for secondary addresses of meters with consecutive serial numbers.

Please use an address mask or restrict the range for scanning the M-Bus step by step (e. g. **Primary start address**, **Secondary address mask**).

Please decrease the value of the parameter **MBUS_MAXRETRY** in the file $app/chip.\ ini$ (see Section 11.3) or decrease the timeouts.

Use a different scan mode in the *Configuration* tab (see Section 4.6). In particular, the reverse secondary scan *Secondary scan reverse* may help in this case. Please start the scan again.

In the event of interference on the M-Bus, long scan times may also occur. Interference may be processed as a received packet and thus a meter is assumed to be present in each single step.

If errors could not be eliminated, please contact our customer support:

Email: info@neovac.ch Phone: +41 58 715 50 50

5.4.5 Device restarts during scan

For safety reasons, the device uses an internal watchdog, which is intended to prevent the device from becoming unreachable. If the scan takes a very long time, this watchdog may cause the device to restart. If the scan takes a long time, it is recommended to increase the value of the parameter **WATCHDOG_SCAN** in the file $app/chip.\ ini$ (see Section 11.3). Please start the scan again.

There may also be heavy collisions on the bus under certain circumstances, e. g. if all meters are responding at the same time. In exceptional cases, these heavy collisions and the associated large increase in current may cause the device to restart. Please use an address mask or restrict the range for scanning the M-Bus step by step (e. g. **Primary start address**, **Secondary address mask**). If necessary, split the M-bus into physical parts and scan the sections one after another.

If errors could not be eliminated, please contact our customer support:

Email: info@neovac.ch Phone: +41587155050

6 Reading meters via wM-Bus

6.1 General information

A widely used interface for the automated meter reading is the wireless M-Bus (wM-Bus, wireless M-Bus, wireless Meter-Bus). Like the wired M-Bus, it is specified in EN 13757 series:

- EN 13757-4 Communication systems for meters Part 2: Wireless M-Bus communication
- EN 13757-3 Communication systems for meters Part 3: Application protocols
- EN 13757-7 Communication systems for meters Part 7: Transport and security services

The wM-Bus is the extension of the M-Bus for using a radio system. Protocol and mechanisms are therefore very similar, deviations are coming from the specialities of radio. Thus, it is very important for reading out consumption data.

Fundamental features and advantages of the wM-Bus are:

- The wM-Bus is a digital interface for the electronic meter reading.
- All consumption meters are having a unique identifier.
- The readout is protected against transmission errors and is very robust.
- The data is machine-readable and therefore easy to process.
- The data is self-describing.
- High readout rates are possible.
- The wM-Bus is manufacturer independent, there is a wide range of devices.
- The data can be encrypted and is protected against replay attacks.
- The used frequency of 868 MHz offers sufficient coverage in the building at low transmission power.
- Repeaters can be used to extend the radio network.

6.2 Signalling of the wM-Bus

The wM-Bus is a radio system that operates mainly in the SRD band at 868 MHz. Other frequencies, such as 433 MHz or 169 MHz are also defined. The used and allowed frequency differs between continents and countries.

Technically, the wM-bus uses frequency modulation (FSK). The physical parameters and the modulation type depend on the mode of the wM-bus. There are different modes:

- S-Mode: Stationary mode: Mode originally intended for fixed installations, declining importance
- T-Mode: Frequent transmit mode: Mode originally intended for walk-by application, frequently used
- R-Mode: Frequent receive mode: Special mode for receiving on multiple radio channels simultaneously
- C-Mode: Compact mode: Energy-optimized variant similar to T-mode, growing importance
- N-Mode: Narrowband VHF: Special mode for the using 169 MHz
- F-Mode: Frequent receive and transmit mode: Special mode for using 433 MHz

The modes S, T, C and N are defined as unidirectional (e. g. S1 or T1) as well as bidirectional (e. g. S2 or T2). The R and F modes are always bidirectional. In the context of the meter interface, unidirectional means that the meter only transmits and does not receive data. Therefore, no data can be sent to the meter. In case of bidirectional communication and for saving the battery, the meter's time slot for receiving data is open only for a very short time after it has sent a telegram. The other side hase then to respond within this very short time to keep the receiver active, otherwise it will be switched off again.

• The devices of NeoVac ATA AG are intended for unidirectional operation and are therefore only used to receive meter data.

6.3 Configuration of the interface on the web-based front end

The parameter **wM-Bus mode** in the *Configuration* tab activates the wM-Bus interface and defines the fundamental functionality:

- Disabled
- T-Mode
- S-Mode
- C-Mode
- C/T-Mode

The parameter **wM-Bus transparent mode** in the *Configuration* tab activates the *Transparent* modes of the wM-Bus interface:

- Disabled
- Transparent/TCP
- Transparent/UDP

After configuration of the mode, the transmission will be transparent. These *Transparent* modes allow the access to the physics of the wM-Bus interface via a TCP or UDP port. The data stream is forwarded from the wM-Bus interface to an IP interface (network (LAN) or cellular radio (WAN)). The device then works in a way similar to an Ethernet-wM-Bus converter or even to a cellular router with a wM-Bus interface. The network port to be used is defined in the parameter **wM-Bus transparent port**.

✓ The transparent mode allows direct communication with meters via the wM-Bus interface. This requires appropriate wM-Bus software on the control system (host system). The device provides the physical connection. This allows to transfer any kind of data with the meter and to use manufacturer specific protocols.

This also holds for a second wM-Bus interface if the device offers this interface.

6.4 Troubleshooting the wM-Bus

6.4.1 wM-Bus meters are not found

Please make sure that the wM-Bus interface is configured for T-, C-, C/T- or S-Mode according to the configuration of the meter. Set it correctly by using the parameter **wM-Bus mode** on the web-based front end in the *Configuration* tab (see Section 4.6).

Test the connectivity at a short distance. Position the meter at a distance of about 1 m from the device for a conenctivity test.

Check the internal configuration of the meter (e. g. transmission mode, transmission interval). Check the antenna connection and the position of the antenna.

Check whether the parameter **wM-Bus listen** in the *Configuration* tab is active. If not, no new meters are added to the list.

If another wM-Bus meter is available, you can use this meter for the communication test, possibly with a different communication mode. This helps to identify the source of failure.

Please activate the raw data log using the parameter **Raw data log** in the **Configuration** tab. The communication process can be analyzed very well using this raw data log.

If errors could not be eliminated, please contact our customer support:

Email: info@neovac.ch Phone: +41 58 715 50 50

6.4.2 wM-Bus meters are found, but do not show any data

In most cases, this happens when the transmitted meter data is encrypted. Please check whether encryption is active in the meter and whether the entered key is correct. For entering the key, navigate to the *Meter* tab and enter the correct key there (column *Encryption key*, see Section 4.4).

If errors could not be eliminated, please contact our customer support:

Email: info@neovac.ch Phone: +41 58 715 50 50

7 Reading meters via Modbus RTU or Modbus TCP

7.1 General information

Originally, the Modbus protocol was developed by the company Modicon (today: Schneider Electric) for the data exchange with its controllers. Data were transferred as 16-bit registers (integer format) or as state information in the form of data bits. Over time, the protocol has undergone continual extensions.

Depending on the interface, the chief variants are:

- Modbus RTU: transfer of binary data via a serial interface
- Modbus ASCII: transfer of human readable data via a serial interface
- Modbus TCP: transfer of binary data via TCP packets in the network

Usually, and depending on the available interface, either Modbus RTU (serial interface, e.g. RS-485) or Modbus TCP (Ethernet interface) is employed. Modbus ASCII and the hybrid Modbus RTU over TCP are rarely met.

→ A specification can be found at: http://www.modbus.org

The Modbus protocol is a single master protocol. This master controls the entire transfer and monitors potential timeouts (no response from the addressed device). The connected devices are allowed to send telegrams to the master exclusively upon request.

This holds for Modbus RTU via RS-485 and also for Modbus TCP via Ethernet.

A meter with Modbus interface requires a manual configuration. Whereas the Ethernet interface is permanently active in the devices of the NeoVac ATA AG, enabling an uninterrupted use of Modbus TCP, the serial interface for Modbus RTU needs to be activated its parameters set.

A description of the parameters is given in Section 9.2. The parameter **Serial mode** must be *Modbus RTU* in order to use the RS-485 interface for Modbus RTU.

7.2 Configuration of the meter in the web-based front end

This section describes how to configure meters with Modbus interface.

The configuration is identical for Modbus TCP and Modbus RTU. Only the addressing is different. For Modbus RTU, the serial interface (RS-485) needs to be activated.

A Modbus meter can be added in the tab *Meter*, see Section 9.3.

The meter is created first via the button **Add** respectively the context menu. The interface needs to be set to *Modbus* in the dialogue.

The field **Link** specifies how to address the meter. For Modbus RTU, the slave address of the meter needs to be inserted here.

- ✓ The valid address space is 1..247
- ✓ The address 0 is the broadcast address
- ✓ The addresses 248..255 are reserved

Modbus TCP exploits a vast address space. The IP-address and the TCP-port are added to it. The address scheme adheres to this convention: IP:port/slave address, e.g.: 192.168.1.124:502/1.

✓ The TCP-port for Modbus TCP is usually 502.

The field **Byte order** specifies the data representation in Modbus. Modbus uses the data representation *big endian* for bytes and words. Should the meter not respect the standard, other sequences can be set here with *little endian*, *big endian* and *big endian*.

The allocation of the meter data to the meter is assured by the parameters **Serial** and **Manufacturer** whose input is thereby absolutely necessary (see Figure 35 and Figure 36). Further parameters **Medium** or **User label** are optional and can be defined. For the field **Medium**, one can refer to Table 28. This ensures a uniform display across all meters. Use the **Ok** button to accept the entries and the meter is created in the meter list in the **Meter** tab.

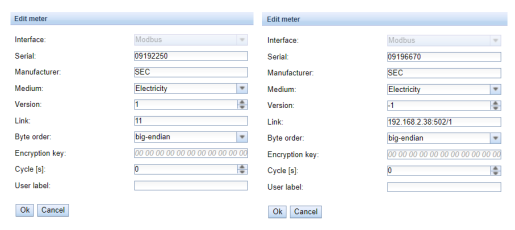


Figure 35: Creation of a Modbus RTU meter (ex- Figure 36: Creation of a Modbus TCP meter (examample data) ple data)

Then, a value needs to be added to the newly created meter. This is achieved by right-clicking on the newly created Modbus meter and the command **Add value** in the context menu. A dialogue is opened for setting the parameters of the value.

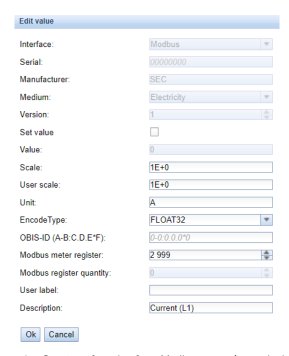


Figure 37: Creation of a value for a Modbus meter (example data)

The allocation of the meter values for Modbus is based on function codes and addresses. The devices of the NeoVac ATA AG support the function codes 0x03 (Read Holding Register) and 0x04 (Read Input Register) to capture meter data. The address space for Modbus is 0..65535.

The field **Modbus register address** is configured on that. The function code 0x03 (Read Holding Register) can be used if the desired address is fed in directly or the number 300000 is added to the desired address.

For using the function code 0x04 (Read Input Register), the number 400000 is added to the desired address. Adding an offset allows to easily switch between Input and Holding registers. A few examples for Modbus register address:

- $17 \rightarrow \text{Read Holding Register, start address } 17$
- lacksquare 300017 ightarrow Read Holding Register, start address 17
- ullet 400017 ightarrow Read Input Register, start address 17
- Depending on the manufacturer, the addressing in the data sheet can adhere to Modbus, counting from 0, or deviate from it, counting from 1. The latter has the consequence that the address has to be decremented by 1.

The parameter **Encode type** specifies the number of the registers to be read and their data format. This is a precondition for the correct interpretation of the data. Diverse formats are supported and have to be matched with the data sheet of the meter.

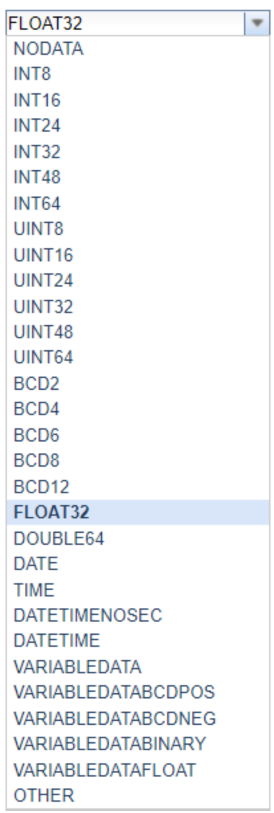


Figure 38: Available Encode Types for Modbus

The parameters **Unit** and **Scale** should also be set according to the meter.

We are recommending using basic units such as Wh and the factor **Scale** of 1e+3 in contrast to the common unit kWh and factor 1e+0, especially for electricity meters.

For the fields **Description** and **Unit**, the user can refer to Table 29 and Table 30. This ensures a uniform display across all meters.

The value thus configured will then be read out cyclically. For Modbus meters, several values are often transmitted in diverse registers, and therefore further values can be added to the meter.

7.3 Using Templates

As opposed to M-Bus meters, the automatic creation of meter data is not possible for Modbus. To nevertheless enable a swift integration, the devices of the NeoVac ATA AG provide the possibility to automatically allocate the configuration of a certain value to a newly created meter using templates. Manually adding a value is thus no longer needed.

7.4 Troubleshooting for the Modbus interface

If errors could not be eliminated, please contact our customer support:

E-Mail: info@neovac.ch Phone: +41 58 715 50 50

8 Reading meters via pulse interface

8.1 General information

A simple way to digitize consumption data is the pulse interface.

Outputting a certain number of pulses per unit of consumption is the method of digitization here. The pulse gets a weighting. Counting the pulses is the way to aquire the consumption and to gather the counter/meter value. The weighting of the pulses is meter-specific and usually noted on the meter. Example: marking "1000 $Imp/kWh^{"} \rightarrow 1$ pulse = 1 Wh, so with each pulse the energy register can be increased by 1 Wh.

Generally, this pulse interface is called S0 interface. However, this naming is to be understood only as a synonym. There are essentially 3 different realizations:

- S0 Type A according to EN 62053-31
- S0 Type B according to EN 62053-31
- Potential-free contact

Physically, the types are differing from each other. The real S0 interfaces according to EN 62053-31 are digital current interfaces. A pulse is represented by a current of more than 10 mA. In the idle state, the current is less than 2 mA. Type A and type B are only differing in the maximum permitted voltage. Type A uses a maximum of 27 V, type B a maximum of 15 V. The specified maximum current of 27 mA for type A results in a minimum internal resistance of 1 kOhm. A minimum voltage is required depending on the implementation.

The potential-free contact is easier to implement on the encoder side (meter). Usually, there is a simple transistor output of an optocoupler which is directly triggered. The internal resistance is introduced by the optocoupler itself and no minimum voltages are required.

This device is coming with a pulse interface which is compatible with S0 interfaces according to type A and with potential-free contact. Therefore, all common meters with pulse interface can be connected.

8.2 Setup of a meter on the web-based front end

Setting up a meter with pulse interface can only be done manually.

First, the pulse interface has to be activated. This is done in the *Configuration* tab using the parameter **S0 mode** (see Section 4.6). Three modes can be set here:

- Disabled
- Absolute
- Relative

The commonly used mode is *Absolute*. In this mode, the meter value is continuously incremented at every pulse by its weighting. Thus, the gathered meter value should always correspond to the display of the counter/meter.

In the *Relative* mode, the value is also incremented. But is reset to 0 after each readout period to be incremented again. This can be used to record the consumption per period.

After activating and setting the mode of the pulse interface, the meter can be added in the Meter tab.

The meter is created using the **Add** button or the context menu. In the dialogue, the **Interface** has to be set to S0-n (n = channel number). Further data such as manufacturer code, serial number, **Medium** or **User label** are optional and can be assigned. The user may refer to Table 28 for the **Medium** field. This ensures a uniform display across all meters. Use the **Ok** button to accept the entries and the meter is created in the **Meter** tab.

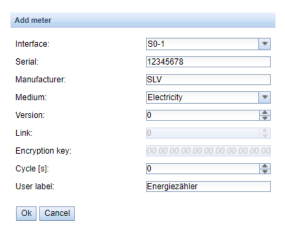


Figure 39: Creating a pulse meter (sample data)

A meter value must now be added to the newly created meter. This is done by right-clicking on the newly added pulse meter and selecting the **Add value** command from the context menu. This command opens a dialogue for entering the parameters of the meter value.



Figure 40: Creating the meter value of a pulse meter (sample data)

The parameters **Value** and **Unit** should be set to the values in the meter display. The unit may differ. We are recommending using basic units such as *Wh*, even if the standard unit for energy meters is often *kWh*.

The parameter **Scale** specifies the pulse weighting. By this parameter entered here, the **Value** is incremented at each pulse. The pulse weighting can be calculated from the marking on the meter. Here are a few examples:

- 1000 lmp/kWh ightarrow 0.001 = 1e-3 using unit kWh or 1 = 1e+0 using unit Wh
- 5000 lmp/kWh ightarrow 0.0002 = 2e-4 using unit kWh or 0.2 = 2e-1 using unit Wh
- 200 $\text{Imp/m}^3 \rightarrow 0.005 = 5\text{e-3}$ using unit m^3

The parameters **Value** and **Scale** have to be set to ensure correct metering. The other parameters are useful for displaying the data in an easily readable form. The user can refer to Table 29 and Table 30 for filling in the fields **Description** and **Unit**. This ensures a uniform display across all meters.

The meter value set up in this way is now updated each read-out by incrementing it, depending on the number of pulses acquired. Only one meter value can be assigned to S0 meters.

8.3 Troubleshooting the pulse interface

8.3.1 Meter value is not incremented

Please check the technical specification of the pulse encoder, especially its internal resistance or its current consumption in active/inactive state. The threshold for detecting a pulse is approx. 8-10 mA.

Please check the polarity.

If errors could not be eliminated, please contact our customer support:

Email: info@neovac.ch Phone: +41 58 715 50 50

9 Reading meters via serial interface

9.1 General information

One way for reading meters is the serial communication. Physically, RS-485, RS-232, optical interface (D0) or current loop interface (C0) are typical options.

Some devices from NeoVac ATA AG are offering an RS-485 interface or an RS-232 interface. Coupling of other physics requires appropriate converters (e. g. optical head for RS-485).

In addition to the physics, the meter's protocol is relevant. Here you can find several variants as well:

- EN 62056-21, also IEC 61107 or IEC 1107 (ASCII protocol, called DLDE by us), part of DLMS
- "Real" DLMS according to EN 62056 series
- SML
- Modbus RTU

The devices from NeoVac ATA AG support both, SML as well as EN 62056-21 (Mode A and Mode C). SML is only processed when pushed by the meter (unidirectional). EN 62056-21 allows both, the data push and the data pull (request) from the meter (data request).

Devices coming with a serial interface can also access data via Modbus RTU, alternatively to SML and EN 62056-21. Please have a look in Chapter 7 for this functionality. The following sections are mainly related to the general configuration and to SML or EN 62056-21.

9.2 Setup of the interface on the web-based front end

Setting up a meter with serial interface can only be done manually.

First, the serial interface must be activated and parameterized. This is done in the *Configuration* tab using the parameter set **Serial...** and **DLDE...** (see Section 4.6).

9.2.1 Serial mode

The parameter Serial mode activates the serial interface and defines the fundamental functionality:

- Disabled
- DLDE
- Modbus RTU
- Transparent/TCP
- Transparent/UDP

The *Transparent* modes allow the access to the physics of the serial interface via a TCP or UDP port. The data stream is forwarded from the serial interface to an IP interface (network (LAN) or cellular radio (WAN)). The device then works in a way similar to an Ethernet-Serial converter or even to a cellular router with a serial interface. The network port to be used is defined in the parameter **Serial transparent port**.

✓ The transparent mode allows reading meters via serial interface even if their protocol is not directly supported by the device. The protocol can then be processed in the control system (host system) while the device provides physical connectivity.

The modes *DLDE* and *Modbus RTU* activate the reading of meters by the device itself. This means that the protocol is handled directly in the device and the meter must be set up accordingly (see Section 9.3).

✓ Regardless of the mode, the parameters for baud rate, bit representation and timeouts must be set accordingly (see Section 9.2.2).

9.2.2 Serial baud rate, data bits, stop bits and parity

The parameters **Serial baud rate**, **Serial data bits**, **Serial stop bits** and **Serial parity** are used to configure the bit representation on the serial interface.

The baud rate essentially determines the speed of the data transmission. The other parameters describe the byte representation:

- The number of data bits is either 7 Bit or 8 Bit.
- The parity activates an additional bit to enable an error detection. While parity *None* (no parity, N) is not using this additional bit, the modes *Even* (even parity, E) or *Odd* (odd parity, O) add a corresponding bit which supplements the data bits in such a way as to obtain an even or odd number of ones (1) in the data stream. The modes *Mark* (M) and *Space* (S) complement either a 1 or a 0, but are practically not used.
- The number of stop bits is either 1 Bit or 2 Bit.

Usual settings are for example:

- 2400-8-E-1 (e. g. for M-Bus)
- 300-7-E-1 (e.g. for meters according to EN 62056-21)
- 9600-8-N-1 (e. g. for meters with SML-Push or according to DLMS)
- 19200-8-N-1 (e. g. for Modbus RTU)

9.2.3 DLDE mode

Three variants of the protocol according to EN 62056-21 are implemented. The parameter **DLDE mode** selects the one to be used.

The mode *Push* is used for meters that are sending their data cyclically, unsolicited. Supported data formats are EN 62056-21 and SML protocol.

Meters which need a data request according to EN 62056-21 can be read out either via the mode *Request* or the mode *Request* (*C-Mode*). Using *Request* activates the Mode A described in the standard. When the meter is queried, it sends its meter values directly in the response. The Mode C described in the standard allows a baud rate change before the responding with meter data. For this purpose an additional telegram exchange is mandatory (baud rate negotiation). The exchange is supported in the mode *Request* (*C-Mode*), but the already used baud rate is requested.

9.2.4 Serial timeouts

The serial interface uses three different timeouts, which are **Serial first timeout**, **Serial idle timeout** and **Serial full timeout** (in transparent mode only the **Serial idle timeout** is used, in mode Modbus RTU only the **Serial first timeout**).

The **Serial idle timeout** specifies what time the serial interface has to be "idle", i. e. no data is sent/received, in order to detect the end of a telegram (end of communication). It is mainly used for packetising serial data stream, i. e. the assignment of incoming data to a logical unit (data packet). In *Push* mode this time is used to detect the start of the telegram. Therefore, the meter has to interrupt its transmission for at least this period of time.

The **Serial first timeout** specifies how long the device has to wait for incoming data from the meter. If no data is received within this period of time from the request, the readout attempt is aborted.

The **Serial full timeout** specifies the latest time at which reception is interrupted in order to process the received meter data. This parameter also terminates reception if the **Serial idle timeout** is not reached because data is continuously received (without idle time, e. g. in the event of failure).

9.3 Setup of a meter on the web-based front end

This section describes how to set up meters with DLDE interface (EN 62056-21) and is relevant only for a device MUC.easy^{plus}. For meters with Modbus RTU interface, this is explained in Section 7.2.

After activating and parameterizing the serial interface, the meter can be added in the Meter tab.

The meter is created using the **Add** button or the context menu. In the dialogue, the **Interface** has to be set to *DLDE*. Further data such as manufacturer code, serial number, **Medium** or **User label** are optional and can be assigned. The user may refer to Table 28 for the **Medium** field. This ensures a uniform display across all meters. Use the **Ok** button to accept the entries and the meter is created in the meter list in the **Meter** tab

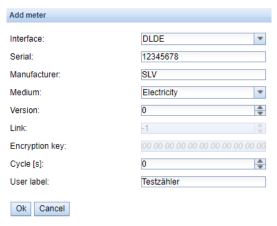


Figure 41: Creating a DLDE meter (sample data)

A meter value now has to be added to the newly created meter. This is done by right-clicking on the newly added DLDE meter and selecting the **Add value** command from the context menu. This command opens a dialogue for entering the parameters of the meter value.

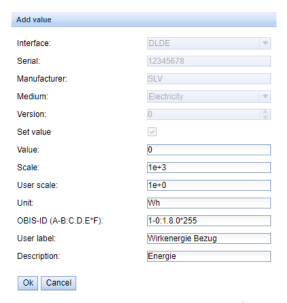


Figure 42: Creating the meter value of a DLDE meter (sample data)

The mapping of meter values in EN 62056-21 (DLDE) is based on *OBIS* codes. This code consists of six octets and is standardized worldwide for clearly describing the measured value. Therefore, it is mandatory to assign the correct code in the parameter **OBIS-ID** (A-B:C.D.E*F). The parameters **Unit** and **Scale** should also be set according to the meter.

✓ We are recommending using basic units such as Wh and the factor **Scale** of 1e+3 in contrast to the common unit kWh and factor 1e+0, especially for electricity meters.

The user can refer to Table 29 and Table 30 for filling in the fields **Description** and **Unit**. This ensures a uniform display across all meters.

The meter value set up in this way is now read out from the meter and recorded cyclically. DLDE meters are often transmitting multiple values for various OBIS codes, so additional meter values can be added to the meter. Here are a few examples of commonly used OBIS codes, especially for energy meters:

- 1-0:1.8.0*255 → Total active energy import
- 1-0:1.8.1*255 \rightarrow Total active energy import (tariff 1)
- 1-0:1.8.2*255 \rightarrow Total active energy import (tariff 2)
- 1-0:2.8.0*255 → Total active energy export
- 1-0:3.8.0*255 → Total apparent energy import
- 1-0:4.8.0*255 \rightarrow Total apparent energy export
- 1-0:1.7.0*255 → Instantaneous active power import
- 1-0:31.7.0*255 \rightarrow Instantaneous current phase 1
- 1-0:51.7.0*255 \rightarrow Instantaneous current phase 2
- $1-0.71.7.0*255 \rightarrow Instantaneous current phase 3$
- 1-0:32.7.0*255 \rightarrow Instantaneous voltage phase 1
- 1-0:52.7.0*255 → Instantaneous voltage phase 2
- 1-0:72.7.0*255 → Instantaneous voltage phase 3

9.4 Troubleshooting the serial interface

9.4.1 Meters are not read out

Please check whether the parameters of the serial interface are set correctly in the *Configuration* tab.

Please check whether the meter supports the protocol according to EN 62056-21 (**DLDE mode** *Request*) or transmits data cyclically according to EN 62056-21 or SML format (formatBefehlDLDE mode *Push*).

Please check the timeout parameters of the serial interface in the *Configuration* tab.

Please activate the raw data log using the parameter **Raw data log** in the **Configuration** tab. The communication process can be analyzed very well using this raw data log.

If errors could not be eliminated, please contact our customer support:

Email: info@neovac.ch Phone: +41 58 715 50 50

10 Reporting of metering data

10.1 General information

Regarding the transmission of metering data to third-party systems such as meter data management, energy management or monitoring systems, a fundamental distinction is made between actively sending data, the data push, and data is getting fetched, the data pull.

Using the client-server model, in the case of data push the device from NeoVac ATA AG is the client and the third-party system is the server. In the case of the data pull, the device from NeoVac ATA AG is the server and the third-party system is the client. The client always establishes the connection and controls the data transmission. The server answers the requests and executes the commands of the client.

This chapter describes the data push, which can be configured on the data concentrators of NeoVac ATA AG in the *Server* tab.

The data pull is described separately, e. g. in Section 10.10, Chapter 12, Chapter 13 or in Section 2.7.

10.2 Instances and database

Devices from NeoVac ATA AG with the "Multi Channel Reporting" (MCR) function can handle 10 independent report instances. The parameters such as cycle time, data format, transport mechanism and others can be set for each of these reports in the *Server* tab (see Section 4.8).

The data sent in the reports is stored in a database on the devices from NeoVac ATA AG. The database is file-based and uses *SQLITE*. The report instances therefore are handling the same data.

- The database containing the meter data and the meta information is active if either at least one report instance is active or the configuration parameter MUC_FORCESTOREREADOUT in the configuration file *chip. ini* (see Table 26 and field name 'Store meter values' in Table 12) is set to the value 1. Otherwise (value 0, and no report defined), no meter values are stored in the database.
- Only activated values (column *Active* in the *Meter* tab) are written to the database. Other values are not available later

10.3 General settings

Each instance has a parameter set. This can be configured on the web-based front end in the **Server** tab. Some parameters are always to be configured, others depend on the set mode.

The following parameters are available and have to be configured for each instance:

- **Report mode**: Sets the operating mode of the respective instance or deactivates it (see also Section 4.8).
- **Report format**: Sets the data format used for the transmission of the respective instance (see also Section 4.8).
- Report cycle mode: Format for specifying the report cycle of the respective instance (see also Section 4.8)
- **Report cycle**: Report cycle of the respective instance (see also Section 4.8)
- Report cycle date (local): First report day of the respective instance in case of daily to yearly specification of the report cycle, depending on the interval format the entered month is used, the year is not relevant (see also Section 4.8)
- **Report cycle time (local)**: Report time of the respective instance for daily to annual specification of the report cycle (see also Section 4.8)

10.4 Defined data and file formats

The devices from NeoVac ATA AG are offering some defined data formats.

10.4.1 XML format

Several XML formats are available for reporting data. XML is a data stream using so-called tags or markups (entries/elements and attributes) for presenting hierarchically structured data. This data is usually in plain text and therefore readable by both humans and machines.

The XML format is specified as follows:

| Entry | Attribute | Description |
|-----------|-------------------|---|
| interface | | Contains a complete packet with one or more muc entries. |
| | MESSAGE_TYPE | Specifies the type/version of the packet: e. g. 1 |
| muc | | Contains the data for one respective device with corresponding meter entries. |
| | MUC_ID | Hexadecimal notation of the serial number of the device (corresponds to the serial |
| | | number/MAC address on the web-based front end in the <i>General</i> tab). |
| | VERSION | Protocol version |
| | TIMESTAMP | UNIX time (UTC) at time of report |
| meter | | Contains the data for one respective meter with corresponding data entries. |
| | INTERFACE | Interface of the meter, as number (up to XML-8) or as text (XML-9) |
| | | 1: S0 |
| | | 2: M-Bus |
| | | 5: wM-Bus |
| | | 6: DLDERS |
| | | 10: System |
| | | 11: Modbus |
| | METER_ID | Serial number of the meter |
| | USER | User-specific description of the meter (column User label in Meter tab) |
| | MAN | Manufacturer code of the meter |
| | VER | Version number of the meter |
| | MED | Medium of the meter, see second column in Table 28 |
| | MED_ID | Medium ID of the meter, see first column in Table 28 |
| data | | Contains one or more meter values of the same type in the respective entry items. |
| | | The values are specified via the attributes. |
| | OBIS_ID | OBIS code according to OBIS specification, configured via the web-based front end |
| | | (column OBIS-ID in <i>Meter</i> tab). In version XML-8 the raw DIF/DIFE/VIF/VIFE |
| | DECCRIPTION | fields coming from M-Bus/wM-Bus for that meter value are reported here. |
| | DESCRIPTION | See second column in Table 29 |
| | MEDIUM | Medium of the meter, see second column in Table 28 |
| | UNIT | See second column in Table 30, energy values in Wh are converted to kWh |
| | SCALE | Signed scaling factor (scientific notation): (scale of the meter) · (User Scale) |
| | DIF | DIF/DIFE fields from the M-Bus/wM-Bus raw data, in hexadecimal byte notation |
| | VIF | VIF/VIFE fields from the M-Bus/wM-Bus raw data, in hexadecimal byte notation |
| | USER | User-specific description of the meter value (column User label in Meter tab) |
| entry | | Data entry consisting of a parameter timestamp (T) and a parameter value (VAL) |
| parameter | | Contains a parameter item. |
| | NAME="T" | The associated parameter item represents the UNIX time (UTC) at the time of the |
| | NAME OF AUGU | measurement, if transmitted by the meter together with the measured value. |
| | NAME="T_MUC" | The associated parameter item represents the system time of the device at the time |
| | NANAE 113 (A L II | of data reception as UNIX time (UTC). |
| | NAME="VAL" | The associated parameter item represents the received value of the meter value |
| | | specified in data. |

Table 21: Format of XML data

The following table illustrates the different protocol versions:

| Entry | Attribute | XML-3 | XML-6 | XML-7 | XML-8 | XML-9 |
|-----------|--------------|-----------|-----------|-----------|-----------|-------|
| interface | | × | × | × | × | Х |
| | MESSAGE_TYPE | × | × | × | × | х |
| muc | | × | × | × | × | х |
| | MUC_ID | × | × | × | × | х |
| | VERSION | 1F4 | 1F7 | 1F8 | 1F9 | 9 |
| | TIMESTAMP | × | × | × | × | Х |
| meter | | × | × | × | × | Х |
| | INTERFACE | Numerical | Numerical | Numerical | Numerical | Text |
| | METER_ID | × | × | × | × | Х |
| | USER | | × | × | × | Х |
| | MAN | | | × | × | х |
| | VER | | | × | × | х |

Continued on next page

Table 22 - Continued from previous page

| Entry | Attribute | XML-3 | XML-6 | XML-7 | XML-8 | XML-9 |
|-----------|--------------|-------|-------|-------|----------|-------|
| | MED | | | X | X | × |
| | MED_ID | | | | | Х |
| data | | × | х | × | × | Х |
| | OBIS_ID | x | х | X | Raw data | × |
| | DESCRIPTION | × | x | × | × | Х |
| | MEDIUM | x | х | X | × | |
| | UNIT | x | х | X | × | × |
| | SCALE | × | × | X | × | × |
| | VIF | | | | | × |
| | DIF | | | | | × |
| | USER | | × | × | × | Х |
| entry | | × | × | × | × | Х |
| parameter | | × | x | х | X | × |
| | NAME="T" | × | x | × | × | Х |
| | NAME="T_MUC" | × | × | × | × | Х |
| | NAME="VAL" | × | × | × | × | Х |

Table 22: Data in different XML versions

A sample XML packet in version XML-3 looks like this:

```
<?xml version="1.0" encoding="utf-8"?>
<interface MESSAGE TYPE="1">
<muc MUC_ID="13fd0" VERSION="1F4" TIMESTAMP="1252004322">
<meter METER_ID="92752244" INTERFACE="5">
<data DESCRIPTION="VOLUME" UNIT="m^3" SCALE="0.001" MEDIUM="WATER"</pre>
OBIS_ID="8-0:1.0.0*255">
<entry>
 <parameter NAME="T">1253000282</parameter>
 <parameter NAME="T_MUC">1253000282</parameter>
 <parameter NAME="VAL">2850427</parameter>
</entry>
 <entry>
 <parameter NAME="T">1253000482</parameter>
 <parameter NAME="T_MUC">1253000482</parameter>
 <parameter NAME="VAL">2850428</parameter>
 </entry>
</data>
<data ...>
</data>
</meter>
<meter ...>
</meter>
</muc>
</interface>
```

10.4.2 CSV format

Several CSV formats are available for transmission of raw frames. CSV is a table-like file format which uses a character, NeoVac ATA AG uses a semicolon ";" (in **CSV-10** a comma), for separating numerical values and texts (columns) from each other. This allows easy processing or viewing e. g. in Excel.

The first line in the file (in all protocol versions except CSV-0 and CSV-1) specifies the column heading. The following lines contain the data of the meters and its meter values at a particular readout time.

The CSV data has the following format:

| Column heading | Description | | | |
|-------------------------------|--|--|--|--|
| Information related to meters | | | | |
| Index | Indexes the different meters within a CSV file | | | |

Table 23 - Continued from previous page

| Column heading | Description |
|----------------|---|
| Timestamp | System time of the device at the time of data reception as UNIX time (UTC) or in readable |
| · | format |
| Deviceld | ID of the meter, consisting of manufacturer code, serial number, version number and |
| | medium ID |
| Link | Primary address of the meter for M-Bus resp. reception quality (RSSI, in steps of -0.5 |
| | dBm) for wM-Bus |
| User | User-specific description of the meter (column User label in Meter tab) |
| METER_ADDRESS | ID of the meter, composed of manufacturer code, serial number, version number and media |
| | type |
| READING_DATE | Unix timestamp (UTC) or readable time of the device at the instant of the readout |
| RAW_TELEGRAM | Telegram |
| | Information related to meter values |
| IndexX | Indexes the different meter values of a meter |
| ValueX | Meter value |
| ScaleX | Signed scaling factor (scientific notation): (scale of the meter) · (User Scale) |
| UnitX | See second column in Table 30 |
| DescriptionX | See second column in Table 29 |
| UserX | User-specific description of the meter value (column User label in Meter tab) |
| TimestampX | The timestamp transmitted by the meter (UNIX time (UTC) or in readable format), or 0 |
| | if not available |
| ObisidX | OBIS-ID (column OBIS-ID in <i>Meter</i> tab) |

Table 23: CSV format

The first columns of each line contain data of the meter, including the meter identification (address) and the time at which the data was read out. The other columns are added dynamically according to the configured meters and number of meter values, whereby the meter values are inserted by counting from 0 (e. g. Value0).

The following table illustrates the different protocol versions:

| Column | CSV-0 | CSV-1 | CSV-3 | CSV-4 | CSV-5 | CSV-6 | CSV-9 | CSV-10 |
|---------------|-------|-------|-------|-------|-------|-------|----------|--------|
| Index | | | | | | x | × | |
| Timestamp | Unix | Unix | Unix | Unix | Unix | Unix | Klartext | |
| Deviceld | х | х | Х | х | х | х | × | |
| Link | | | | х | х | х | × | |
| User | | | | | х | x | × | |
| METER_ADDRESS | | | | | | | | × |
| READING_DATE | | | | | | | | × |
| RAW_TELEGRAM | | | | | | | | х |
| IndexX | | | | | | х | × | |
| ValueX | Х | Х | Х | Х | Х | х | x* | |
| ScaleX | Х | х | х | х | х | х | | |
| UnitX | х | Х | Х | X | х | х | × | |
| DescriptionX | Х | Х | Х | Х | Х | х | × | |
| UserX | | | х | х | х | х | × | |
| TimestampX | | | Unix | Unix | Unix | Unix | Klartext | |
| ObisIdX | | X | X | X | х | х | х | |

^{* (}meter value) · (scale of the meter) · (User Scale)

Table 24: Data in different CSV versions

A sample CSV file in version CSV-3 is shown in the following figure:

| 4 | А | В | С | D | E | F | G | Н | 1 | J | K | L | M |
|----|------------|-------------|--------|----------|-------|-------------|---------|------------|-------------|--------|----------|--------|----------------|
| 1 | Timestamp | DeviceId | Value0 | Scale0 | Unit0 | Description | User0 | Timestamp0 | ObisId0 | Value1 | Scale1 | Unit1 | Description1 U |
| 2 | 1370135021 | EMU-000238 | 987 | 1,00E+00 | Wh | Energy | | 0 | | | | | |
| 3 | 1370135025 | EMH-003898 | 18354 | 1,00E+00 | h | On Time | | 1339357800 | | 24214 | 1,00E+01 | Wh | Energy |
| 4 | 1370135028 | ZRM-3140408 | 90 | 1,00E-03 | m^3 | Volume | label5 | 1369836720 | | 1943 | 1,00E-02 | Grad C | Flow Tempe la |
| 5 | 1370135030 | LUG-6666020 | 436 | 1,00E+03 | Wh | Energy | label 1 | 1370141940 | 1-0:0.0.0*0 | 650 | 1,00E-03 | m^3/h | Volume Flov la |
| 6 | 1370135031 | | 245 | 1,00E-03 | m^3 | | | 0 | 0-2:2.0.0*0 | | | | |
| 7 | 1370200016 | EMU-000238 | 987 | 1,00E+00 | Wh | Energy | | 0 | | | | | |
| 8 | 1370200020 | EMH-003898 | 18373 | 1,00E+00 | h | On Time | | 1339422780 | | 24228 | 1,00E+01 | Wh | Energy |
| 9 | 1370200022 | ZRM-3140408 | 90 | 1,00E-03 | m^3 | Volume | label5 | 1369901700 | | 1945 | 1,00E-02 | Grad C | Flow Tempe la |
| 10 | 1370200025 | LUG-6666020 | 436 | 1,00E+03 | Wh | Energy | label 1 | 1370206920 | 1-0:0.0.0*0 | 650 | 1,00E-03 | m^3/h | Volume Flov la |
| 11 | 1370200026 | | 245 | 1,00E-03 | m^3 | | | 0 | 0-2:2.0.0*0 | | | | |
| 12 | | | | | | | | | | | | | |
| 13 | | | | | | | | | | | | | |

Figure 43: Excerpt of a CSV file

The transmission of data in the CSV-10 format requires setting in the configuration file $app/chip.\ ini$ (see Section 11.3) that the frames of the meters are joined to the data by defining the configuration parameter

MUC_SHOWDATAFRAME=1. If the meters had been created before, the values of the frames must be activated subsequently. A sample data set in **CSV-10** format is given here (long lines are wrapped):

METER_ADDRESS, READING_DATE, RAW_TELEGRAM

10.4.3 JSON format

One JSON format is available for the reports. JSON is a compact, serialized data stream for representing structured data. This data is usually readable by both humans and machines and separated by delimiters.

| Object | Property | Data type | Description |
|--------|-------------|-------------------|--|
| muc | | Object | Contains the data for one respective device with corresponding |
| | | | meter entries. |
| | MUC_ID | String | Hexadecimal notation of the serial number of the device (cor- |
| | | | responds to the serial number/MAC address on the web-based |
| | | | front end in the <i>General</i> tab). |
| | VERSION | String | Protocol version |
| | TIMESTAMP | Integer | UNIX time (UTC) at time of report |
| | meter | Array | Array of meter objects |
| meter | | Object | Contains the data for one respective meter with corresponding |
| | | | data entries. |
| | METER_ID | String | Serial number of the meter |
| | INTERFACE | String | Interface of the meter |
| | | | S0 |
| | | | MBus |
| | | | wMBus |
| | | | DLDERS |
| | | | System |
| | | | Modbus |
| | MAN | String | Manufacturer code of the meter |
| | VER | String | Version number of the meter |
| | MED | String | Medium of the meter, see second column in Table 28 |
| | MED_ID | String | Medium ID of the meter, see first column in Table 28 |
| | USER | String | User-specific description of the meter (column User label in |
| | | | Meter tab) |
| | data | Array | Array of data objects |
| data | | Object | Contains the data for one respective meter value with the corre- |
| | | | sponding entries. |
| | DESCRIPTION | String | See second column in Table 29 |
| | UNIT | String | See second column in Table 30, energy values in Wh are converted to kWh |
| | SCALE | String | Signed scaling factor (in decimal form): (scale of the meter) · (User Scale) |
| | OBIS_ID | String | OBIS code according to OBIS specification, configured via the web-based front end (column OBIS-ID in <i>Meter</i> tab). |
| | USER | String | User-specific description of the meter value (column User label |
| | 002.1 | 08 | in <i>Meter</i> tab) |
| | DIF | String | DIF/DIFE fields from the M-Bus/wM-Bus raw data, in hexadec- |
| | 5 | 08 | imal byte notation |
| | VIF | String | VIF/VIFE fields from the M-Bus/wM-Bus raw data, in hexadec- |
| | | | imal byte notation |
| 1 | | 1 | |
| | entry | Arrav | Array of entry objects |
| entrv | entry | Array Obiect | Array of entry objects Data entry consisting of a parameter timestamp (T) and a pa- |
| entry | entry | Array Object | Data entry consisting of a parameter timestamp (T) and a pa- |
| entry | - | Object | Data entry consisting of a parameter timestamp (T) and a parameter value (VAL) |
| entry | entry T_MUC | | Data entry consisting of a parameter timestamp (T) and a parameter value (VAL) System time of the device at the time of data reception as UNIX |
| entry | - | Object Integer | Data entry consisting of a parameter timestamp (T) and a parameter value (VAL) System time of the device at the time of data reception as UNIX time (UTC) |
| entry | T_MUC | Object | Data entry consisting of a parameter timestamp (T) and a parameter value (VAL) System time of the device at the time of data reception as UNIX |

Table 25: Format of the JSON data

A sample JSON packet looks like this (line feeds are inserted for better illustration):

```
{"muc":{ "MUC_ID":"6891d0800e62","VERSION":"1","TIMESTAMP":1601297784,"meter":[
{"METER_ID":"00000001","INTERFACE":"MBus","MAN":"SIE","VER":21,"MED":"Electricity",
"MED_ID":2,"USER":"metering1","data":[
{"DESCRIPTION":"Energy","UNIT":"kWh","SCALE":0.001,"0BIS_ID":"1-0:1.8.0*255",
"USER":"energy3","DIF":"04","VIF":"03","entry":[
```

```
{"T_MUC":1601297679,"VAL":"537980"},{"T_MUC":1601297761,"VAL":"537980"},
{"T_MUC":1601297765,"VAL":"537980"},{"T_MUC":1601297770,"VAL":"537980"}]}],
{"METER_ID":"00094824","INTERFACE":"MBus","MAN":"BEC","VER":32,"MED":"Electricity",
"MED_ID":2,"data":[
{"DESCRIPTION":"Energy","UNIT":"kWh","SCALE":0.01,"DIF":"0E","VIF":"84 00","entry":[
{"T_MUC":1601297679,"VAL":"2887897"},{"T_MUC":1601297761,"VAL":"2887897"},
{"T_MUC":1601297765,"VAL":"2887897"},{"T_MUC":1601297770,"VAL":"2887897"}]},
{"DESCRIPTION":"Power","UNIT":"W","SCALE":0.01,"DIF":"04","VIF":"A9 00","entry":[
{"T_MUC":1601297679,"VAL":"382207"},{"T_MUC":1601297761,"VAL":"382207"},
{"T_MUC":1601297765,"VAL":"382207"},{"T_MUC":1601297770,"VAL":"382207"}]}]}]}]}]}]
```

10.4.4 User format

If the options above do not fit or are not sufficient, the report can be switched to be script-based by setting **Report format** *User* in the *Server* tab.

This provides an integrated XSLT parser to the user for generating specific data formats. An overview is given in Section 11.7 and particularly in Section 11.7.1.

For each instance, an individual User format can be used. The file name is used for the mapping.

10.5 Reporting data via TCP

A common communication method for transferring data is using TCP packets and their data container. The data is thus sent as a data stream to the remote station, where it is gathered and processed.

Using TCP, the data is transmitted unencrypted. If encryption is necessary, the data should be sent via TLS (see Section 10.6).

Since the systems for the data processing are usually using databases or similar things, data formats which can be processed automatically, such as XML or JSON, are preferred here. But any data format can be transferred.

According to the destination the parameters **Report address**, **Report port** and **Report directory** have to be set. An empty path specified in **Report directory** generates a TCP data stream, a non-empty path generates an HTTP data stream (e. g. /", /upload").

Configuration of server connection 2 - TCP - 192.168.2.228 Report instance • TCP Report mode: Report format: XML-9 7 Report cycle mode: Minute 15 Report cycle: Report cycle date (local): Report cycle time (local): Report address: 192.168.2.228 8 086 Report port: Report directory: Report username: Report password: Report source address: Report destination address: Report user parameter 1: Report user parameter 2: Report user parameter 3:

Figure 44: Sample configuration for reporting XML data via TCP every 15 minutes

10.6 Reporting data via TLS

As a rule, transmitting data via an unencrypted TCP connection (see Section 10.5) is not recommended for commercial or industrial applications. Encryption is common here.

Using TLS, the TCP data stream is asymmetrically encrypted. Each participant has both a private key known only to him and a public key known to everyone. Data that is exchanged gets encrypted with the public key of the other participant. The decryption is then performed using the secret private key on the recipient side.

Configuration of server connection Report instance: 1 - TLS - https://192.168.2.228 🔻 Report mode: TLS Report format: XML-8 * Ţ Report cycle mode: Hour Report cycle: * Report cycle date (local): Report cycle time (local): 00:00 https://192.168.2.228 Report address: Report port: 443 Report directory: /upload.php Report username: Report password: Report source address: Report destination address: Report user parameter 1: Report user parameter 2: Report user parameter 3:

Figure 45: Sample configuration for reporting XML data via TLS every hour

TLS also offers mutual authenticity checks of client and server by means of signed certificates. This provides a very high level of security. A distinction is made between server-side authentication and client-side authentication, depending on which side is authenticating. The products from NeoVac ATA AG are supporting both variants, also in combination.

✓ The devices from NeoVac ATA AG are using certificates in the PEM format (RFC 7468).

In the case of server-side authentication, the device from NeoVac ATA AG checks if the server is trustworthy. This requires an installed certificate (public key) issued by the certification authority to be relied upon, and who has signed the certificate of the server.

Unless otherwise specified and available, the devices from NeoVac ATA AG are using app/cacert. pem for checking the authenticity of the server (RFC 4945).

In the case of client-side authentication, the client has to authenticate itself. In the case of data concentrators and gateways this means the device itself. This requires an issued certificate and a secret private key.

- Unless otherwise specified and available, the devices from NeoVac ATA AG are using app/clicert. pem as the certificate of the device (RFC 5280).
- Unless otherwise specified and available, the devices from NeoVac ATA AG are using app/clikey. pem as the private key of the device (RFC 5958).

The certificates can be uploaded manually via SFTP (see also Section 3.5). However, it is also possible to import them via the **Service** tab (see Section 4.12). The files have to be archived into a *. tar. gz file in this case.

→ The free, open source software 7-Zip can be used for creating a *. tar. gz archive. As an example, the file cacert. pem can first be packed into a *. tar ball without sub-directory and packed into a *. gz archive afterwards.

For using individual certificates for each server instance or if the naming or path has to be different, the file app/chip.ini allows to enter other file names and paths manually (see also Section 11.3).

In section [$REPORT_x$] in the file $app/chip.\ ini$ the following parameters are used for assigning PEM files to the respective report:

- CA_FILE: the public key of the certification authority matching the server certificate, e. g.: CA_FILE=app/srv_instance1.pem
- CERT_FILE: the certificate of the device for the respective report, e. g.: CERT_FILE=app/dcu.pem
- KEY_FILE: the private key matching the certificate of the device, e. g.: KEY_FILE=app/key.pem

10.7 Sending files via FTP

Another common communication method for transferring data is using the FTP protocol, especially if the transmission is file-based.

Using classical FTP, the data is transmitted unencrypted. In general, unencrypted FTP is not recommended for file transmission in commercial or industrial applications. An encryption is possible by using FTP via a TLS connection (FTPS) or SFTP.

The device supports the following protocols:

- ftp: Unencrypted FTP
- ftpes: Explicit FTPS, unencrypted setup of the connection and subsequent start of the encryption using STARTTLS
- ftps: Implicit FTPS, FTP protocol via a TLS-encrypted connection
- sftp: Transmission via SSH (see Section 10.7.1)

The desired protocol must precede the server address in the field **Report address**. In the absence of a protocol, ftpes is assumed.

Commonly, FTP servers permit using an encryption via Explicit FTPS on the same port as unencrypted FTP.

For all encrypted protocols, both the login and the file transmission occur via encrypted connections.

When using FTPS, the Root CA certificates authenicating the server must be stored on the device (see Section 10.6).

Since files are transferred, the CSV format is preferred here. It allows easy import into Excel or databases among other things. However, other data formats can also be transferred.

According to the destination the parameters **Report address**, **Report port**, **Report directory**, **Report username** and **Report password** have to be set.

Configuration of server connection Report instance: 3 - FTP client (passive) - ftpes://192.168.2.228 Report mode: FTP client (passive) • Report format: CSV-9 • Report cycle mode: Monthly * Report cycle: Report cycle date (local): 01.01.2023 Report cycle time (local): 09:00 • Report address: ftpes://192.168.2.228 Report port: Report directory: upload/Test Report username: username Report password: Report source address: Report destination address: dummyuser@gmail.con Report user parameter 1:

Figure 46: Sample configuration for reporting CSV data via FTP every month

The **Report mode** is either *FTP* (active) or *FTP* (passive). Both differ in the process of determining the port to be used for the data connection. FTP uses one TCP port for the control connection, e. g. for transmitting control commands, and a second TCP port for the data connection. The client (the device) defines the data port in active mode, the server defines the data port in the passive mode. Therefore, *FTP* (passive) is usually used, because firewalls on the server side are often allowing only outgoing connections on an "arbitrary" port.

If no Report port is entered, the default port 21 is used.

Report user parameter 2: Report user parameter 3:

10.7.1 Sending files via SFTP or FTPS

SFTP is an emulated FTP via SSH and permits an encrypted file transmission. Contrary to FTPS, SFTP has the advantage that SSH and therefore only one port is used (usually port 22).

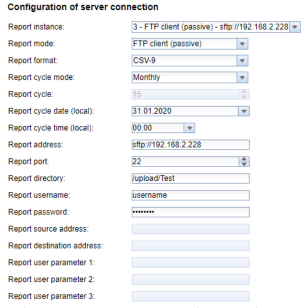


Figure 47: Sample configuration for reporting CSV data via SFTP every month

The respective certificates or finger prints have to be provided and configured. The background and the procedure for handling certificates are described in Section 10.6.

In contrast to the certificates, fingerprints for SSH are handled differently. SSH and thus SFTP use the asymmetric encryption and are secured by certificates. Both remote stations have both a private and a public key. A PKI (Public Key Infrastructure) is used to check the authenticity. This is usually associated with administrative work. Therefore, the authenticity can also be confirmed by the user.

For this purpose, a finger print is exchanged during the initial connection, which uniquely identifies the remote station. The finger print is the public key of the remote station. Now the user can manually check and trust this. If this remote station is a trusted host, its fingerprint must be entered into the file <code>app/ssh/known_hosts</code>. This is done by adding such a line to the file:

• 192.168.2.34 ecdsa-sha2-nistp256 AAAAE2VjZHNhLXNoYTItbmlzdHAyNTYAAAAIbmlzdHAy[...]

Therefore, the corresponding fingerprint of the server must first be fetched in order to be entered into this file. There are two possibilities:

- The fingerprint is fetched directly from the server and manually entered into the file app/ssh/known_hosts.
- The server is accessed via SSH from the device and its fingerprint accepted by confirmation of the security prompt. Then the fingerprint is automatically written to the file app/ssh/known_hosts.

This can be done directly from the device via the SSH console:

```
> ssh admin@192.168.2.34 <ENTER>
```

The authenticity of host '192.168.2.34 (192.168.2.34)' can't be established. ECDSA key fingerprint is SHA256:HtAa1pkvafJSmAiMJmi1ZvJi6spgf5i0yt/A2rJ/OnY. Are you sure you want to continue connecting (yes/no/[fingerprint])? yes <ENTER>

Warning: Permanently added '192.168.2.13' (ECDSA) to the list of known hosts.

This allows an encrypted cyclic upload of meter data via SFTP.

10.8 Sending emails via SMTP

Data can also be sent via email. SMTP is used for this purpose.

SMTP itself is not encrypted. The STARTTLS extension provides a secure connection based on TLS, but an unencrypted connection is established for compatibility reasons, and then encrypted prior to the login. Another alternative is smtps which immediately creates a TLS-encrypted connection.

The protocol in front of the server address in the field **Report address** determines the SMTP-variant to be implemented. The device supports the following protocols:

- smtp: Unencrypted SMTP
- smtps: SMTP via TLS-encrypted connection
- smtpes: SMTP with encryption with STARTTLS extension

In the absence of a protocol, smtpes will be used.

The parameters Report address, Report port, Report username, Report password, Report source address and Report destination address have to be set according to the email server and the email data.

- ✓ The following ports are commonly used: 25 for unencrypted SMTP, 587 for SMTP with STARTTLS and 465 for SMTPS.
- When using TLS (SMTP mit STARTTLS oder SMTPS), the respective certificates have to be provided. Please have a look at Section 10.6. Please contact our customer support.

Configuration of server connection

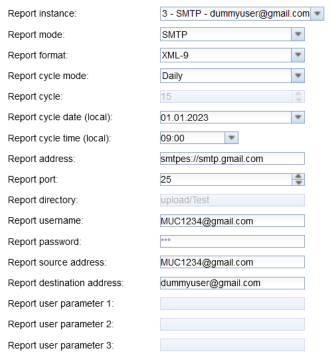


Figure 48: Sample configuration for reporting XML data via email every day

Depending on the requirement, it is possible to send this data in the text content of the email or as an attachment.

10.8.1 Emailing the report as content

Using *SMTP* as **Report mode**, devices from NeoVac ATA AG are sending the data in the content (text) of an email. Only the parameters in the *Server* tab need to be configured.

10.8.2 Emailing the report as attachment

Using *SMTP with Attachment* as **Report mode**, devices from NeoVac ATA AG are sending the data as attachment to the email, the content (text) of the email remains empty. Only the parameters in the *Server* tab need to be configured.

10.9 Reporting data via MQTT

MQTT is a very popular standard in cloud communication, especially for sending data to a cloud system. It is an open network protocol which can be used in M2M communication having potentially high delays and networks which are not continuously available. The TCP ports 1883 and 8883 are reserved for MQTT, the latter for encrypted communication using the TLS protocol.

MQTT differentiates between:

- Publisher: Device or service that sends the data, e. g. a sensor or a data concentrator.
- Subscriber: Device or service that processes the data, e. g. a visualization or a billing software.
- Broker: Central data hub for MQTT, it also manages the network and ensures robustness.

MQTT uses so-called topics to classify messages hierarchically. This can be compared to specifying a path on the file system. The publisher sends data of these topics to the Broker. This then distributes the data to the subscribers.

Certificates must be provided on the device for the encrypted connection via port 8883. Background information can be found in Section 10.6. Please ask your administrator in this case.

✓ Unencrypted MQTT requires the scheme mqtt:// at the beginning of the server address.

10.9.1 Example Azure cloud

For connecting to an Azure cloud, the parameters need to be set as follows:

- Report address: Internet address of the Azure cloud server
- Report directory: Device ID and topic for the Azure cloud
- **Report user name**: User name for the Azure cloud, usually consisting of internet address, device name and API version
- Report password: Password for the Azure cloud, usually a composition of access key, signature and expiration date

The following example should clarify the parameters:

- Report address: Hub.azure-devices.net
- Report directory: devices/MUC063C/messages/events
- Report user name: Hub.azure-devices.net/MUC063C/?api-version=2018-06-30
- Report password: SharedAccessSignature sr=Hub.azure-devices.net%2fdevices%2f MUC063C&sig=rQXaVuN%2bjWqh0vVr9E6ybo7VbMBQ4QQN0idzMtoqI2g%3d&se=1639260907



Figure 49: Sample configuration of a report to the Azure cloud

10.9.2 Example AWS cloud

For connecting to an AWS cloud, the parameters need to be set as follows:

- Report address: Internet address of the AWS cloud server
- Report directory: Device ID and topic for the AWS cloud
- Report user name: User name for the AWS cloud
- Report password: Password for the AWS cloud

The following example should clarify the parameters:

- Report address: b-fbf31b71-1234-5678-a052-3b5a4fafabcd-1.mq.eu-central-1.amazonaws.com
- Report directory: demo201909/testing
- Report user name: demo201909
- Report password: YXcajMTbZ7WUBzrsst

Configuration of server connection Report instance: 2 - MQTT - b-fbf31b71-1234-5678-a052-3b5a4fafabcd-1.mq.eu-central-1.amazonaws.com MOTT Report mode: ~ Report format **JSON** • Report cycle mode: Minute • Report cycle: 15 * Report cycle date (local): Report cycle time (local): 00:00 b-fbf31b71-1234-5678-a052-3b5a Report address: Report port: 8 883 demo201909/testing Report directory: Report username: demo201909 Report password: Report source address: Report destination address: Report user parameter 1: Report user parameter 2: Report user parameter 3:

Figure 50: Sample configuration of a report to the AWS cloud

10.10 Local file storage

The metering data can also be stored directly on the device as a file. This allows downloading the data e. g. via FTP by a third party system. This is called a data pull.

Like for any other Report mode, the predefined formats and also the user-specific format can be chosen.

According to the parameters set for this report, the files are stored in the folder ext/Log/YYYY/MM. YYYY corresponds to the respective year and MM corresponds to the respective month of the report (according to the system time of the device).

The following settings, for example, will generate a CSV file containing all readings of the previous report period on the device every day at 01:00 local time:

Configuration of server connection Report instance: 1 - File • File Ŧ Report mode: CSV-9 Report format: • Report cycle mode: Daily -Report cycle: 01.01.2020 Report cycle date (local): Report cycle time (local): 01:00 Report address: Report port: Report directory: Report username: Report password: Report source address: Report destination address: Report user parameter 1: Report user parameter 2: Report user parameter 3:

Figure 51: Sample configuration for storing file locally

10.11 Script-based report

If the options above do not fit or are not sufficient, the report can be switched to be script-based by setting **Report format** *User* in the **Server** tab.

This enables the user to use the powerful Linux tools installed on the device. Each instance is assigned its individual script. An overview is given in Section 11.7 and particularly in Section 11.7.2 showing an example.

Since the script-based report offers a lot of possibilities, additional parameters **Report user parameter 1**, **Report user parameter 2** and **Report user parameter 3** are available. Any kind of text can be entered here for each report instance. This information is then available during runtime of the script. The parameters of the report instance can be used in the script, but do not have to.

Configuration of server connection Report instance: 2 - User - 192.168.2.228 Report mode: User Ŧ Report format: CSV-9 Report cycle mode: Minute 15 Report cycle: Report cycle date (local): 01.01.2020 Report cycle time (local): Report address: 192.168.2.228 4 Report port: 3 000 Report directory: Report username: Report password: Report source address: Report destination address: Report user parameter 1: xY8123HS82jU9Dlg24Y Report user parameter 2: api-version=2020-03-10 Report user parameter 3:

Figure 52: Sample configuration for reporting CSV data via a user script every 15 minutes

10.12 Troubleshooting the report

Troubleshooting the transfer of metering data is very complex. Typically, connectivity or authentication/encryption are the issues here. Indications of the reason or of the failure can be found in the **Log** tab.

Please check whether the remote station is available. For example the *ping* command from the SSH console of the device can be used for this purpose (see also Section 11.1.2). This will also check the name resolution (DNS). A host name should be converted to an IP address when pinging.

Please check whether a firewall blocks the data transmission or whether the routing is configured accordingly. Please ask your administrator in this case.

In the case of TLS encryption, please check whether all necessary certificates are available, especially the CA certificate for the remote station.

Please check the correct setting of **Report username** and **Report password** as well as **Report address**, **Report port** and **Report directory** of the respective instance.

If errors could not be eliminated, please contact our customer support:

Email: info@neovac.ch Phone: +41 58 715 50 50

10.13 Retry of a readout

The default behaviour in case of a failed report is as follows:

- If a report fails, e. g. because there is no connection to internet, it will be resent after 1/10 of **Report cycle time (local)** (see Table 14) or at least 10 minutes. This is reiterated till the report is sent successfully.
- For reports with a time interval according to **Report cycle mode** (see Table 14): The time interval of the report is not modified for the retry. If the connection is perturbed for a longer period, so that another report would have to be sent, it will be queued. It will be transmitted as soon as the original report could be sent. Thus, several reports can be sent consecutively.
- For reports according to *On Readout* for **Report cycle mode** (see Table 14): If several readouts pile up during the pertubation, the time period of the report will be extended. For repeated transmission attempts, the data of the new reports will be contained in the report.

The parameters RETRY_INTERVAL, MIN_SEND_INTERVAL and MAX_BACKLOG in the configuration file chip. ini (see Section 11.3) permit user-specific settings.

11 Advanced configuration options

11.1 Linux operating system

The devices from NeoVac ATA AG are based on the Linux operating system. This ensures that the devices continuously follow the state of the art and that errors in the software are quickly found and corrected due to a large community. It also ensures a certain basic functionality and security for the user.

The Linux operating system is built using the Yocto/openembedded build environment. All components are included according to the latest version and security patches. The Linux itself is unchanged except a few specific tools and customizations (e. g. solcmd). Corresponding Linux documentation can thus be used directly. For customer-specific projects, additional components provided on the Yocto/openembedded platform can be made available on the target system.

11.1.1 User roles and user rights

Linux supports and offers user roles. The operating system internally comes with the user *root* having full access to all operating system functions. In addition, further users with restricted access can be created. Their permissions can be set by groups and names, mostly file access permissions (read, write or execute).

In addition to the user *root*, the devices from NeoVac ATA AG are coming with the user *admin*. This user has read and write access to the partitions *app* and *ext* and can execute files there. For the operator, *admin* is the user who can completely configure the device.

- ✓ The user web is created as the default user for the web interface, but has no access rights to the file system.
- ✓ For reasons of downward compatibility, the user ftp is created as the default user for FTP access to the directory ext/Log.
- The user *root* has no external access to the device. This ensures security, privacy and safety for the operator. Only the user *admin* can grant access to the user *root*.
- The password of the user *root* is generated randomly and device-specific during production and stored access-protected in a database.

11.1.2 Command line

On the devices from NeoVac ATA AG, the Linux operating system offers a command line based on *BASH*. It allows the user and also other applications to execute commands via the command line.

The user can access the command line via an SSH console. The Netdiscover tool (see Chapter 3) opens an SSH console using a Putty client.

Standard commands

The Linux operating system and the command line *BASH* provide certain built-in standard commands. Examples are:

- help: Display list of all integrated commands
- cd: Navigation in the directory tree
- *ls*: List directory contents
- cat: View file contents
- cp: Copying files/directories
- mv: Move/rename files/directories
- rm: Delete files/directories
- sync: Write the data from the RAM buffer to the FLASH memory

- chmod: Adjust access rights
- grep: Search for text content
- echo: Output text
- date: Display system date and time
- ps: List all running processes
- tail: Display last lines of a file
- netstat: Query the status of the network interfaces
- ping: Network connectivity test
- *nslookup*: Display of the DNS configuration
- /sbin/ifconfig: Overview of the network interfaces

Further commands are provided by programmes:

- tcpdump: Recording network traffic
- openssl: Using encryption, certificates and PKI
- curl: Retrieval and transmission of files via HTTP, FTP or SMTP/e-mail
- socat: Connecting two interfaces
- vi: Editing files
- xsltproc: Executing XSL transformations

solcmd command interpreter

Due to the system access rights for users, NeoVac ATA AG adds a command interpreter *solcmd*. It offers special application functions via the command line. The interpreter can be called with various parameters and thus provides access to the application and allows controlling it.

The following parameters are supported:

- format-partition-app: Format the configuration partition app
- format-partition-ext: Format the logging partition ext
- config-partitions: Reset the access rights to the partitions
- config-users: Activate changed user settings
- config-hostname: Activate changed device name
- config-timezone: Activate changed time zone settings
- restart-eth0: Restart the Ethernet interface
- restart-wifi: Restart the WIFI interface (only if WIFI is available)
- filter-vlan: VLAN filter for network interface (only if switch is integrated)
- start-ppp0: Establish the PPP dial-in connection (mobile network)
- stop-ppp0: Terminate the PPP dial-in connection (mobile network)
- start-vpn: Establish a VPN connection (OpenVPN)
- stop-vpn: Terminate a VPN connection (OpenVPN)
- manual-vpn: Establish a VPN connection (OpenVPN) in the foreground, e. g. for entering the password manually
- restart-server: Restart the server services
- regenerate-server-keys: Re-create the keys for secured server services
- start-solapp: Start the main application
- stop-solapp: Stop the main application
- start-transparent-tty: Activate transparent data forwarding of a serial interface to an Ethernet port
- stop-transparent-tty: Deactivate transparent data forwarding of a serial interface to an Ethernet port
- start-virtual-tty: Activate a virtual interface via an Ethernet port

- stop-virtual-tty: Deactivate a virtual interface via an Ethernet port
- update-rtc: Write the system time to the buffered real-time clock
- factory-reset: Reset the device to factory settings
- update-system: Perform a system update
- reboot-system: Restart the system
- help: Command overview with explanation and examples

11.2 Update

The firmware can be updated manually or conveniently via the web interface (see Section 4.12).

For a manual update, access via SSH is necessary. In preparation, the easiest way to provide the update file on the system is to upload it via SFTP. The tools are provided by the Netdiscover tool (see Chapter 3).

First, the appropriate and signed update file *. enc has to be uploaded via SFTP into the directory ext/Upd (see Section 3.5). This is restricted to the user admin.

After uploading the file, the user has to log in as *admin* via SSH (see Section 3.6). In the command line (see Section 11.1.2), the command *solcmd update-system* has to be executed then. After completion, a reboot is necessary. This is triggered by the command *solcmd reboot-system*.

11.3 Configuration file chip.ini

The file $app/chip.\ ini$ contains the general system parameters and is therefore the central configuration file. The parameters are grouped into different sections. If the parameters are not configured in $chip.\ ini$, the default values are used.

- The device needs to be rebooted after changing the file *chip. ini* manually for taking effect. Reboot can be triggered via the web-based front end using the button **Reboot system** in the **Service** tab or via the command line.
- Manual changes are permanently stored on the flash not instantly, but after a few minutes. As a result, changes are possibly lost if the device is rebooted by switching the power supply off and on.
- \bullet A range "0, 1" without further explication means: 0 = inactive/no, and 1 = active/yes.
- ✓ The file chip. ini can be transferred to other devices via FTPS. Some settings like the network configuration (e. g. different IP address) needs to be taken into account.

| Parameter | Description | Range | Standard | | | | | |
|---------------|----------------------------------|--------------------------|---------------------------|--|--|--|--|--|
| Group [IP] | | | | | | | | |
| ADDRESS | IP address of the device | 0.0.0.0-255.255.255.255 | 192.168.1.101 (explicit) | | | | | |
| DHCP | Activation of the DHCP client | 0, 1 | 0 (explicit) | | | | | |
| DHCP_HOSTNAME | Host name to log on to the DHCP | Text, max. 255 charac- | Name of the device from | | | | | |
| | server | ters, | group [DEVICE] | | | | | |
| | | %SERIAL%: MAC ad- | | | | | | |
| | | dress of the device | | | | | | |
| GATEWAY | IP address of the gateway | 0.0.0.0-255.255.255.255 | 192.168.1.254 (explicit) | | | | | |
| NETMASK | Subnet mask of the device | 0.0.0.0-255.255.255.255 | 255.255.255.0 (explicit) | | | | | |
| | Group [DEVI | CE] | | | | | | |
| NAME | Name of the device in the tool | Text, max. 50 characters | Product name (explicit) | | | | | |
| | Netdiscover | | | | | | | |
| TIMEZONE | Time zone of the device | Text, max. 255 charac- | Universal, corresponds to | | | | | |
| | | ters | GMT | | | | | |
| | Group [DN | S] | | | | | | |
| NAME_SERVER1 | IP address of the primary DNS | Text, max. 255 charac- | Not set | | | | | |
| | server, IP or host name | ters | | | | | | |
| NAME_SERVER2 | IP address of the secondary DNS | Text, max. 255 charac- | Not set | | | | | |
| | server, IP or host name | ters | | | | | | |
| | Group [VP | N] | | | | | | |
| CONFIGFILE | Path to the OpenVPN configura- | Text, max. 255 charac- | vpn/config.ovpn | | | | | |
| | tion file | ters | | | | | | |
| ENABLE | Activation of the OpenVPN client | 0, 1 | 0 | | | | | |
| <u> </u> | | <u> </u> | Continued on next page | | | | | |

| | Table 26 – Continued from | m previous page | |
|-----------------------------|--|--|----------|
| Parameter | Description | Range | Standard |
| | Group [WE | • | |
| CERT_COMMON_NAME | The fully qualified domain name | Text, max. 255 characters | Not set |
| CERT_COUNTRY | Country code | Text, max. 255 characters | Not set |
| CERT_LOCATION | Location/city | Text, max. 255 characters | Not set |
| CERT_ORGANISATION | Legal name of the organisation | Text, max. 255 characters | Not set |
| CERT_ORGANISATION_ UNIT | Unit/department | Text, max. 255 characters | Not set |
| CERT_STATE | State or region | Text, max. 255 characters | Not set |
| HTTP_ENABLE | Activation of the HTTP server | 0, 1 | 1 |
| HTTPS_ENABLE | Activation of the HTTPS server | 0, 1 | 1 |
| HTTP_PORT | Network port of the HTTP server | 0-65535 | 80 |
| HTTPS_PORT | Network port of the HTTPS server | 0-65535 | 443 |
| | Group [FT] | P] | |
| CERT_COMMON_NAME | The fully qualified domain name | Text, max. 255 characters | Not set |
| CERT_COUNTRY | Country code | Text, max. 255 characters | Not set |
| CERT_LOCATION | Location/city | Text, max. 255 characters | Not set |
| CERT_ORGANISATION | Legal name of the organisation | Text, max. 255 characters | Not set |
| CERT_ORGANISATION_ UNIT | Unit/department | Text, max. 255 characters | Not set |
| CERT_STATE | State or region | Text, max. 255 characters | Not set |
| ENABLE | Activation of the FTP server | 0, 1 | 1 |
| ENIADIE | Group [SSI | | |
| ENABLE | Activation of the SSH server | 0, 1 | 1 |
| ENABLE | Group [UDPC Activation of the UDP-based | 0, 1 | 1 |
| | search and configuration protocol | 0, 1 | 1 |
| IPCFG_PASSWORD | Password for the modification of the IP address via the UDP con- figuration protocol | Text, max. 255 characters | Not set |
| | Group [SOLVII | MUS] | |
| BACNET_BBMD | IP of the BACnet BBMD (BACnet Broadcast Management Device) | Text, max. 255 characters | Not set |
| BACNET_BROADCAST | BACnet Broadcast IP address (system configuration will be used if not set) | Text, max. 255 characters | Not set |
| BACNET_CONFIGURE NETWORK | Activation of a BACnet-specific network configuration (additional IP address) | 0, 1 | 0 |
| BACNET_DEVICEID | BACnet device ID | 1-4294967295 | 1 |
| BACNET_DEVICENAME | BACnet device name | Text, max. 255 charac- | Not set |
| BACNET_ENABLE | Activation of the BACnet commu- nication | 0, 1 | 0 |
| BACNET_IP | BACnet IP (system configuration will be used if not set) | Text, max. 255 characters | Not set |
| BACNET_LOCATION | BACnet location information | Text, max. 255 charac- | metering |
| BACNET_NETMASK | BACnet Network mask (system configuration will be used if not set) | Text, max. 255 characters | Not set |
| BACNET_PORT | BACnet network port | 0-65535 | 47808 |
| DLDERS_ADDRESS DISABLE | DLDE request with meter serial number (=0) respectively wild- | 0, 1 | 0 |
| | card request (=1). In the latter case only 1 meter is permitted. | | |
| DLDERS_BAUDRATE | Baud rate for the serial DLDE communication | 300, 600, 1200, 1800, 2400, 4800, 9600, 19200, 38400, 57600, 115200, | 9600 |
| | | 230400, 460800 | |

| | Table 26 – Continued from | m previous page | |
|-------------------------|--|--|--------------|
| Parameter | Description | Range | Standard |
| DLDERS_DATABITS | Data bits for the serial DLDE communication | 7, 8 | 7 |
| DLDERS_DEVPATH | Linux path for the serial DLDE communication | Text, max. 255 characters | Not set |
| DLDERS_ENABLE | Activation of the serial DLDE interface | 0, 1 | 0 |
| DLDERS_FIRSTTIMEOUT | Request mode: timeout for ini- | 0-65535 | 3000 |
| | tial reception of data from meter. | | |
| | Push mode: time without regis- | | |
| DLDERS_FIXEDLAYOUT | tration of data (Wait idle, in ms) | 0, 1 | 0 |
| DLDERS_ | Handshake for the serial DLDE | 0, 1, 2, 8, 9 | 0 |
| FLOWCONTROL | communication: | 0, 1, 1, 0, 0 | |
| | 0: none, | | |
| | 1: XON/XOFF when sending, | | |
| | 2: RTS/CTS, 8: XON/XOFF when receiving, | | |
| | 9: XON/XOFF when receiving, | | |
| | receiving | | |
| DLDERS_FULLTIMEOUT | Maximum timeout for reading a | 0-65535 | 30000 |
| | meter (in ms) | | |
| DLDERS_IDLETIMEOUT | Idle time for detection of the end of communication (in ms) | 0-65535 | 100 |
| DLDERS_ | | 0-65535 | 366 |
| LOADPROFILE_ | | | |
| MAXRDAYS | | 0.1 | |
| DLDERS_ LOADPROFILE | | 0, 1 | 0 |
| SKIPINVALIDENTRY | | | |
| DLDERS_MODE | Communication mode for the se- | REQUEST, | REQUEST_ECHO |
| | rial DLDE interface | REQUEST_ECHO, PUSH | |
| DLDERS_PARITY | DLDE parity: | 0-4 | 2 |
| | 0: none, | | |
| | 1: odd, | | |
| | 2: even, 3: mark, | | |
| | 4: space | | |
| DLDERS_RAWLOG | Activation of the raw data logging | 0, 1 | 0 |
| ENABLE | to the directory ext/ | | |
| DLDERS_RS485ENABLE | Activation of the RS-485 interface for the DLDE communication | 0, 1 | 1 |
| DLDERS_SMLENABLE | Activation of processing SML pro- | 0, 1 | 0 |
| DLDERS_STOPBITS | tocol data Stop bits for the serial DLDE in- | 1, 2 | 1 |
| DEDERS_5101 BITS | terface | 1, 2 | 1 |
| DLDERS_TRANSPARENT | Activation of the transparent | NONE, TCP, UDP | NONE |
| | transmission of the serial DLDE | | |
| | interface to a network port: NONE: transmission deactivated, | | |
| | TCP: transmission of a TCP port, | | |
| | UDP: transmission to a UDP port | | |
| DLDERS_TRANSPARENT | Network port for the transparent transmission via TCP or UDP | 0-65535 | 0 |
| PORT FASTRESCAN_TIME | Cycle time for updating the tem- | 1-4294967295 | 60 |
| | porary meter list of received | 1 125 1501 255 | |
| | wM-Bus meters (in s) | | |
| I2C_DEBUGOUT | Activation of raw data output for | 0, 1 | 0 |
| | the internal I2C communication in | | |
| MDMCTMETED | the system log | 200 600 1200 1000 | 10200 |
| MBMSTMETER_ BAUDRATE | Baud rate for the serial Modbus communication (Master RTU) | 300, 600, 1200, 1800, 2400, 4800, 9600, 19200, | 19200 |
| JAN DIVITE | (Master 1010) | 38400, 57600, 115200, | |
| | | 230400, 460800 | |
| MBMSTMETER_ | Data bits for the serial Modbus | 7, 8 | 8 |
| DATABITS | communication (Master RTU) | 0.255 | 3 |
| MBMSTMETER_ MAXRETRY | Number of retries for a Mod- bus request to the meter (Master | 0-255 | 3 |
| IIII VAILE IIII | RTU) | | |
| | 1 / | I. | · |

| | Table 26 – Continued from | m previous page | |
|-------------------------|--|--------------------------|------------------------|
| Parameter | Description | Range | Standard |
| MBMSTMETER_PARITY | Parity of the serial Modbus com- | 0-4 | 0 |
| | munication (Master RTU): | | |
| | 0: none, | | |
| | 1: odd, 2: even. | | |
| | 3: mark, | | |
| | 4: space | | |
| MBMSTMETER_ | Stop bits for the serial Modbus | 1, 2 | 1 |
| STOPBITS | communication (Master RTU) | | |
| MBMSTMETER_ | Activation of the serial Modbus | 0, 1 | 0 |
| SERIALENABLE | (Master RTU) | | |
| MBMSTMETER_ | Timeout between two bytes in a | 0-65535 | 20 |
| SILENTINTERVAL | data packet / a response (Master RTU, in ms) | | |
| MBMSTMETER_ | Timeout for a connection to a | 1-4294967295 | 5000 |
| TCPCONNECTTIMEOUT | Modbus TCP meter (in ms) | 1-4294907293 | 3000 |
| MBMSTMETER_ | Timeout for the response of the | 0-65535 | 500 |
| TIMEOUT | meter (Master RTU, in ms) | | |
| MBUS_ALLOWINSECURE | Deactivates the authentication | 0, 1 | 0 |
| | check when decrypting | | |
| MBUS_BAUDRATE | Baud rate for the M-Bus commu- | 300, 600, 1200, 1800, | 2400 |
| | nication | 2400, 4800, 9600, 19200, | |
| | | 38400, 57600, 115200, | |
| MBUS_DATABITS | Data bits for the M-Bus commu- | 230400, 460800 7, 8 | 8 |
| MDU3_DATADITS | nication | 1, 0 | U |
| MBUS DEVPATH | Linux path for the M-Bus inter- | Text, max. 255 charac- | Not set |
| | face | ters | |
| MBUS_DISABLE | Deactivation of decrypting the | 0, 1 | 0 |
| DECRYPTION | M-Bus packets (status field) | | |
| MBUS_ENABLE | Activation of the M-Bus interface | 0, 1 | 1 |
| MBUS_FIRST | Begins reading the M-Bus meters | 0, 1 | 0 |
| FCBBIT_NEG | with a specific FCB-bit value: | | |
| | 0: first FCB-bit set, | | |
| MBUS_FIXEDLAYOUT | 1: first FCB-bit not set | 0, 1 | 0 |
| MBUS_FLOWCONTROL | Handshake for the M-Bus com- | 0, 1, 2, 8, 9 | 0 |
| MB03_1 E0WCONTROL | munication: | 0, 1, 2, 0, 9 | Ŭ |
| | 0: none, | | |
| | 1: XON/XOFF when sending, | | |
| | 2: RTS/CTS, | | |
| | 8: XON/XOFF when receiving, | | |
| | 9: XON/XOFF when sending and | | |
| MPUS FORSE | receiving | | |
| MBUS_FORCE | Compatibility mode for reading of faulty M-Bus meters, emulates | 0-2 | 0 |
| | correct ACK | | |
| MBUS_FREEZE | Storage number for Freeze meter | 0-4294967295 | 0 |
| STORAGENUM | data | | - |
| MBUS_FULLTIMEOUT | Maximum timeout for reading a | 0-65535 | 10000 |
| _ | meter (in ms) | | |
| MBUS_IDLETIMEOUT | Idle time for detection of the end | 0-65535 | 100 |
| | of communication (in ms) | | |
| MBUS_IGNORECRCFIELD | Compatibility mode for reading | 0, 1 | 0 |
| | faulty M-Bus meters, disregards | | |
| MOUS ICNODELENCT! | the CRC field Compatibility mode for reading | 0 1 | 0 |
| MBUS_IGNORELENGTH FIELD | faulty M-Bus meters, disregards | 0, 1 | U |
| TILLU | the length field | | |
| MBUS_LOADPROFILE | Manufacturer code for identi- | 0-65535 | 5544 |
| MANUFACTURER | fication of load profile me- | | |
| | ters, according to M-Bus stan- | | |
| | dard: "EMH"= $(0\times A8 \ 0\times 15) \rightarrow$ | | |
| | 0×15A8=5544 | | |
| MBUS_LOADPROFILE | Number of load profile entries ini- | 1-65535 | 65535 |
| MAXCOUNT | tially requested by the meter | DISABLED DIZIT DIZC | DICADLED |
| MBUS_LOADPROFILE MODE | Activation of load profile readings for electricity meters via M-Bus | DISABLED, DIZH, DIZG | DISABLED |
| MBUS_MAXMULTIPAGE | Limits the number of Multipage | 0-255 | 3 |
| | requests | 2 200 | |
| MBUS_MAXPRIMARY | Upper address for the M-Bus pri- | 0-250 | 250 |
| ADDRESS | mary search | | |
| | • | • | Continued on next page |

| | Table 26 – Continued from | m previous page | |
|---|---|--|--|
| Parameter | Description | Range | Standard |
| MBUS_MAXRETRY | Number of retries for an M-Bus or | 0-255 | 3 |
| | Multipage request | | |
| MBUS_MINPRIMARY | Lower address for the M-Bus pri- | 0-250 | 0 |
| ADDRESS | mary search | | |
| MBUS_NOADDRESS | Deactivation of the address verifi- | 0, 1 | 0 |
| VERIFY | cation in primary addressing | | |
| MBUS_PARITY | Parity of the M-Bus communica- | 0-4 | 2 |
| | tion: | | |
| | 0: none, | | |
| | 1: odd, | | |
| | 2: even, | | |
| | 3: mark, | | |
| | 4: space | | |
| MBUS_RAWLOGENABLE | Activation of the raw data logging | 0, 1 | 0 |
| | to the directory ext/ | | |
| MBUS_REQUESTMODE | Request mode | ALL, EXT, ONLY, | ONLY |
| | | FREEZE | |
| MBUS_RESETMODE | Reset Modes: | 0-4 | 0 |
| | 0: NKE after Select, | | |
| | 1: NKE before Select | | |
| | 2: No NKE | | |
| | 3: NKE at 0xFD and NKE at | | |
| | 0xFF before the communication | | |
| | 4: NKE at 0xFD, application re- | | |
| | set at 0xFF and NKE at 0xFF be- | | |
| | fore the communication | | |
| MBUS_RS485ENABLE | Activation of the RS-485 interface | 0, 1 | 0 |
| | for the M-Bus communication | | |
| MBUS_SCANMODE | Search algorithm for the M-Bus | PRIMARYSCAN, | SECONDARYSCAN |
| | | SECONDARYSCAN, | |
| | | SECONDARYSCAN | |
| | | ALLOC. | |
| 1 | | ALLOC, | |
| | | SECONDARYSCAN | |
| | | , | |
| | | SECONDARYSCAN | |
| | | SECONDARYSCAN REVERSE, | |
| MBUS_SECMASK | Predefined manufacturer ID for | SECONDARYSCAN REVERSE, SECONDARYSCAN | 0×FFFF |
| MBUS_SECMASK MANUFACTURER | Predefined manufacturer ID for the secondary search | SECONDARYSCAN REVERSE, SECONDARYSCAN ALLOCREVERSE | 0×FFFF |
| _ | | SECONDARYSCAN REVERSE, SECONDARYSCAN ALLOCREVERSE Precisely 4 characters, | 0xFFFF 0xFF |
| MANUFACTURER MBUS_SECMASK MEDIUM | the secondary search Predefined medium ID for the secondary search | SECONDARYSCAN REVERSE, SECONDARYSCAN ALLOCREVERSE Precisely 4 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F | |
| MANUFACTURER MBUS_SECMASK | the secondary search Predefined medium ID for the sec- | SECONDARYSCAN REVERSE, SECONDARYSCAN ALLOCREVERSE Precisely 4 characters, each 0-9/A-F Precisely 2 characters, | |
| MANUFACTURER MBUS_SECMASK MEDIUM MBUS_SECMASKSERIAL | the secondary search Predefined medium ID for the secondary search Secondary search for the meter serial number | SECONDARYSCAN REVERSE, SECONDARYSCAN ALLOCREVERSE Precisely 4 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F Precisely 8 characters, each 0-9/A-F | 0xFF |
| MANUFACTURER MBUS_SECMASK MEDIUM | the secondary search Predefined medium ID for the secondary search Secondary search for the meter se- | SECONDARYSCAN REVERSE, SECONDARYSCAN ALLOCREVERSE Precisely 4 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F Precisely 8 characters, | 0xFF |
| MANUFACTURER MBUS_SECMASK MEDIUM MBUS_SECMASKSERIAL MBUS_SECMASK VERSION | the secondary search Predefined medium ID for the secondary search Secondary search for the meter serial number | SECONDARYSCAN REVERSE, SECONDARYSCAN ALLOCREVERSE Precisely 4 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F Precisely 8 characters, each 0-9/A-F | 0xFF 0xFFFFFFFF |
| MANUFACTURER MBUS_SECMASK MEDIUM MBUS_SECMASKSERIAL MBUS_SECMASK | the secondary search Predefined medium ID for the secondary search Secondary search for the meter serial number Predefined version number for the | SECONDARYSCAN REVERSE, SECONDARYSCAN ALLOCREVERSE Precisely 4 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F Precisely 8 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F | 0xFF 0xFFFFFFFF |
| MANUFACTURER MBUS_SECMASK MEDIUM MBUS_SECMASKSERIAL MBUS_SECMASK VERSION | the secondary search Predefined medium ID for the secondary search Secondary search for the meter serial number Predefined version number for the secondary search Ignoring of selected ranges, for these placeholders are used (set- | SECONDARYSCAN REVERSE, SECONDARYSCAN ALLOCREVERSE Precisely 4 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F Precisely 8 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F | 0xFF 0xFFFFFFFF 0xFF |
| MANUFACTURER MBUS_SECMASK MEDIUM MBUS_SECMASKSERIAL MBUS_SECMASK VERSION | the secondary search Predefined medium ID for the secondary search Secondary search for the meter serial number Predefined version number for the secondary search Ignoring of selected ranges, for these placeholders are used (setting via bit mask): | SECONDARYSCAN REVERSE, SECONDARYSCAN ALLOCREVERSE Precisely 4 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F Precisely 8 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F | 0xFF 0xFFFFFFFF 0xFF |
| MANUFACTURER MBUS_SECMASK MEDIUM MBUS_SECMASKSERIAL MBUS_SECMASK VERSION | the secondary search Predefined medium ID for the secondary search Secondary search for the meter serial number Predefined version number for the secondary search Ignoring of selected ranges, for these placeholders are used (setting via bit mask): +1: serial number | SECONDARYSCAN REVERSE, SECONDARYSCAN ALLOCREVERSE Precisely 4 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F Precisely 8 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F | 0xFF 0xFFFFFFFF 0xFF |
| MANUFACTURER MBUS_SECMASK MEDIUM MBUS_SECMASKSERIAL MBUS_SECMASK VERSION | the secondary search Predefined medium ID for the secondary search Secondary search for the meter serial number Predefined version number for the secondary search Ignoring of selected ranges, for these placeholders are used (setting via bit mask): +1: serial number +2: manufacturer | SECONDARYSCAN REVERSE, SECONDARYSCAN ALLOCREVERSE Precisely 4 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F Precisely 8 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F | 0xFF 0xFFFFFFFF 0xFF |
| MANUFACTURER MBUS_SECMASK MEDIUM MBUS_SECMASKSERIAL MBUS_SECMASK VERSION | the secondary search Predefined medium ID for the secondary search Secondary search for the meter serial number Predefined version number for the secondary search Ignoring of selected ranges, for these placeholders are used (setting via bit mask): +1: serial number +2: manufacturer +4: version field | SECONDARYSCAN REVERSE, SECONDARYSCAN ALLOCREVERSE Precisely 4 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F Precisely 8 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F | 0xFF 0xFFFFFFFF 0xFF |
| MANUFACTURER MBUS_SECMASK MEDIUM MBUS_SECMASKSERIAL MBUS_SECMASK VERSION MBUS_SELECTMASK | the secondary search Predefined medium ID for the secondary search Secondary search for the meter serial number Predefined version number for the secondary search Ignoring of selected ranges, for these placeholders are used (setting via bit mask): +1: serial number +2: manufacturer +4: version field +8: medium | SECONDARYSCAN REVERSE, SECONDARYSCAN ALLOCREVERSE Precisely 4 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F Precisely 8 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F 0-15 | 0xFF 0xFFFFFFF 0xFF 14 |
| MANUFACTURER MBUS_SECMASK MEDIUM MBUS_SECMASKSERIAL MBUS_SECMASK VERSION | the secondary search Predefined medium ID for the secondary search Secondary search for the meter serial number Predefined version number for the secondary search Ignoring of selected ranges, for these placeholders are used (setting via bit mask): +1: serial number +2: manufacturer +4: version field | SECONDARYSCAN REVERSE, SECONDARYSCAN ALLOCREVERSE Precisely 4 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F Precisely 8 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F | 0xFF 0xFFFFFFFF 0xFF |
| MANUFACTURER MBUS_SECMASK MEDIUM MBUS_SECMASKSERIAL MBUS_SECMASK VERSION MBUS_SELECTMASK MBUS_SELECTMASK | the secondary search Predefined medium ID for the secondary search Secondary search for the meter serial number Predefined version number for the secondary search Ignoring of selected ranges, for these placeholders are used (setting via bit mask): +1: serial number +2: manufacturer +4: version field +8: medium Activation of processing SML protocol data | SECONDARYSCAN REVERSE, SECONDARYSCAN ALLOCREVERSE Precisely 4 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F Precisely 8 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F 0-15 | 0xFF 0xFFFFFFF 0xFF 14 |
| MANUFACTURER MBUS_SECMASK MEDIUM MBUS_SECMASKSERIAL MBUS_SECMASK VERSION MBUS_SELECTMASK MBUS_SELECTMASK | the secondary search Predefined medium ID for the secondary search Secondary search for the meter serial number Predefined version number for the secondary search Ignoring of selected ranges, for these placeholders are used (setting via bit mask): +1: serial number +2: manufacturer +4: version field +8: medium Activation of processing SML protocol data Activates Pageing according to | SECONDARYSCAN REVERSE, SECONDARYSCAN ALLOCREVERSE Precisely 4 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F Precisely 8 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F 0-15 | 0xFF 0xFFFFFFF 0xFF 14 |
| MANUFACTURER MBUS_SECMASK MEDIUM MBUS_SECMASKSERIAL MBUS_SECMASK VERSION MBUS_SELECTMASK MBUS_SELECTMASK | the secondary search Predefined medium ID for the secondary search Secondary search for the meter serial number Predefined version number for the secondary search Ignoring of selected ranges, for these placeholders are used (setting via bit mask): +1: serial number +2: manufacturer +4: version field +8: medium Activation of processing SML protocol data Activates Pageing according to the specification of the company | SECONDARYSCAN REVERSE, SECONDARYSCAN ALLOCREVERSE Precisely 4 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F Precisely 8 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F 0-15 | 0xFF 0xFFFFFFF 0xFF 14 |
| MANUFACTURER MBUS_SECMASK MEDIUM MBUS_SECMASKSERIAL MBUS_SECMASK VERSION MBUS_SELECTMASK MBUS_SELECTMASK MBUS_SMLENABLE MBUS_SOCPAGESELECT ENABLE | the secondary search Predefined medium ID for the secondary search Secondary search for the meter serial number Predefined version number for the secondary search Ignoring of selected ranges, for these placeholders are used (setting via bit mask): +1: serial number +2: manufacturer +4: version field +8: medium Activation of processing SML protocol data Activates Pageing according to the specification of the company Socomec | SECONDARYSCAN REVERSE, SECONDARYSCAN ALLOCREVERSE Precisely 4 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F Precisely 8 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F 0-15 | 0xFF 0xFFFFFFF 0xFF 14 0 0 |
| MANUFACTURER MBUS_SECMASK MEDIUM MBUS_SECMASKSERIAL MBUS_SECMASK VERSION MBUS_SELECTMASK MBUS_SOCPAGESELECT ENABLE MBUS_SOC | the secondary search Predefined medium ID for the secondary search Secondary search for the meter serial number Predefined version number for the secondary search Ignoring of selected ranges, for these placeholders are used (setting via bit mask): +1: serial number +2: manufacturer +4: version field +8: medium Activation of processing SML protocol data Activates Pageing according to the specification of the company Socomec Manufacturer code for identifi- | SECONDARYSCAN REVERSE, SECONDARYSCAN ALLOCREVERSE Precisely 4 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F Precisely 8 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F 0-15 | 0xFF 0xFFFFFFF 0xFF 14 |
| MANUFACTURER MBUS_SECMASK MEDIUM MBUS_SECMASKSERIAL MBUS_SECMASK VERSION MBUS_SELECTMASK MBUS_SELECTMASK MBUS_SMLENABLE MBUS_SOCPAGESELECT ENABLE | the secondary search Predefined medium ID for the secondary search Secondary search for the meter serial number Predefined version number for the secondary search Ignoring of selected ranges, for these placeholders are used (setting via bit mask): +1: serial number +2: manufacturer +4: version field +8: medium Activation of processing SML protocol data Activates Pageing according to the specification of the company Socomec Manufacturer code for identification of meters with Socomec | SECONDARYSCAN REVERSE, SECONDARYSCAN ALLOCREVERSE Precisely 4 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F Precisely 8 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F 0-15 | 0xFF 0xFFFFFFF 0xFF 14 0 0 |
| MANUFACTURER MBUS_SECMASK MEDIUM MBUS_SECMASKSERIAL MBUS_SECMASK VERSION MBUS_SELECTMASK MBUS_SOCPAGESELECT ENABLE MBUS_SOC | the secondary search Predefined medium ID for the secondary search Secondary search for the meter serial number Predefined version number for the secondary search Ignoring of selected ranges, for these placeholders are used (setting via bit mask): +1: serial number +2: manufacturer +4: version field +8: medium Activation of processing SML protocol data Activates Pageing according to the specification of the company Socomec Manufacturer code for identification of meters with Socomec pageing, according to M-Bus | SECONDARYSCAN REVERSE, SECONDARYSCAN ALLOCREVERSE Precisely 4 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F Precisely 8 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F 0-15 | 0xFF 0xFFFFFFF 0xFF 14 0 0 |
| MANUFACTURER MBUS_SECMASK MEDIUM MBUS_SECMASKSERIAL MBUS_SECMASK VERSION MBUS_SELECTMASK MBUS_SOCPAGESELECT ENABLE MBUS_SOC | the secondary search Predefined medium ID for the secondary search Secondary search for the meter serial number Predefined version number for the secondary search Ignoring of selected ranges, for these placeholders are used (setting via bit mask): +1: serial number +2: manufacturer +4: version field +8: medium Activation of processing SML protocol data Activates Pageing according to the specification of the company Socomec Manufacturer code for identification of meters with Socomec pageing, according to M-Bus standard: "SOC"=(0xE3 0x4D) | SECONDARYSCAN REVERSE, SECONDARYSCAN ALLOCREVERSE Precisely 4 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F Precisely 8 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F 0-15 | 0xFF 0xFFFFFFF 0xFF 14 0 0 |
| MANUFACTURER MBUS_SECMASK MEDIUM MBUS_SECMASKSERIAL MBUS_SECMASK VERSION MBUS_SELECTMASK MBUS_SMLENABLE MBUS_SOCPAGESELECT ENABLE MBUS_SOC MANUFACTURER | the secondary search Predefined medium ID for the secondary search Secondary search for the meter serial number Predefined version number for the secondary search Ignoring of selected ranges, for these placeholders are used (setting via bit mask): +1: serial number +2: manufacturer +4: version field +8: medium Activates Pageing according to the specification of the company Socomec Manufacturer code for identification of meters with Socomec pageing, according to M-Bus standard: "SOC"=(0xE3 0x4D) → 0x4DE3=19939 | SECONDARYSCAN REVERSE, SECONDARYSCAN ALLOCREVERSE Precisely 4 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F Precisely 8 characters, each 0-9/A-F O-15 0, 1 0, 1 0-65535 | 0xFF 0xFFFFFFF 0xFF 14 0 0 19939 |
| MANUFACTURER MBUS_SECMASK MEDIUM MBUS_SECMASKSERIAL MBUS_SECMASK VERSION MBUS_SELECTMASK MBUS_SMLENABLE MBUS_SOCPAGESELECT ENABLE MBUS_SOC MANUFACTURER | the secondary search Predefined medium ID for the secondary search Secondary search for the meter serial number Predefined version number for the secondary search Ignoring of selected ranges, for these placeholders are used (setting via bit mask): +1: serial number +2: manufacturer +4: version field +8: medium Activation of processing SML protocol data Activates Pageing according to the specification of the company Socomec Manufacturer code for identification of meters with Socomec pageing, according to M-Bus standard: "SOC"=(0xE3 0x4D) → 0x4DE3=19939 Activation of manufacturer- | SECONDARYSCAN REVERSE, SECONDARYSCAN ALLOCREVERSE Precisely 4 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F Precisely 8 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F 0-15 | 0xFF 0xFFFFFFF 0xFF 14 0 0 |
| MANUFACTURER MBUS_SECMASK MEDIUM MBUS_SECMASKSERIAL MBUS_SECMASK VERSION MBUS_SELECTMASK MBUS_SMLENABLE MBUS_SOCPAGESELECT ENABLE MBUS_SOC MANUFACTURER | the secondary search Predefined medium ID for the secondary search Secondary search for the meter serial number Predefined version number for the secondary search Ignoring of selected ranges, for these placeholders are used (setting via bit mask): +1: serial number +2: manufacturer +4: version field +8: medium Activation of processing SML protocol data Activates Pageing according to the specification of the company Socomec Manufacturer code for identification of meters with Socomec pageing, according to M-Bus standard: "SOC"=(0xE3 0x4D) → 0x4DE3=19939 Activation of manufacturer specific decoding (manufacturer | SECONDARYSCAN REVERSE, SECONDARYSCAN ALLOCREVERSE Precisely 4 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F Precisely 8 characters, each 0-9/A-F O-15 0, 1 0, 1 0-65535 | 0xFF 0xFFFFFFF 0xFF 14 0 0 19939 |
| MANUFACTURER MBUS_SECMASK MEDIUM MBUS_SECMASKSERIAL MBUS_SECMASK VERSION MBUS_SELECTMASK MBUS_SELECTMASK MBUS_SOCPAGESELECT ENABLE MBUS_SOC MANUFACTURER MBUS_SPXMETER CONVERT | the secondary search Predefined medium ID for the secondary search Secondary search for the meter serial number Predefined version number for the secondary search Ignoring of selected ranges, for these placeholders are used (setting via bit mask): +1: serial number +2: manufacturer +4: version field +8: medium Activation of processing SML protocol data Activates Pageing according to the specification of the company Socomec Manufacturer code for identification of meters with Socomec pageing, according to M-Bus standard: "SOC"=(0xE3 0x4D) → 0x4DE3=19939 Activation of manufacturer specific decoding (manufacturer code SPX) | SECONDARYSCAN REVERSE, SECONDARYSCAN ALLOCREVERSE Precisely 4 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F Precisely 8 characters, each 0-9/A-F O-15 0, 1 0, 1 0-65535 | 0xFF 0xFFFFFFF 0xFF 14 0 0 19939 |
| MANUFACTURER MBUS_SECMASK MEDIUM MBUS_SECMASKSERIAL MBUS_SECMASK VERSION MBUS_SELECTMASK MBUS_SMLENABLE MBUS_SOCPAGESELECT ENABLE MBUS_SOC MANUFACTURER | the secondary search Predefined medium ID for the secondary search Secondary search for the meter serial number Predefined version number for the secondary search Ignoring of selected ranges, for these placeholders are used (setting via bit mask): +1: serial number +2: manufacturer +4: version field +8: medium Activation of processing SML protocol data Activates Pageing according to the specification of the company Socomec Manufacturer code for identification of meters with Socomec pageing, according to M-Bus standard: "SOC"=(0xE3 0x4D) → 0x4DE3=19939 Activation of manufacturer-specific decoding (manufacturer code SPX) Stop bits for the M-Bus commu- | SECONDARYSCAN REVERSE, SECONDARYSCAN ALLOCREVERSE Precisely 4 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F Precisely 8 characters, each 0-9/A-F O-15 0, 1 0, 1 0-65535 | 0xFF 0xFFFFFFF 0xFF 14 0 0 19939 |
| MANUFACTURER MBUS_SECMASK MEDIUM MBUS_SECMASKSERIAL MBUS_SECMASK VERSION MBUS_SELECTMASK MBUS_SELECTMASK MBUS_SOCPAGESELECT ENABLE MBUS_SOC MANUFACTURER MBUS_SPXMETER CONVERT MBUS_STOPBITS | the secondary search Predefined medium ID for the secondary search Secondary search for the meter serial number Predefined version number for the secondary search Ignoring of selected ranges, for these placeholders are used (setting via bit mask): +1: serial number +2: manufacturer +4: version field +8: medium Activation of processing SML protocol data Activates Pageing according to the specification of the company Socomec Manufacturer code for identification of meters with Socomec pageing, according to M-Bus standard: "SOC"=(0xE3 0x4D) → 0x4DE3=19939 Activation of manufacturer-specific decoding (manufacturer code SPX) Stop bits for the M-Bus communication | SECONDARYSCAN REVERSE, SECONDARYSCAN ALLOCREVERSE Precisely 4 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F Precisely 8 characters, each 0-9/A-F O-15 0, 1 0, 1 0, 1 1, 2 | 0xFF 0xFFFFFFF 0xFF 14 0 0 0 19939 |
| MANUFACTURER MBUS_SECMASK MEDIUM MBUS_SECMASKSERIAL MBUS_SECMASK VERSION MBUS_SELECTMASK MBUS_SELECTMASK MBUS_SOCPAGESELECT ENABLE MBUS_SOC MANUFACTURER MBUS_SPXMETER CONVERT | the secondary search Predefined medium ID for the secondary search Secondary search for the meter serial number Predefined version number for the secondary search Ignoring of selected ranges, for these placeholders are used (setting via bit mask): +1: serial number +2: manufacturer +4: version field +8: medium Activation of processing SML protocol data Activates Pageing according to the specification of the company Socomec Manufacturer code for identification of meters with Socomec pageing, according to M-Bus standard: "SOC"=(0xE3 0x4D) → 0x4DE3=19939 Activation of manufacturer-specific decoding (manufacturer code SPX) Stop bits for the M-Bus commu- | SECONDARYSCAN REVERSE, SECONDARYSCAN ALLOCREVERSE Precisely 4 characters, each 0-9/A-F Precisely 2 characters, each 0-9/A-F Precisely 8 characters, each 0-9/A-F O-15 0, 1 0, 1 0, 1 0, 1 | 0×FF 0×FFFFFF 0×FF 14 0 0 0 0 0 19939 |

| Table 26 – Continued from previous page | | | | |
|--|---|--------------------------|------------------------|--|
| Parameter | Description | Range | Standard | |
| MBUS_TRANSPARENT | Activation of the transparent | NONE, | NONE | |
| | transmission of the M-Bus inter- | MASTER, | | |
| | face to a network port or an | TCP, | | |
| | M-Bus slave interface: | UDP, | | |
| | NONE: transmission deactivated, | TCP_ONDEMAND | | |
| | MBUS: Master | | | |
| | TCP: transmission to a TCP port, UDP: transmission to a UDP | | | |
| | port, | | | |
| | TCP_ONDEMAND: Master & | | | |
| | Transparent/TCP | | | |
| MBUS_TRANSPARENT | Network port for the transparent | 0-65535 | 0 | |
| PORT | transmission via TCP or UDP | | | |
| MBUS_WAKEUPENABLE | Activation of the specific wakeup | 0, 1 | 0 | |
| _ | requests | , | | |
| MBUSSLV_BAUDRATE | Baud rate for the M-Bus slave | 300, 600, 1200, 1800, | 2400 | |
| | communication | 2400, 4800, 9600, 19200, | | |
| | | 38400, 57600, 115200, | | |
| | | 230400, 460800 | | |
| MBUSSLV_DATABITS | Data bits for the M-Bus slave | 7, 8 | 8 | |
| | communication | | | |
| MBUSSLV_DEBUGOUT | Activation of the raw data output | 0, 1 | 0 | |
| | for the M-Bus slave communica- | | | |
| A PLICON A PRINCE | tion in the system log | | | |
| MBUSSLV_DEVPATH | Linux path for the M-Bus slave in- | Text, max. 255 charac- | Not set | |
| MDUCCIV | terface | ters | | |
| MBUSSLV_ | Handshake for the M-Bus slave | 0, 1, 2, 8, 9 | 0 | |
| FLOWCONTROL | communication: | | | |
| | 0: none, | | | |
| | 1: XON/XOFF when sending, 2: RTS/CTS, | | | |
| | 8: XON/XOFF when receiving, | | | |
| | 9: XON/XOFF when sending and | | | |
| | receiving | | | |
| MBUSSLV_ | Maximum timeout for the request | 0-65535 | 10000 | |
| FULLTIMEOUT | of a meter (in ms) | | | |
| MBUSSLV_ | Idle time for detection of the end | 0-65535 | 100 | |
| IDLETIMEOUT | of communication (in ms) | | | |
| MBUSSLV_PARITY | Parity for the M-Bus slave com- | 0-4 | 2 | |
| | munication: | | | |
| | 0: none, | | | |
| | 1: odd, | | | |
| | 2: even, | | | |
| | 3: mark, | | | |
| MDUCCIVA DO 4075114515 | 4: space | 0.1 | | |
| MBUSSLV_RS485ENABLE | Activation of the RS-485 interface | 0, 1 | 0 | |
| | for the M-Bus slave communica- | | | |
| MDUCCIV CTORRITC | Stop bits for the M.Pus slave | 1 2 | 1 | |
| MBUSSLV_STOPBITS | Stop bits for the M-Bus slave communication | 1, 2 | 1 | |
| MBUSSLVMETER_MODE | Activation of the M-Bus slave in- | DEFAULT, NONE, TCP, | DEFAULT | |
| WIDOSSEVINIE I EIC_INIODE | terface: | UDP, MBUS | DEIAGEI | |
| | DEFAULT: product-specific acti- | OBI , WIBOS | | |
| | vated, | | | |
| | NONE: deactivated, | | | |
| | TCP: activation via TCP port, | | | |
| | UDP: activation via UDP port, | | | |
| | MBUS: activation via the M-Bus | | | |
| | slave interface | | | |
| MBUSSLVMETER_PORT | Network port for access to the | 0-65535 | 5040 | |
| | M-Bus slave interface via TCP or | | | |
| A 4D LIGGLY (4.45=== | UDP | | | |
| MBUSSLVMETER_ | Activation of the transfer of en- | 0, 1 | 0 | |
| WMBUSALLOW | crypted wM-Bus meters via the | | | |
| ENCRYPTED | M-Bus slave interface | 0.1 | | |
| MBUSSLVMETER_ | Activation of the transfer of spe- | 0, 1 | 0 | |
| WMBUSALLOW EXTENDEDHEADER | cific wM-Bus header data (e. g. | | | |
| LATENDEDITEADER | AFL/ELL) via the M-Bus slave interface | | | |
| MBUSSLVMETER_ | Activation of the transfer in spite | 0, 1 | 0 | |
| WMBUSALLOWOTHER | of unknown wM-Bus header data | , I | ~ | |
| The second secon | via the M-Bus slave interface | | | |
| L | 1 22 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 1 | Continued on next page | |

| Table 26 – Continued from previous page | | | |
|---|-------------------------------------|------------------------|-----------------------|
| Parameter | Description | Range | Standard |
| MBUSSLV2METER_ | Activation of the second M-Bus | NONE, TCP, UDP | NONE |
| MODE | slave interface: | | |
| | NONE: deactivated, | | |
| | TCP: activation via a TCP port, | | |
| | UDP: activation via a UDP port | | |
| MBUSSLV2METER_PORT | Network port for access to the | 0-65535 | 5050 |
| _ | second M-Bus slave interface via | | |
| | TCP or UDP | | |
| MBUSSLV2METER_ | Activation of the transfer of en- | 0, 1 | 0 |
| WMBUSALLOW | crypted wM-Bus meters via the | 0, 1 | |
| ENCRYPTED | second M-Bus slave interface | | |
| MBUSSLV2METER_ | Activation of the transfer of spe- | 0, 1 | 0 |
| WMBUSALLOW | cific wM-Bus header data (e. g. | 0, 1 | |
| EXTENDEDHEADER | AFL/ELL) via the second M-Bus | | |
| EXTENDEDITEABLE | slave interface | | |
| MRUSSIVAMETER | Activation of the transfer in spite | 0, 1 | 0 |
| MBUSSLV2METER_ | of unknown wM-Bus header data | 0, 1 | 0 |
| WMBUSALLOWOTHER | | | |
| | via the second M-Bus slave inter- | | |
| | face | | |
| METER_ADJUST | | | 0 |
| TIMESTAMPS | | | |
| METER_CYCLEMODE | | | SECOND |
| METER_CYCLE | | | Not set |
| TIMESTAMP | | | |
| METER_DELAY | Delay for reading of meter data | 0-4294967295 | 0 |
| | according to the configured read- | | |
| | ing cycle (in s) | | |
| METER PRESENT | | | 0 |
| VALUESONLY | | | |
| METER_MAXALLVALUE | Limitation of total meter data (0: | 0-65535 | 0 |
| COUNT | no limitation) | | |
| METER_MAXDEVICE | Limitation of the number of me- | 0-65535 | 500 |
| COUNT | ters (0: no limitation) | 0 03333 | 300 |
| METER MAXVALUE | Limitation of meter values per | 0-65535 | 25 |
| COUNT | | 0-05555 | 25 |
| | meter (0: no limitation) | 0.1 | |
| METER_OBISGEN | Automatic generation of OBIS | 0, 1 | 0 |
| | codes for meter values from | | |
| | DIF/VIF codes when creating | | |
| | M-Bus and wM-Bus meters | | |
| | 0: off, | | |
| | 1: on | | |
| METER_RETRYDIVIDER | Reduces the quantity of val- | 0-65535 | 0 |
| | ues read and used for report- | | |
| | ing. Only values every METER_ | | |
| | RETRYDIVIDER are retained for | | |
| | reporting. All read values are used | | |
| | for visualisation and for other in- | | |
| | terfaces (Modbus resp. BACnet). | | |
| METER_STAT_CONFIG | Path to the meter configuration | Text, max. 255 charac- | app/device_handle.cfg |
| | file | ters | |
| METER_TIME | Cycle time for reading meters | 1-4294967295 | 900 |
| | (unit according to METER_ | | |
| | CYCLEMODE), caution: with | | |
| | small cycle times and a large | | |
| | quantity of meters, significant log | | |
| | files can be created | | |
| METER | Placement of the VIF string in the | 0, 1 | 1 |
| VIFSTRINGMODE | data flow: | - · - | |
| | 0: VIF string after last VIFE, | | |
| | 1: VIF string immediately after | | |
| | VIF string identification | | |
| METERSYSTEM_ | Activation of the system meter | 0, 1 | 1 |
| _ | , | U, 1 | 1 |
| ENABLE SCRIPT | function | 0.65525 | |
| METERSYSTEM_SCRIPT | Timeout after whose expiration | 0-65535 | 0 |
| TIMEOUT | the system meter scripts are | | |
| | aborted (in s) | | |
| MODBUS_ADDRESS | Primary Modbus address resp. | 0-255 | 0 |
| | Unit identifier | | |
| MODBUS_APPLICATION | Application information within | Text, max. 255 charac- | Modbus TCP Gateway |
| | the device identification | ters | |
| - | | | |

| | Table 26 – Continued from | m previous page | |
|---------------------------------|---|--|---|
| Parameter | Description | Range | Standard |
| MODBUS_BAUDRATE | Baud rate for the serial Modbus communication (RTU) | 300, 600, 1200, 1800, 2400, 4800, 9600, 19200, 38400, 57600, 115200, 230400, 460800 | 19200 |
| MODBUS_CONNECTION TIMEOUT | Timeout of the Modbus TCP connection (in s) | 0-65535 | 60 |
| MODBUS_DATABITS | Data bits for the serial Modbus | 7, 8 | 8 |
| MODBUS_DEBUGOUT | communication (RTU) Activation of raw data output for the Modbus communication in the system log | 0, 1 | 0 |
| MODBUS_DEVPATH | Linux path for the serial Modbus interface | Text, max. 255 characters | Not set |
| MODBUS_DISCONNECT TIMEOUT | Timeout after whose expiration inactive Modbus TCP connections are aborted (in s) | 0-1000 | 60 |
| MODBUS_ENABLE | Activation of the Modbus slaves | 0, 1 | 0 |
| MODBUS_ FLOWCONTROL | Handshake for the serial Modbus communication: 0: none, 1: XON/XOFF when sending, 2: RTS/CTS, 8: XON/XOFF when receiving, 9: XON/XOFF when sending and | 0, 1, 2, 8, 9 | 0 |
| | receiving | | |
| MODBUS_IP | | 0.00 | Not set |
| MODBUS_ MAXCONNECTIONS | Maximum number of parallel Modbus TCP connections | 0-80 | 5 |
| MODBUS_MODE | | Serial, TCP, UDP | TCP |
| MODBUS_MODEL | Device information within the device identification | Text, max. 255 characters | Standard |
| MODBUS_NWPORT | Network port of the Modbus TCP slaves | 0-65535 | 502 |
| MODBUS_PARITY | Parity of the serial Modbus communication: 0: none, 1: odd, 2: even, 3: mark, 4: space | 0-4 | 0 |
| MODBUS_PRODUCT CODE | Device code for the Modbus function "Read Device Identification" | Text | A code defined by Neo- Vac ATA AG and depen- dent on the device is re- turned. |
| MODBUS_RS485ENABLE | Activation of the RS-485 interface for the serial Modbus communica- tion (RTU) | 0, 1 | 0 |
| MODBUS_SPAN | | | 1 |
| MODBUS_STOPBITS | Stop bits for the serial Modbus communication (RTU) | 1, 2 | 1 |
| MODBUS_VENDOR | Manufacturer information within the device identification | Text, max. 255 characters | [Branding] |
| MODBUS_VENDORURL | Website information on manufac- turer within the device identifica- tion | Text, max. 255 characters | [Branding] |
| MODBUS_VERSION | Version of the firmware indicated by Modbus within the device iden- tification. If not set explicitly, it corresponds to the software ver- sion on the configuration page. | Text, max. 255 characters | - |
| MODBUS_WRITEACCESS | | | READONLY |
| MODBUSMETER_ PROTOCOLVERSION | Protocol version of the Modbus meter data: Bit 0: 2 registers per value (only floating point value), Bit 1: Multislave activated, Bit 2: Word-Swapping of 32-Bit floating point values, | 0-16 | 0 |
| MUC_CONFIG_VER | Bit 3: Dummy mode activated Version of the configuration, corresponding to the firmware version that it had saved. Set exclusively by the application. | 0-65535 | - |
| | | | Continued on next page |

| | Table 26 – Continued from | | |
|------------------------------------|---|--|------------------------|
| Parameter | Description | Range | Standard |
| MUC_ FORCESTOREREADOUT | Database mode to "Store meter values" (see Table 12) 0: automatic 1: on | 0, 1 | 0 |
| MUC_LOG | Sets the level of system output via system log | DEFAULT, NONE, ERRORONLY, ALL | DEFAULT |
| MUC_LOGCYCLE DIVIDER | This parameter enables that not all readouts are written to the database and transferred into the reports. For example, if this parameter equals 4 when fixing <i>Readout cycle</i> to 15 minutes, only every fourth value will be written to the database and the report lists only one value per hour. This allows smaller <i>Readout cycle</i> , e. g. for Modbus or BACnet resp. for display on the web page. A value of 0 deactivates this function. | 0-65535 | 0 |
| MUC_METER DESCRIPTION_ ENABLEFLAGS | Enable Flags for representing the description on the website: Bit 0: Description Bit 1: Storage number, tariff, value type Bit 2: DIF/VIF raw data Bit 3: All raw data of the data value entry | 0 - 16 | 1 |
| MUC_PASS_ENCMODE | Activation of the encryption of the passwords in the configuration files: 0: no encryption, 1: encryption without MAC, 2: encryption with MAC | 0, 1, 2 | 0 |
| MUC_REPORT FATALREBOOTTIMEOUT | 71 | | 0 |
| MUC_REPORT | | | 30 |
| SCRIPTABORTTIMEOUT MUC_SCALEVALUES | Scaled values within the CSV and XML log data | 0, 1 | 0 |
| MUC_SETDEVICES | Activation of setting the meter values. The setting of meter values must be supported by the meters. INTERNAL: S0 and digital outputs of the system meter, INTERNALORDIGTALOUT: S0 and digital outputs, ALL: all meter values, NONE: no meter values | INTERNAL, INTERNALORDIGTAL- OUT, ALL, NONE | INTERNAL |
| MUC_SETDEVICETIME | | | 0 |
| MUC_SHOWDATAFRAME | Explicit listing of the raw data frame as meter value, for Multipage meters one entry is added per frame | 0, 1 | 0 |
| MUC_SHOWMETER STATUSBYTE | Explicit listing of the status byte of the meter (M-Bus and wM-Bus) as meter value | 0, 1 | 0 |
| MUC_SHOWTIMESTAMP ENTRIES | Explicit representation of the timestamps of a meter | 0, 1 | 0 |
| MUC_SHOWVENDOR RAWDATA | Explicit listing of manufacturer- dependent data as meter value | 0, 1 | 0 |
| MUC_SHOWVENDOR RAWDATAWEB | Representation of binary data on the website (manufacturer- dependent resp. data container) | 0, 1 | 0 |
| MUC_SHOWWMBUS RSSIVALUE | | | 0 |
| MUC_TRIMVALUES | A .: .: | 0.1 | 0 |
| MUC_USE_FREEZE | Activation of the Freeze com- mand for reading meters | 0, 1 | Continued on port page |

| | Table 26 – Continued from | m previous page | |
|-----------------|---|---|--------------|
| Parameter | Description | Range | Standard |
| SHOW_KEYS | Show decrypted data on the website | 0, 1 | 1 |
| SNTP_ENABLE | Activation of the reference via SNTP server | 0, 1 | 1 |
| SNTP_REQTIMEOUT | Timeout for a SNTP request (in ms) | 1-65535 | 15000 |
| SNTP_RETRY | Number of retries for a SNTP request | 0-255 | 2 |
| SNTP_TIMEOUT | Timeout for a renewed SNTP time query (explicit, in s) | 1-4294967295 | 86400 |
| SNTPIP | Address of the time server (SNTP) | Text, max. 255 characters | pool.ntp.org |
| SNULL_ENABLE | Activation of the S0 interface | 0, 1 | 0 |
| SNULL_MODE | Counting mode for S0 | RELATIVE, ABSOLUTE | RELATIVE |
| WAN_APN | Access point for WAN | Text, max. 255 characters | Not set |
| WAN_AUTH | Authentication procedure for accessing WAN | NONE, PAP, CHAP | CHAP |
| WAN_BAUDRATE | Baud rate for WAN communication | 300, 600, 1200, 1800, 2400, 4800, 9600, 19200, 38400, 57600, 115200, 230400, 460800 | 115200 |
| WAN_DATABITS | Data bits for the WAN communication | 7, 8 | 8 |
| WAN_DEBUGOUT | Activation of raw data output for the WAN communication in the system log 0, none: off (default), 1, basic: display of the AT communication and of the power cycles, 2, extended: as 1 and additional state requests at the modem like e. g. SIM card settings for preferred providers, 3, all: as 2 and additional Raw binary communication data and | 0, 1, 2, 3 | 0 |
| WAN_DEVPATH | parsed replies Linux path for the WAN interface | Text, max. 255 characters | Not set |
| WAN_ENABLE | Activation of the WAN communication (mobile radio) | 0, 1 | 0 |
| WAN_FLOWCONTROL | Handshake for the WAN communication: 0: none, 1: XON/XOFF when sending, 2: RTS/CTS, 8: XON/XOFF when receiving, 9: XON/XOFF when sending and receiving | 0, 1, 2, 8, 9 | 0 |
| WAN_FULLTIMEOUT | | | 0 |
| WAN_IDLETIMEOUT | | | 0 |
| WAN_MAXRETRY | Number of retries for establishing the WAN connection (0: no limit) | 0-255 | 0 |
| WAN_OLDBAUDRATE | Baud rate for the WAN communication, affects only older devices (0: inactive) | 0, 300, 600, 1200, 1800, 2400, 4800, 9600, 19200, 38400, 57600, 115200, 230400, 460800 | 0 |
| WAN_PARITY | Parity of the WAN communication: 0: none, 1: odd, 2: even, 3: mark, 4: space | 0-4 | 0 |
| WAN_PASSWORD | Password to access WAN | Text, max. 255 characters | Not set |
| WAN_PIN | PIN for the SIM card | Text, max. 255 characters | Not set |
| WAN_PROVIDER | | _ | Not set |
| WAN_PUK | PUK for the SIM card | Text, max. 255 characters | Not set |

| | Table 26 – Continued from | | |
|---|--|--|---|
| Parameter | Description | Range | Standard |
| WAN_RECONNECT MONITOR | Mode for the monitoring of the ra- dio connection and forced discon- nection as well as renewal of the radio connection | OFF, WAN_ACTIVITY, REPORT_ANY, REPORT_ALL, REPORT_SPECIFIC, PING | OFF |
| WAN_RECONNECT PINGHOST | Host/IP-address which is monitored | String | - |
| WAN_RECONNECT PINGINTERVAL | Interval in which a ping is sent (in s) | | 1800 |
| WAN_RECONNECT PINGTIMEOUT | Timeout for the reception of a response (in ms) | | 30000 |
| WAN_RECONNECT REPORTINSTANCE | Number of the report selected for monitoring. Only active if WAN_RECONNECTMONITOR = RE-PORT_SPECIFIC | 1 to number of supported reports (integer) | 1 |
| WAN_RECONNECT TIMEOUT | Interval which is monitored (in seconds). If no response on a ping is received within this limit, another attempt to establish the connection will be undertaken. | 1800-4294967295 | 86400 |
| WAN_RS485ENABLE | Activation of the RS-485 interface for WAN communication | 0, 1 | 0 |
| WAN_RSSITEST | | | 0 |
| WAN_STOPBITS | Stop bits for the WAN communication | 1, 2 | 1 |
| WAN_TECHNOLOGY | Selected radio technology. The preset mode DEFAULT is interpreted as the intended resp. reasonable value according to the modem type. If the selected mode is not supported by the modem (e. g. LTE on NB-IoT), an error is logged and the modem remains in the prior state. | DEFAULT, LTE, GSM, UMTS, NBIOT, CATM, LTE_GSM, LTE_UMTS, UMTS_GSM, LTE_UMTS_GSM | DEFAULT |
| WAN_USER | Username for accessing WAN | Text, max. 255 characters | Not set |
| WATCHDOG_IDLE | Watchdog timeout for the idle state (in s) | 1-4294967295 | 120 |
| WATCHDOG_PROCESS | Watchdog timeout in the busy state (in s) | 1-4294967295 | 900 |
| WATCHDOG_READOUT | Watchdog timeout during readout (in s) | 1-4294967295 | Quadruple of the readout cycle, at least: WATCH-DOG_PROCESS |
| WATCHDOG_SCAN | Watchdog timeout during scan- ning (in s) | 1-4294967295 | 43200000 |
| WEBCOM_PASSWORD PATTERN | | | Not set |
| WEBCOM_ ADMINLOGIN_ SWITCHREQ WEBCOM_USESWITCH | | 0, 1 | Not set |
| WEBCOM_TIMEOUT | Timeout for a web session after automatic logout of a user (in ms) | 1-4294967295 | 60000 |
| WMBUS_ALLOW INSECURE | automatic logout of a user (III IIIs) | | 0 |
| WMBUS_BAUDRATE | Baud rate for the wM-Bus communication | 300, 600, 1200, 1800, 2400, 4800, 9600, 19200, 38400, 57600, 115200, 230400, 460800 | 19200 |
| WMBUS_CACHESIZE | wM-Bus cache size for temporary storage of received meter data | 1-500 | 500 |
| WMBUS_CACHE TIMEOUT | Storage time of received wM-Bus packets in the cache list (in s, 0: no limit) | 0-4294967295 | 0 |
| WMBUS_DATABITS | Data bits for the wM-Bus com- munication | 7, 8 | 8 |
| WMBUS_DECRYPTUSE LINKLAYERID | | | 0 |
| WMBUS_DEVPATH | Linux path of the wM-Bus interface | Text, max. 255 characters | Not set |
| WMBUS_FIXEDLAYOUT | | 0, 1 | Continued on next page |

| | Table 26 – Continued from | n previous page | |
|---|--|--|----------|
| Parameter | Description | Range | Standard |
| WMBUS_FLOW | Handshake for the wM-Bus com- | 0, 1, 2, 8, 9 | 0 |
| CONTROL | munication: | | |
| | 0: none, | | |
| | 1: XON/XOFF when sending, | | |
| | 2: RTS/CTS, | | |
| | 8: XON/XOFF when receiving, | | |
| | 9: XON/XOFF when sending and | | |
| | receiving | | |
| WMBUS_FULLTIMEOUT | Maximum time (in ms) for a | 0-65535 | 1000 |
| WINDOS_I OLLTIMEOUT | "packet" in the transparent mode | 0-03333 | 1000 |
| | of the wM-Bus which will be | | |
| | transmitted via TCP/UDP in a | | |
| | consolidated form. The Idle | | |
| | Timeout defined by WMBUUS_ | | |
| | · | | |
| WARLIS IDLETIMEOUT | IDLETIMEOUT is respected. | 0.65525 | 20 |
| WMBUS_IDLETIMEOUT | Idle time (in ms) after which the | 0-65535 | 20 |
| | "packet" in the transparent mode | | |
| | of the wM-Bus, which will be | | |
| | transmitted via TCP/UDP in a | | |
| | consolidated form, is regarded as | | |
| | completed. | | |
| WMBUS_MODE | Mode of the wM-Bus module | S, T, C, C_T | C_T |
| WMBUS_NETWORK_ | Function of the wM-Bus interface | DISABLED, MASTER, | MASTER |
| ROLE | | SLAVE | |
| WMBUS_PARITY | Parity of the wM-Bus communi- | 0-4 | 0 |
| | cation: | | |
| | 0: none, | | |
| | 1: odd, | | |
| | 2: even, | | |
| | 3: mark, | | |
| | 4: space | | |
| WMBUS | | 0, 1 | 0 |
| RAWDATAINCLUDERSSI | | - , | |
| WMBUS_RAWLOG | Activation of the raw data logging | 0, 1 | 0 |
| ENABLE | to the directory ext/ | | |
| WMBUS_RS485ENABLE | Activation of the RS-485 interface | 0, 1 | 0 |
| | for the wM-Bus communication | 0, 1 | |
| WMBUS_SMLENABLE | Activation of processing SML pro- | 0, 1 | 0 |
| ************************************** | tocol data | 0, 1 | |
| WMBUS_STOPBITS | Stop bits for the wM-Bus commu- | 1, 2 | 1 |
| WWD03_3101 Bi13 | nication | 1, 2 | 1 |
| WMBUS_TRANSPARENT | Activation of the transparent | NONE, TCP, UDP | NONE |
| WWIBOS_TRANSFARENT | 1 | NONE, ICF, ODF | NONE |
| | transmission of the wM-Bus inter- | | |
| | face to a network port: | | |
| | NONE: transmission deactivated, | | |
| | TCP: transmission of a TCP port, | | |
| MADUS TRANSCOADS:: | UDP: transmission to a UDP port | 0.65505 | |
| WMBUS_TRANSPARENT | Network port for the transparent | 0-65535 | 0 |
| PORT | transmission via TCP or UDP | | |
| WMBUS_TRANSPARENT | Activation of the integration of | 0, 1 | 0 |
| RSSI | the RSSI value in transparent | | |
| | mode | | |
| WMBUS_TRANSPARENT | Activation of the integration of a | 0, 1 | 0 |
| STARTSTOP | start byte and stop byte in trans- | | |
| | parent mode | | |
| | | 0, 1 | 0 |
| WMBUS_USE | Compatibility mode for reading of | - / | |
| WMBUS_USE LINKLAYERID | Compatibility mode for reading of faulty wM-Bus meters, uses link | | |
| _ | | | |
| _ | faulty wM-Bus meters, uses link | | |
| LINKLAYERID | faulty wM-Bus meters, uses link layer address instead of extended | | 19200 |
| _ | faulty wM-Bus meters, uses link layer address instead of extended link layer address Baud rate for the wM-Bus com- | 300, 600, 1200, 1800, | 19200 |
| LINKLAYERID | faulty wM-Bus meters, uses link layer address instead of extended link layer address | 300, 600, 1200, 1800, 2400, 4800, 9600, 19200, | 19200 |
| LINKLAYERID | faulty wM-Bus meters, uses link layer address instead of extended link layer address Baud rate for the wM-Bus com- | 300, 600, 1200, 1800, 2400, 4800, 9600, 19200, 38400, 57600, 115200, | 19200 |
| LINKLAYERID WMBUS2_BAUDRATE | faulty wM-Bus meters, uses link layer address instead of extended link layer address Baud rate for the wM-Bus communication (channel 2) | 300, 600, 1200, 1800, 2400, 4800, 9600, 19200, 38400, 57600, 115200, 230400, 460800 | |
| LINKLAYERID | faulty wM-Bus meters, uses link layer address instead of extended link layer address Baud rate for the wM-Bus communication (channel 2) Data bits for the wM-Bus com- | 300, 600, 1200, 1800, 2400, 4800, 9600, 19200, 38400, 57600, 115200, | 19200 |
| UINKLAYERID WMBUS2_BAUDRATE WMBUS2_DATABITS | faulty wM-Bus meters, uses link layer address instead of extended link layer address Baud rate for the wM-Bus communication (channel 2) Data bits for the wM-Bus communication (channel 2) | 300, 600, 1200, 1800, 2400, 4800, 9600, 19200, 38400, 57600, 115200, 230400, 460800 7, 8 | 8 |
| LINKLAYERID WMBUS2_BAUDRATE | faulty wM-Bus meters, uses link layer address instead of extended link layer address Baud rate for the wM-Bus communication (channel 2) Data bits for the wM-Bus com- | 300, 600, 1200, 1800, 2400, 4800, 9600, 19200, 38400, 57600, 115200, 230400, 460800 | |

| | Table 26 – Continued from | m previous page | |
|---------------------------------|--|------------------|----------|
| Parameter | Description | Range | Standard |
| WMBUS2_FLOW | Handshake for the wM-Bus com- | 0, 1, 2, 8, 9 | 0 |
| CONTROL | munication (channel 2): | | |
| | 0: none, 1: XON/XOFF when sending, | | |
| | 2: RTS/CTS, | | |
| | 8: XON/XOFF when receiving, | | |
| 1 | 9: XON/XOFF when sending and | | |
| 1 | receiving | | |
| WMBUS2_MODE | Mode of the wM-Bus module | S, T, C, C_T | C_T |
| | (channel 2) | | |
| WMBUS2_PARITY | Parity of the wM-Bus communi- | 0-4 | 0 |
| | cation (channel 2): | | |
| 1 | 0: none, 1: odd, | | |
| | 2: even, | | |
| | 3: mark, | | |
| | 4: space | | |
| WMBUS2_RS485ENABLE | Activation of the RS-485 interface | 0, 1 | 0 |
| | for the wM-Bus communication | | |
| WARLIES STORRITS | (channel 2) | 1.0 | |
| WMBUS2_STOPBITS | Stop bits for the wM-Bus commu- | 1, 2 | 1 |
| WMBUS2_ | nication (channel 2) Activation of the transparent | NONE, TCP, UDP | NONE |
| TRANSPARENT | transmission of the wM-Bus in- | INDINE, ICF, UDF | INOINE |
| I TO MUSI / MICEIU I | terface (channel 2) to a network | | |
| 1 | port: | | |
| | NONE: transmission deactivated, | | |
| 1 | TCP: transmission of a TCP port, | | |
| | UDP: transmission to a UDP port | | |
| WMBUS2_ | Network port for the transparent | 0-65535 | 0 |
| TRANSPARENTPORT | transfer of the wM-Bus interface | | |
| WMBUS2 | (channel 2) via TCP or UDP Activation of the integration of | 0, 1 | 0 |
| TRANSPARENTRSSI | the RSSI value in transparent | 0, 1 | o o |
| | mode of the wM-Bus interface | | |
| 1 | (channel 2) | | |
| WMBUS2_ | Activation of the integration of a | 0, 1 | 0 |
| TRANSPARENT | start byte and stop byte in trans- | | |
| STARTSTOP | parent mode of the wM-Bus in- | | |
| MODELIC TI CENARIE | terface (channel 2) | | |
| MODBUS_TLSENABLE | | | 0 |
| MODBUS_CA_FILE MODBUS_CERT_FILE | | | 0 |
| MODBUS_KEY_FILE | | | 0 |
| MODBUS_INSECURE | | | 0 |
| MBUS_TRANSPARENT_ | | | 0 |
| TLSENABLE | | | |
| MBUS_TRANSPARENT_ | | | 0 |
| CA_FILE | | | |
| MBUS_TRANSPARENT_ | | | 0 |
| CERT_FILE | | | |
| MBUS_TRANSPARENT_ | | | 0 |
| KEY_FILE MBUS_TRANSPARENT_ | | | 0 |
| MBUS_TRANSPARENT_ INSECURE | | | 0 |
| WMBUS_ | | | 0 |
| TRANSPARENT_ | | | |
| TLSENABLE | | | |
| WMBUS_ | | | 0 |
| TRANSPARENT_CA_FILE | | | |
| WMBUS_ | | | 0 |
| TRANSPARENT_CERT_ | | | |
| FILE | | | |
| WMBUS_ | | | 0 |
| TRANSPARENT_KEY_ FILE | | | |
| WMBUS_ | | | |
| ** | | | 1.0 |
| _ | | | 0 |
| TRANSPARENT_ | | | 0 |
| - | | | 0 |
| TRANSPARENT_ INSECURE | | | |

Table 26 – Continued from previous page

| Table 26 – Continued from previous page | | | | | |
|---|--|-------|------------|--|--|
| Parameter WMBUS2 | Description | Range | Standard 0 | | |
| TRANSPARENT_CA_FILE | | | 0 | | |
| WMBUS2_ | | | 0 | | |
| TRANSPARENT_CERT_ | | | | | |
| FILE | | | | | |
| WMBUS2_ | | | 0 | | |
| TRANSPARENT_KEY_ FILE | | | | | |
| WMBUS2 | | | 0 | | |
| TRANSPARENT_ | | | | | |
| INSECURE | | | | | |
| DLDERS_ | | | 0 | | |
| TRANSPARENT_ | | | | | |
| TLSENABLE | | | 0 | | |
| DLDERS_ TRANSPARENT_CA_FILE | | | 0 | | |
| DLDERS_ | | | 0 | | |
| TRANSPARENT_CERT_ | | | | | |
| FILE | | | | | |
| DLDERS_ | | | 0 | | |
| TRANSPARENT_KEY_ | | | | | |
| FILE DLDERS_ | | | 0 | | |
| TRANSPARENT_ | | | 0 | | |
| INSECURE | | | | | |
| MBUSSLVMETER_ | | | 0 | | |
| TLSENABLE | | | | | |
| MBUSSLVMETER_CA_ | | | 0 | | |
| FILE MBUSSLVMETER_CERT_ | | | 0 | | |
| FILE | | | U | | |
| MBUSSLVMETER_KEY_ | | | 0 | | |
| FILE | | | | | |
| MBUSSLVMETER_ | | | 0 | | |
| INSECURE | | | | | |
| MBUSSLV2METER_ TLSENABLE | | | 0 | | |
| MBUSSLV2METER_CA_ | | | 0 | | |
| FILE | | | | | |
| MBUSSLV2METER_ | | | 0 | | |
| CERT_FILE | | | | | |
| MBUSSLV2METER_KEY_ | | | 0 | | |
| FILE MBUSSLV2METER_ | | | 0 | | |
| INSECURE | | | 0 | | |
| | Group [REPOR | | | | |
| MODE | Mode of the report instance resp. | | DISABLED | | |
| | deactivation | | | | |
| FORMAT | Format employed of the report in- | | Not set | | |
| HOST | Remote station of the report in- | | Not set | | |
| 11031 | stance | | NOT SET | | |
| PORT | Network port of the remote sta- | | | | |
| | tion of the report instance | | | | |
| PATH | Path for the remote station of the | | Not set | | |
| LICED | report instance | | N | | |
| USER | Username for the remote station of the report instance | | Not set | | |
| PASSWORD | Password for the remote station | | Not set | | |
| | of the report instance | | | | |
| TOADDRESS | Receiver address of the report in- | | Not set | | |
| | stance, particularly SMTP | | | | |
| FROMADDRESS | Sender address of the report in- | | Not set | | |
| PARAM1 | stance, particularly SMTP User-specific parameter (1) of the | | Not set | | |
| LAIMI | report instance, particularly user | | NOL SEL | | |
| | format or user mode | | | | |
| PARAM2 | User-specific parameter (2) of the | | Not set | | |
| | report instance, particularly user | | | | |
| | format or user mode | | | | |

Continued on next page

Table 26 - Continued from previous page

| Parameter | Description | Range | Standard |
|-------------------|--------------------------------------|-------------------------------|----------|
| PARAM3 | User-specific parameter (3) of the | | Not set |
| | report instance, particularly user | | |
| | format or user mode | | |
| BASENAME | Basic file name for files to be | | |
| | transmitted (XML or CSV) | | |
| CONTENTTYPE | , | | |
| CONVERTARG | | | |
| EXTENSION | | | |
| INSECURE | | | 0 |
| CA_FILE | Path to the CA certificate for the | | |
| _ | report instance | | |
| CERT_FILE | Path to the device certificate for | | |
| | the report instance | | |
| KEY_FILE | Path to the device key for the re- | | |
| | port instance | | |
| CYCLEMODE | P | | MINUTE |
| CYCLE | Cycle time for meter reading (unit | | 15 |
| 0.011 | according to CYCLEMODE) | | |
| CYCLEDELAY | | | 0 |
| CYCLETIMESTAMP | | | Not set |
| RANDOMDELAY | | | 1100 000 |
| READOUT_FILTER | Selection if all values, or only the | ALL, NEWEST, OLDEST | ALL |
| NE/18001_112121 | newest, or only the oldest value | 7,025,112,112,112,11 | 7.22 |
| | from a particular time span should | | |
| | to be transmitted in a cyclic re- | | |
| | port | | |
| RETRY_INTERVAL | Interval for the retry of failed re- | -1, 0, arbitrary positive in- | 0 |
| | ports: | teger | |
| | -1: no repetition, failed reports | | |
| | are not retransmitted. | | |
| | 0: automatic (for cyclic reports | | |
| | retry after 1/10 of the Report Cy- | | |
| | cle Time with minimum 10 min- | | |
| | utes, for reports with "On Read- | | |
| | out" retry after 10 minutes), | | |
| | >0: time in seconds after which | | |
| | a failed report is retransmitted | | |
| MIN_SEND_INTERVAL | Minimum interval for sending the | 0, arbitrary positive inte- | 0 |
| | report. Assures that at least this | ger | |
| | delay (in seconds) is respected af- | | |
| | ter the successful transmission of | | |
| | a report or the failure to send | | |
| | a report before transmitting the | | |
| | subsequent report. The parame- | | |
| | ter is not effective if reports are | | |
| | prompted by Readout or manually | | |
| | via the website. | | |
| MAX_BACKLOG | Maximum time into the past for | arbitrary positive integer | 0 |
| | which reports are sent (in sec- | | |
| | onds). See complement under- | | |
| | neath this table. | | |

^{*}x denotes the report instance 1-10

Table 26: chip.ini parameters

Complement to MAX_BACKLOG:

- For cyclic reports, only reports are transmitted whose data range is not entirely older than this
 period. If the beginning of the data range is older and the end newer than this time for a report,
 then the report will be transmitted with its entire data range.
- For a report triggered with "On Readout", the beginning of the data range is limited to the Backlog time.
- The analysis occurs upon system start, reconfiguration or the generation of a report by due date, retry after failure or readout. If reports fail continually, no retry of reports older than the indicated time will occur.

11.4 Configuration file Device_Handle.cfg

The file app/Device_Handle. cfg contains the meter configuration. If this file does not exist, it can be created via the web-based front end using the **Meter** tab. All wM-Bus meters collected during operation

are integrated permanently into the list after a scan process or by manually saving the configuration. Only those parameters need to be stored in that file which deviate from the defined default values (version entry excluded).

- A The file has to be saved as UTF8 encoded XML file.
- ▲ To devices with older software without a database (prior to 1.34) applies the following: When the meter configuration is changed, all files in the directory *ext/Tmp* have to be deleted manually (if present). Data which has not been reported is discarded when the meter configuration is changed.
- ⚠ To devices with newer software with a database (from 1.34) applies the following: When the file <code>Device_Handle.cfg</code> is changed manually, the parameter <code><layoutversion></code> stated therein has to be incremented.
- The device needs to be rebooted after changing the file <code>Device_Handle.cfg</code> manually for the change to take effect. The reboot can be triggered via the web-based front end using the button <code>Reboot</code> system in the <code>Service</code> tab or via the command line.
- Manual changes are permanently stored on the flash not instantly, but after a few minutes. As a result, changes are possibly lost if the device is rebooted by switching the power supply off and on.
- ✓ The file Device_ Handle. cfg can be transferred to other devices via FTPS. The attached meters need
 to be taken into account.

The file is an XML file and has the following structure:

| Parent | Element | Description | Standard | Example | |
|--------|----------------|--|------------|--|--|
| | root | Root element | - | - | |
| root | version | Version number of the XML specification | Not set | 0×06 | |
| root | layoutversion | Layout number of the database | Not set | 0×06 | |
| root | meter | Parent element for each meter | - | - | |
| meter | interface | Interface of the meter: M-Bus, wM-Bus, DLDERS, S0, Modbus | Not set | M-Bus | |
| meter | serial | Meter number (serial number), BCD notation, leading "0x" | 0xFFFFFFF | 0×30101198 | |
| meter | manufacturer | Manufacturer code of the meter (wild-card 0xFFFF) | 0xFFFF | 0x3B52 (NZR) | |
| meter | version | Version number of the meter | 0×FF | 0×01 | |
| meter | medium | Medium of the meter, see second col- umn in Table 28 (wildcard 0xFF, if not set) | Not set | Electricity | |
| meter | primaryaddress | Primary address of the meter (M-Bus, S0 or Modbus) | 0 | 0x03 | |
| meter | addressmode | Addressing mode 0: secondary, 1: primary | 0 | 0 | |
| meter | readoutcycle | Specific readout cycle (in s) | 0 | 900 | |
| meter | maxvaluecount | Limitation of the number of meter values | 0 | 12 | |
| meter | encryptionkey | Key for encrypted communication, e.g.: AES for wM-Bus | Not set, 0 | 0x82 0xB0 0x55 0x11 0x91 0xF5 0x1D 0x66 0xEF 0xCD 0xAB 0x89 0x67 0x45 0x23 0x01 | |
| meter | active | Activates the meter for logging or for reporting. | 1 | 1 | |
| meter | rssi | RSSI value of the last reception (wM-Bus) | 0 | 123 | |
| meter | register | Register assignment (e. g. Modbus slave) | 0 | 250 | |
| meter | user | User-specific text (see User label column in the Meter tab) | Not set | Floor-1-Right | |
| meter | dbid | Unique database key of the meter, if the meter is activated for reporting | Not set | 1 | |
| meter | value | Parent element for each meter value of the meter | - | - | |
| value | description | Description of the meter value, see second column in Table 29 | None | Energy | |
| value | unit | Unit of the meter value, see second column in Table 30 | None | Wh | |
| value | encodetype | Coding of the meter value NODATA INT32 | | | |

Continued on next page

Table 27 - Continued from previous page

| Parent | Element | Description | Standard | Example |
|--------|------------|---|---------------|-------------------------------------|
| value | scale | Scaling factor of the meter value (scientific notation) | 1e0 | 1e-3 |
| value | userscale | User-specific scaling factor of the meter value (scientific notation) | 1e0 | 1e-1 |
| value | valuetype | Type of meter values: INSTANTANEOUS, MAXIMUM, MINIMUM, ERRORSTATE | instantaneous | instantaneous |
| value | storagenum | Storage number of the meter value | 0 | 2 |
| value | tariff | Tariff information of the meter value | 0 | 3 |
| value | confdata | Generic data, OBIS code of the meter value (X-X:X.X.X*X; X=0-255; see OBIS-ID column in the <i>Meter</i> tab) | Not set | 0x01 0x00 0x01 0x08 0x00 0xFF |
| value | rawdata | Raw data of the meter value for M-Bus and wM-Bus | Not set | 07 FB 0D 00 00 00 00 00 00 00 00 |
| value | dif | Data information fields of the meter value for M-Bus and wM-Bus | Not set | 07 |
| value | vif | Value information fields of the meter value for M-Bus and wM-Bus | Not set | FB 0D |
| value | active | Activates the meter value for logging or for reporting. | 1 | 1 |
| value | register | Register assignment (e. g. Modbus slave) | 0 | 250 |
| value | user | User-specific text (see User label column in the Meter tab) | Not set | Room 2 |
| value | bacnetreg | Object number for BACnet | Not set | 8 |

Table 27: Structure of the Device_Handle.cfg

11.5 OpenVPN Client

An OpenVPN client is integrated on the devices from NeoVac ATA AG for enabling an encrypted remote access. This offers a comfortable way to configure and operate the devices remotely. The configuration of the devices themselves is very simple and intuitive.

The use of a VPN is restricted or even prohibited by law in some countries. Every user is obliged to inform himself about the laws applicable in his country.

11.5.1 Configuration of the device

Using the OpenVPN client is simple. Only the configuration file config.ovpn for the client has to be stored on the device in the directory app/vpn. This directory can be created when connecting via FTP. The configuration file can be obtained from the administrator of your VPN. The device needs to be restarted by pressing the button **Reboot system** in the **Service** tab or via the command line. The OpenVPN client is activated by using the checkbox **VPN** in the **General** tab (see Section 4.3).

• Please be aware of the exact file name: confiq.ovpn.

When saving the configuration via the web-based front end, the OpenVPN client is started and the VPN connection is established.

- OpenVPN usually uses the UDP port 1194. A firewall needs to allow this port.
- Please ask your administrator for providing a client configuration file.

11.6 Preconfiguration of the meter list

Manual editing of a meter list for large installations with many meters is demanding and time-consuming.

This can be automated with two approaches.

11.6.1 File meter-conf-import.csv

The first approach uses the *app/meter-conf-import. csv*. It is used to add meta information such as the **Encryption key** or the **User label** when scanning/listing a meter.

✓ If the meter is already listed or configured in the *Meter* tab, the data from the file will not be transferred.

The meter has to be removed from the list first.

The file can be manually uploaded to the device via FTPS (see also Section 3.5). However, it is also possible to import it via the **Service** tab (see Section 4.12). The file has to be provided as packed *. tar. gz file.

→ For creating a *. tar. gz archive, the free, open source software 7zip can be used. First, the file meter-conf-import. csv needs to be packed without subdirectory into a *. tar ball and afterwards into a *. qz archive.

The following columns can be used in the CSV file:

- Interface: the interface via which the meter is read out (M-Bus, wM-Bus).
- Serial: 8-digit meter serial number
- Encryption key: Encryption key of the meter in hexadecimal byte notation (optional)
- User label: User-specific label of the meter (optional)
- Cycle: Readout interval of the meter (in seconds, optional)
- Max readout values: Limit to the quantity of meter values if the meter provides additional meter values (optional). If not set, the parameter "Maximum value count" from the tab *Configuration* is used.

Here is an example:

```
Interface; Serial; Encryptionkey; user label; cycle; Max readout values WMBUS;12345670;00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F;Apartment 01;; WMBUS;12345671;01 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F;Apartment 02;; WMBUS;12345673;03 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F;Apartment 03;; WMBUS;12345674;04 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F;Apartment 04;; WMBUS;12345675;05 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F;Apartment 05;; WMBUS;12345676;06 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F;Apartment 06;; WMBUS;12345676;06 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F;Apartment 07;; WMBUS;12345677;07 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F;Apartment 07;; WMBUS;12345678;08 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F;Apartment 08;; WMBUS;12345679;09 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F;Apartment 09;; WMBUS;12345679;09 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F;Apartment 09;;
```

11.6.2 File Device_Config.cfg

The second approach uses the file app/Device_Config. cfg.

11.7 Scripting

Extending the functional scope of the standard device by customer-specific functionalities is the main purpose for scripting. Its basis are source codes which are executed or interpreted on the target system, i.e. the device.

Standard environments such as XSLTPROC or BASH are available as interpreters on the devices from Neo-Vac ATA AG, wherein the transformation of the meter data to the destination format is performed by the transformation language XSL. Scripts can run in these environments and enable various functions.

11.7.1 XSLT parser

XSLTPROC is an interpreter for applying XSLT stylesheets to XML documents.

→ More information can be found at: http://xmlsoft.org/XSLT/xsltproc.html

Extensible Stylesheet Language Transformation (XSLT) is a description language for transforming an XML document into another document. This can be an XML document, a text document (e. g. CSV file or JSON file) or even a binary file.

Source and target files are considered as logical trees in XSLT. The transformation rule describes which nodes of the tree are processed and how the new content is derived from them. Conditional statements and loops can also be used.

The main intention for offering XSLT on the devices from NeoVac ATA AG is the generation of user-specific data formats. The device internally uses a proprietary XML format to provide the meter data. In order to generate the format that the operator uses or prefers, an XSLT conversion rule is used. In this way, the standard formats are generated (see Section 4.8) and additional user-specific formats can be provided.

Only one single user-specific format is available for the standard operating modes (e. g. TCP or FTP) of the report instances. If several different user-specific formats are required, other instances must be to set to *User* mode.

Here are some possible applications:

- CSV file per meter
- JSON data stream for IoT communication
- Time displayed as readable ASCII string instead of UNIX timestamp
- Fixed point notation in CSV file
- Changed column arrangement in CSV file
- Combine several meter values of identical type in one line if read out at the same time

The transformation files can be used either within the scripts for the transformation of the format or via the configuration website in the *Meter* tab (button **Export**, format: USER) for an export. These can be stored in the following paths. The *. xsl files are stored in app/report. The file name is specific to the instance and composed of report and the number of the instance (n = 1-10). Thus, an individual user-specific format can be realized for each report instance: report_1.xsl, report_2.xsl, ... For a Report format User (see Section 10.4.4) selected via the front end, the respective file app/report/report_n. xsl will be used for each instance (n = 1-10). If the file specific to the instance is not available, the path instance app/report/report. xsl will be used which is also employed for the export of the meter value data. The path check occurs when initializing the application.

11.7.2 Report script

In addition to the operator, the application can also issue commands via the command line (see Section 11.1.2). This allows implementing user-specific processes on the devices from NeoVac ATA AG.

If the mode of a report instance is set to *User*, this function comes into play. Instead of the hard-coded processes like TCP or FTP, the provided *BASH* script is now called. The command sequence contained therein is processed and then the script is terminated. In this way, third-party tools available for Linux can also be used for transferring data or for implementing orthogonal functionality. Here are some possible applications:

- MQTT for IoT communication
- Connectivity to an InfluxDB
- Request to server before sending data (conditional data transfer)
- Reporting to different file servers, depending on the **User label** set
- Checking thresholds and alarming

The script files are stored as *. sh in app/report. The file name is specific to the instance and composed of $report_$ and the number of the instance (n = 1-10). Thus, an individual user-specific script can be realized for each report instance: $report_1.sh$, $report_2.sh$, ... For a **Report mode** User (see Section 10.4.4) selected via the front end, the respective file $app/report/report_n.sh$ will be used for each instance (n = 1-10). If the file specific to the instance is not available, the path instance app/report/report.sh will be used. The path check occurs when initializing the application.

The following example sends user-specific data via MQTT. Therefore, *XSLTPROC* is called before the MQTT call is made via *mosquitto_pub* (long lines are wrapped):

```
#!/bin/bash
exec 1> >(logger -t report) 2>&1
set -e
set -o pipefail
shopt -s nullglob
rm -rf /tmp/reportfiles || true
mkdir /tmp/reportfiles
mcsvtoxml -m -c | xsltproc --stringparam serial "$SOLAPP_SERIAL"
  --stringparam timestamp "$(date +%s)" /mnt/app/report/report.xsl -
for file in /tmp/reportfiles/*/*; do
  subpath=$(echo ${file#/tmp/reportfiles/} | cut -d "." -f 1)
  mosquitto_pub -u "$SOLAPP_REPORT_USER" -P "$SOLAPP_REPORT_PASSWORD"
    -h "$SOLAPP_REPORT_HOST" -p "$SOLAPP_REPORT_PORT"
    --cafile "/var/conf/app/cacert.pem" --cert "/var/conf/app/clicert.pem"
    --key "/var/conf/app/clikey.pem" -t "$SOLAPP_REPORT_PATH/$subpath"
    -f "$file" --id "$HOSTNAME" --insecure
done
```

11.7.3 System meter script

Like the report using report scripts (see Section 11.7.2), the system meter (see Section 4.4.1) can also be extended user-specifically with system meter scripts.

Here, a *BASH* script is called at the readout time. It could return a meter value after completion. The return value needs to contain the following values in this order, separated by *newline* characters:

- Description of the meter value, *Description* column
- Unit of the meter value, *Unit* column
- Value of the meter value Value column

Here are some possible applications:

- Measure ping times for network quality monitoring
- Display outdoor temperature via Web API access

The script files are stored as *. sh file in app/metersystem. The respective file name is composed of value and a consecutive number from 1 upwards. Thus, user-specific values can be realized: value1.sh, value2.sh,

The following example adds the ping time to example.com to the system meter:

```
#!/bin/bash
echo -ne "Ping\nms\n"
ping=$(ping -n -c 3 example.com 2> /dev/null)
if [ $? -eq 0 ]; then
   echo $ping | awk -F '/' 'END {print $4}'
else
   echo -1
fi
```

11.8 Media types, measurement types and units

In the EN 13757-3 standard, media types, measurement types (measurement value descriptions) and units and are predefined. The devices from NeoVac ATA AG are using it for allowing a uniform data display.

The following table contains the predefined values for the medium:

| Index | Description | | |
|--------|--------------------------------|--|--|
| 0 | Other | | |
| 1 | Oil | | |
| 2 | Electricity | | |
| 3 | Gas | | |
| 4 | Heat (outlet) | | |
| 5 | Steam | | |
| 6 | Warm water | | |
| 7 | Water | | |
| 8 | Heat cost allocator | | |
| 9 | Compressed air | | |
| 10 | Cooling (outlet) | | |
| 11 | Cooling (inlet) | | |
| 12 | Heat (inlet) | | |
| 13 | Combined heat / cooling | | |
| 14 | Bus / System component | | |
| 15 | Unknown medium | | |
| 16-19 | Reserved | | |
| 20 | Calorific value | | |
| 21 | Hot water | | |
| 22 | Cold water | | |
| 23 | Dual register (hot/cold) water | | |
| 24 | Pressure | | |
| 25 | A/D Converter | | |
| 26 | Smoke detector | | |
| 27 | Room sensor | | |
| 28 | Gas detector | | |
| 29-31 | Reserved | | |
| 32 | Breaker (electricity) | | |
| 33 | Valve (gas or water) | | |
| 34-36 | Reserved | | |
| 37 | Customer unit | | |
| 38-39 | Reserved | | |
| 40 | Waste water | | |
| 41 | Waste | | |
| 42 | Carbon dioxide | | |
| 43-48 | Reserved | | |
| 49 | Communication controller | | |
| 50 | Unidirectional repeater | | |
| 51 | Bidirectional repeater | | |
| 52-53 | Reserved | | |
| 54 | Radio converter (system side) | | |
| 55 | Radio converter (meter side) | | |
| 56-255 | Reserved | | |

Table 28: Media types

The following table contains the predefined measurement types (descriptions for the measured value). Depending on the meter's interface, user-specific text-based measurement types (indication by index 31) can also be configured.

| Index | Description | | |
|-------|------------------------------------|--|--|
| 0 | None | | |
| 1 | Error flags (Device type specific) | | |
| 2 | Digital output | | |
| 3 | Special supplier information | | |
| 4 | Credit | | |
| 5 | Debit | | |
| 6 | Volts | | |
| 7 | Ampere | | |
| 8 | Reserved | | |
| 9 | Energy | | |
| 10 | Volume | | |
| 11 | Mass | | |
| 12 | Operating time | | |
| 13 | On time | | |
| 14 | Power | | |
| 15 | Volume flow | | |
| 16 | Volume flow ext | | |
| 17 | Mass flow | | |
| 18 | Return temperature | | |
| 19 | Flow temperature | | |

Continued on next page

Table 29 - Continued from previous page

| | e 29 – Continued from previous page |
|--|--|
| Index | Description |
| 20 | Temperature difference |
| 21 | External temperature |
| 22 | Pressure Timestamp |
| 24 | Time |
| 25 | Units for H. C. A. |
| 26 | Averaging duration |
| 27 | Actuality duration |
| 28 | Identification |
| 29 | Fabrication |
| 30 | Address |
| 31 | Meter specific description (text based) |
| 32 | Digital input |
| 33 | Software version |
| 34 | Access number |
| 35 | Device type Manufacturer |
| 36 37 | Parameter set identification |
| 38 | Model / Version |
| 39 | Hardware version |
| 40 | Metrology (firmware) version |
| 41 | Customer location |
| 42 | Customer |
| 43 | Access code user |
| 44 | Access code operator |
| 45 | Access code system operator |
| 46 | Access code developer |
| 47 | Password |
| 48 | Error mask |
| 49 50 | Baud rate |
| 51 | Response delay time Retry |
| 52 | Remote control (device specific) |
| 53 | First storagenum. for cyclic storage |
| 54 | Last storagenum. for cyclic storage |
| 55 | Size of storage block |
| 56 | Storage interval |
| 57 | Vendor specific data |
| 58 | Time point |
| 59 | Duration since last readout |
| 60 | Start of tariff |
| 61 | Duration of tariff |
| 62 | Period of tariff No VIF |
| 64 | wM-Bus data container |
| 65 | Data transmit interval |
| 66 | |
| | Reset counter |
| 67 | Reset counter Cumulation counter |
| 68 | |
| | Cumulation counter Control signal Day of week |
| 68 69 70 | Cumulation counter Control signal Day of week Week number |
| 68 69 70 71 | Cumulation counter Control signal Day of week Week number Time point of day change |
| 68 69 70 71 72 | Cumulation counter Control signal Day of week Week number Time point of day change State of parameter activation |
| 68 69 70 71 72 73 | Cumulation counter Control signal Day of week Week number Time point of day change State of parameter activation Duration since last cumulation |
| 68 69 70 71 72 73 74 | Cumulation counter Control signal Day of week Week number Time point of day change State of parameter activation Duration since last cumulation Operating time battery |
| 68 69 70 71 72 73 74 75 | Cumulation counter Control signal Day of week Week number Time point of day change State of parameter activation Duration since last cumulation Operating time battery Battery change |
| 68 69 70 71 72 73 74 75 76 | Cumulation counter Control signal Day of week Week number Time point of day change State of parameter activation Duration since last cumulation Operating time battery Battery change RSSI |
| 68 69 70 71 72 73 74 75 76 | Cumulation counter Control signal Day of week Week number Time point of day change State of parameter activation Duration since last cumulation Operating time battery Battery change RSSI Day light saving |
| 68 69 70 71 72 73 74 75 76 77 | Cumulation counter Control signal Day of week Week number Time point of day change State of parameter activation Duration since last cumulation Operating time battery Battery change RSSI Day light saving Listening window management |
| 68 69 70 71 72 73 74 75 76 | Cumulation counter Control signal Day of week Week number Time point of day change State of parameter activation Duration since last cumulation Operating time battery Battery change RSSI Day light saving Listening window management Remaining battery life time |
| 68 69 70 71 72 73 74 75 76 77 78 | Cumulation counter Control signal Day of week Week number Time point of day change State of parameter activation Duration since last cumulation Operating time battery Battery change RSSI Day light saving Listening window management |
| 68 69 70 71 72 73 74 75 76 77 78 79 | Cumulation counter Control signal Day of week Week number Time point of day change State of parameter activation Duration since last cumulation Operating time battery Battery change RSSI Day light saving Listening window management Remaining battery life time Stop counter |
| 68 69 70 71 72 73 74 75 76 77 78 79 80 | Cumulation counter Control signal Day of week Week number Time point of day change State of parameter activation Duration since last cumulation Operating time battery Battery change RSSI Day light saving Listening window management Remaining battery life time Stop counter Vendor specific data container |
| 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 | Cumulation counter Control signal Day of week Week number Time point of day change State of parameter activation Duration since last cumulation Operating time battery Battery change RSSI Day light saving Listening window management Remaining battery life time Stop counter Vendor specific data container Reactive energy Reactive power Relative humidity |
| 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 | Cumulation counter Control signal Day of week Week number Time point of day change State of parameter activation Duration since last cumulation Operating time battery Battery change RSSI Day light saving Listening window management Remaining battery life time Stop counter Vendor specific data container Reactive energy Reactive power Relative humidity Phase voltage |
| 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 | Cumulation counter Control signal Day of week Week number Time point of day change State of parameter activation Duration since last cumulation Operating time battery Battery change RSSI Day light saving Listening window management Remaining battery life time Stop counter Vendor specific data container Reactive energy Reactive power Relative humidity Phase voltage to voltage Phase voltage to current |
| 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 | Cumulation counter Control signal Day of week Week number Time point of day change State of parameter activation Duration since last cumulation Operating time battery Battery change RSSI Day light saving Listening window management Remaining battery life time Stop counter Vendor specific data container Reactive energy Reactive power Relative humidity Phase voltage to voltage Phase voltage to current |
| 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 | Cumulation counter Control signal Day of week Week number Time point of day change State of parameter activation Duration since last cumulation Operating time battery Battery change RSSI Day light saving Listening window management Remaining battery life time Stop counter Vendor specific data container Reactive energy Reactive power Relative humidity Phase voltage to voltage Phase voltage to current Frequency Cold/Warm Temperature limit |
| 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 | Cumulation counter Control signal Day of week Week number Time point of day change State of parameter activation Duration since last cumulation Operating time battery Battery change RSSI Day light saving Listening window management Remaining battery life time Stop counter Vendor specific data container Reactive energy Reactive power Relative humidity Phase voltage to voltage Phase voltage to current |

Continued on next page

Table 29 – Continued from previous page

| | e 25 communed mem providus page | | |
|--------|---------------------------------|--|--|
| Index | Description | | |
| 91 | Meter status byte | | |
| 92 | Apparent energy | | |
| 93 | Apparent power | | |
| 94 | Security key | | |
| 95 | Data frame | | |
| 96-255 | Reserved | | |

Table 29: Measurement types

The following table contains the predefined units. Depending on the meter's interface, user-specific units can also be configured.

| Index | Unit | Symbol | Description |
|--------|---------------------|---------------------|---------------------------------------|
| 0 | None | | None |
| 1 | Bin | | Binary |
| 2 | Cur | | Local currency units |
| 3 | V | V | Volt |
| 4 | A | A | Ampere |
| 5 | Wh | Wh | Watt hour |
| 6 | J | J | Joule |
| 7 | m ³ | m ³ | Cubic meter |
| 8 | kg | kg | Kilogram |
| 9 | S | S | Second |
| 10 | min | min | Minute |
| 11 | h | h | Hour |
| 12 | d | d | Day |
| 13 | W | W | Watt |
| 14 | J/h | J/h | Joule per Hour |
| 15 | m^3/h | m^3/h | Cubic meter per hour |
| 16 | m ³ /min | m ³ /min | Cubic meter per minute |
| 17 | m ³ /s | m ³ /s | Cubic meter per second |
| 18 | kg/h | kg/h | Kilogram per hour |
| 19 | Degree C | °Č | Degree Celsius |
| 20 | K | K | Kelvin |
| 21 | Bar | Bar | Bar |
| 22 | | | Dimensionless |
| 23-24 | | | Reserved |
| 25 | UTC | | UTC |
| 26 | bd | bd | Baud |
| 27 | bt | bt | Bit time |
| 28 | mon | mon | Month |
| 29 | у | у | Year |
| 30 | | | Day of week |
| 31 | dBm | dBm | Decibel (1 mW) |
| 32 | Bin | | Bin |
| 33 | Bin | | Bin |
| 34 | kVARh | kVARh | Kilo voltampere reactive hour |
| 35 | kVAR | kVAR | Kilo voltampere reactive |
| 36 | cal | cal | Calorie |
| 37 | % | % | Percent |
| 38 | ft ³ | ft ³ | Cubic feet |
| 39 | Degree | 0 | Degree |
| 40 | Hz | Hz | Hertz |
| 41 | kBTU | kBTU | Kilo british thermal unit |
| 42 | mBTU/s | mBTU/s | Milli british thermal unit per second |
| 43 | US gal | US gal | US gallon |
| 44 | US gal/s | US gal/s | US gallon per second |
| 45 | US gal/min | US gal/min | US gallon per minute |
| 46 | US gal/h | US gal/h | US gallon per hour |
| 47 | Degree F | °F | Degree Fahrenheit |
| 48-255 | | | Reserved |
| | 1 | T 11 20 | |

Table 30: Units

12 Transmission of read out meter data via Modbus TCP

12.1 General information

The Modbus protocol was originally developed by the company Modicon (now Schneider Electric) for easy data exchange with their controllers. Data were transmitted as 16-bit registers (integer format) or as state information in the form of data bits. Over the course of time, the protocol has been continually extended. Modbus TCP is one variant.

- → Modbus TCP is part of the standard IEC 61158
- A specification can be found at: http://www.modbus.org

The Modbus protocol is a single master protocol. This master controls the entire transfer and monitors potential timeouts (no response from the addressed device). The connected devices may only send telegrams upon request by the master.

The devices from NeoVac ATA AG are, if option available, a Modbus TCP server and thus a Modbus TCP slave.

The Modbus communication requires an active TCP connection between a client (e. g.: PC or controller) and the server (this device). The TCP port configured in the *Server* tab is used for the Modbus communication. This is configured to 502 by default (see Section 4.8).

✓ If there is a firewall between server and client, ensure that the configured TCP port is enabled.

The devices from NeoVac ATA AG allow multiple simultaneous Modbus TCP connections in the standard configuration. This means, for example, that in addition to a classic PLC, you can also connect a BMS and a Modbus-capable display in parallel. The queries of these Modbus clients are not influencing each other. The configuration parameter <code>MODBUS_MAXCONNECTIONS</code> (<code>app/chip.ini</code>, see Section 11.3) determines the maximum number of simultaneous Modbus queries. If this limit is exceeded, the oldest existing Modbus TCP connection is disconnected by the device. So, the newly requested connection is now allowed.

- ✓ The device supports up to five simultaneous Modbus TCP connections in the standard configuration.
- ✓ The device supports Modbus TCP as well as the uncommon Modbus UDP. The mode is selected by Modbus mode in the Server tab. Besides connectivity aspects, the behaviour in both modes is almost the same.

12.2 Function codes and addressing

The following function codes are supported by the devices from NeoVac ATA AG:

| Code | Name | Description |
|------|----------------------------|--|
| 0×01 | Read Coil | Currently without function |
| 0×03 | Read Holding Register | Request of meter data, register layout according to tables in Section 12.3 |
| 0×05 | Write Single Coil | Currently without function |
| 0×06 | Write Single Register | Currently without function |
| 0×10 | Write Multiple Register | Currently without function |
| 0×0F | Force Multiple Coil | Currently without function |
| 0x2B | Read Device Identification | Request of device information using $MEI = 0x0E$ |

Table 31: Function codes for Modbus TCP or Modbus UDP

The function codes marked "without function" are responded with *ILLEGAL DATA ADDRESS (0x02)*. All other not listed codes are responded with the error message *ILLEGAL FUNCTION (0x01)*.

If the function code 0x2B with MEI = 0x0E is used, the device returns an identification telegram. The values 0x01 and 0x02 are supported as $Read\ Device\ ID\ code$. This allows requesting the basic data set (basic device identification) and the standard data set (regular device identification). The following data can be requested via the device identification:

| Object ID | Name | Data type | Example | Туре |
|-----------|---------------------|-----------|--------------------|---------|
| 0×00 | VendorName | String | [Branding] | Basic |
| 0×01 | ProductCode | String | 1036 | Basic |
| 0×02 | MajorMinorRevision | String | 001 | Basic |
| 0×03 | VendorUrl | String | [Branding] | Regular |
| 0×04 | ProductName | String | MBUS-GE80M* | Regular |
| 0×05 | ModelName | String | Standard | Regular |
| 0×06 | UserApplicationName | String | Modbus TCP Gateway | Regular |

^{*}Corresponds to the configured Device name in the General tab.

Table 32: Device identification

Modbus allows addressing of different stations on the bus via a slave address. Primarily, Modbus TCP uses directly the IP address of the device for addressing. Therefore, the slave address remains usually unused. It is recommended to use 0xFF (255) for Modbus TCP.

- ✓ The devices from NeoVac ATA AG are not checking the slave address in the standard configuration, but are always responding if the IP address matches.
- The standard implementation of the Modbus server is not separating the connected meters and their data logically. The data can be requested across several meters with only one query.

12.3 Data representation

The NeoVac ATA AG uses the common data arrangement in the Modbus registers. Addressing starts with 0, and the *big endian* layout is used. Therefore, in the 16-Bit registers the higher byte is sent first, the lower byte then afterwards (this is also called *most significant byte first* or *MSB*).

Example: value $0x1234 \rightarrow transmitting$: 0x12 first, 0x34 then

Numbers and data ranges that exceed 16 Bit are represented alike. Again, the most significant 16-Bit register is sent first, so it is at the lowest register address (also referred to as *most significant word first* or *MSW*).

Example: value $0x12345678 \rightarrow transmitting$: 0x12 first, 0x34, 0x56 and 0x78 then

The devices use 10 Modbus registers for each entry in the meter list. This includes meta information such as readout time, unit and readout status. This results in the following Modbus register specification with a fixed grid of 10 Modbus registers.

- The register addresses are counted starting from the value 0.
- Data types that span more than one register are encoded with the more significant word at the lower address.
- $oldsymbol{\circ}$ The Modbus registers are read out via the function code 0x03 (Read holding register) (see Section 12.2).
- ✓ In the Modbus protocol, the data is transmitted as integers or floating values. Other data formats specified for the M-Bus (e. g.: BCD) are already converted internally into integer values before transmission.

The 10 Modbus registers starting at address 0 are status registers of the device itself and are defined according to the following table:

| Address | Description | Data width | Comments |
|---------|---------------------|------------|--|
| 0-1 | Serial number | 32 Bit | The serial number is encoded in hexadecimal. |
| 2 | Protocol version | 16 Bit | Protocol version of the Modbus data (value $= 1$) |
| 3 | Version | 16 Bit | Software version of the device (integer value) |
| 4-5 | Timestamp | 32 Bit | Current system time of the device as UNIX time (UTC). Therefore, the system time of the device has to be correctly set (manually or via SNTP). |
| 6 | Reserved | | Reserved |
| 7 | Type field/Reserved | 16 Bit | The type field (value $=1$ for device entry) is transmitted in the most significant byte. The least significant byte is reserved. |
| 8-9 | Reserved | | Reserved |

Table 33: Modbus registers representing the data set of the device.

These first 10 Modbus registers are now followed by entries for meters and entries for meter values according to the hierarchy in the meter list. An entry for meters is followed by associated entries for meter values, before

a new entry for the next meter follows, and so on.

The 10 Modbus registers of a meter entry are defined according to the following table. The offset has to be added to the configured Modbus address (**Register**) in the *Meter* tab.

| Offset | Description | Data width | Comments |
|--------|---------------------|------------|---|
| 0-1 | Serial number | 32 Bit | The serial number is encoded in hexadecimal. Unlike M-Bus or wM-Bus, this is an integer and not a BCD. |
| 2 | Manufacturer code | 16 Bit | The three ASCII characters of the manufacturer code are encoded via individual bit areas: Bits 10-14: first character, Bits 5-9: second character and Bits 0-4: third character. The particular character results from the respective value (significant bit at the highest position) by counting up, starting with the letter "A" at a value of 1. |
| 3 | Version/Medium | 16 Bit | The version of the meter is encoded in the most significant byte and the medium ID in the least significant byte of the register. The medium is assigned using Table 28. The transferred value corresponds to the index. |
| 4-5 | Timestamp | 32 Bit | System time of the device at the time of last readout as UNIX time (UTC). Therefore, the system time of the device has to be correctly set (manually or via SNTP). |
| 6 | Reserved | | Reserved |
| 7 | Type field/Reserved | 16 Bit | The type field (value $= 2$ for meter entry) is transmitted in the most significant byte. The least significant byte is reserved. |
| 8 | Flags | 16 Bit | Bit 0: value 1: meter not read, value 0: meter correctly read Bit 1: value 1: not all meter values up to date, value 0: all meter values up to date Bit 2-15: Reserved |
| 9 | Reserved | | Reserved |

Table 34: Modbus registers representing the data set of a meter

The 10 Modbus registers of a meter value entry are defined according to the following table. The offset has to be added to the configured Modbus address (**Register**) in the **Meter** tab:

| Offset | Description | Data width | Comments |
|--------|-----------------|------------|--|
| 0-3 | Meter value | 64 Bit | Signed integer meter value (unscaled). Only available if the meter value |
| | | | is not transmitted by the meter as Float32/Double64 floating point |
| | | | value. This is given by Edit value , Encode type (see Figure 37). To |
| | | | assure the transmission of unmodified meter values, a back-calculation |
| | | | to the integer (modified value and scaling factor) is not intended. |
| 4-5 | Meter value | 32 Bit | Floating point meter value (scaled according to the unit in register 7), |
| | | | IEEE 754 |
| 6 | Scaling factor | 16 Bit | Signed scaling factor to base 10. |
| 7 | Type field/Unit | 16 Bit | The type field (value $= 0$ for meter value entry) is transmitted in the |
| | | | most significant byte. The unit of the value is transmitted in the least |
| | | | significant byte. The unit is assigned using Table 30. The transferred |
| | | | value corresponds to the index. |
| 8-9 | Timestamp | 32 Bit | Time which is provided for this meter value by the meter itself. It is |
| | | | transmitted as UNIX time (UTC). If the meter does not provide a time, |
| | | | this timestamp is 0. |

Table 35: Modbus registers representing the data set of a meter value

- ① Under certain conditions the registers with offset 0-3 do not contain meter values, but 0. This is the case if the meter transmits data as FLOAT32 e.g. via M-Bus. Neither the "next" integer nor a scaling is computed. This can be discerned by the presence or absence of a comma in the column *Value* of the respective meter value on the website. A comma indicates, as a rule, a FLOAT32 value and hence not an integer and merely the registers with offset 4 and 5 contain meter values.
- Floating point formats have a limited resolution. This may result in slight deviations between the represented value and the exact value.
 - \Rightarrow Example: $0 \times 449 = 522 = 1234.5677490234375$ instead of 1234.5678
- o For string values (e. g. customer name) via M-Bus, everything equals 0.
- The scaling factor contains only the exponent. For S0-meters with certain pulse ratios (mantissa not equal to 1), the complete conversion factor is thus not given.
 - ightharpoonup Example: scaling 0.01 m³/pulse ightharpoonup Scale = 1e-2 ightharpoonup Modbus register = -2 = 0xFFFE
 - \Rightarrow Example: scaling 0,005 m³/pulse \rightarrow Scale = 5e-3 \rightarrow Modbus register = -3 = 0xFFFD
- Herein, "Scale" refers to the column of the same name on the website in the tab *Meter* (see Section 4.4) resp. to the entry of the same name in the dialogue **Add value** for the creation of a meter value (see the section depending on the interface).

The following figure shows an example configuration of the Modbus addresses on the web-based front end:

| - MBus | 66600106 | LUG | Heat (outlet) | 2 | | | | | 10 |
|--------|----------|-----|---------------|---|--------|------|-----|--------------------|----|
| | | | | | 4 | 1e+0 | s | Actuality Duration | 0 |
| | | | | | 4 | 1e+0 | 5 | Averaging Duration | 0 |
| | | | | | 267 | 1e+3 | Wh | Energy | 20 |
| | | | | | 372876 | 1e-2 | m^3 | Volume | 0 |
| | | | | | 0 | 1e+2 | w | Power | 0 |

Figure 53: Configured Modbus registers on the web-based front end

The following data is transmitted to the Modbus master in this example:

| Address | Value | Description | Decoded value |
|-----------|--------|-----------------------|---|
| Device en | try | | |
| 0 | 0×0002 | Serial number | 0×0002993A |
| 1 | 0×993A | | |
| 2 | 0×0001 | Protocol version | 1 |
| 3 | 0×006F | Version | $Version = 0x006F = 111 \to v1.11$ |
| 4 | 0×519C | Timestamp | 0x519CC16D = 1369227629: |
| 5 | 0×C16D | | Wednesday, 22 May 2013, 15:00:29 GMT+2 |
| 6 | 0×0000 | Reserved | |
| 7 | 0×0100 | Type field/Reserved | $Type = 1 \to device \; entry$ |
| 8 | 0×0000 | Reserved | |
| 9 | 0×0000 | Reserved | |
| Meter ent | ry | | |
| 10 | 0×03F8 | Serial number | 0x03F83CAA = 66600106 |
| 11 | 0×3CAA | | |
| 12 | 0×32A7 | Manufacturer code | 0x32A7 = '0011.0010.1010.0111' |
| | | | 1st character: ' $_011.00$ $_$. $_$. $_$. $_$.' $\rightarrow 0$ x0C $= 12 \rightarrow L$ |
| | | | 2nd character: '10.101' \rightarrow 0x15 = 21 \rightarrow U |
| | | | 3rd character: '0.0111' $ ightarrow$ 0x07 = 7 $ ightarrow$ G |
| 13 | 0×0204 | Version/Medium | Version = 2 |
| | | | Medium = 4 = Heat (outlet) |
| 14 | 0×519C | Timestamp | 0x519CC16D = 1369227629: |
| 15 | 0xC16D | | Wednesday, 22 May 2013, 15:00:29 GMT+2 |
| 16 | 0×0000 | Reserved | |
| 17 | 0×0200 | Type field/Reserved | $Type = 2 \to Meter \; entry$ |
| 18 | 0×0000 | Reserved | |
| 19 | 0×0000 | Reserved | |
| Meter val | | | |
| 20 | 0×0000 | Meter value (integer) | 0x00000000000010B = 267 |
| 21 | 0×0000 | | Resulting meter value: 267 * 10 ³ Wh |
| 22 | 0×0000 | | |
| 23 | 0×010B | | |
| 24 | 0×4882 | Meter value | 0x48825F00 = 267000.000000 Wh |
| 25 | 0×5F00 | (floating point) | |
| 26 | 0×0003 | Scaling factor | $Factor = 10^3$ |
| 27 | 0×0005 | Type field/Unit | $Type = 0 \to meter \; value \; entry$ |
| | | | $Unit = 5 \to Wh$ |
| 28 | 0×519C | Timestamp | 0x519CBBB3 = 1369226163: |
| 29 | 0xBBB3 | | Wednesday, 22 May 2013, 14:36:03 GMT+2 |

Table 36: Example data for Modbus

12.4 Configuration via the web-based front end

The Modbus slave is activated and configured via the *Server* tab. The parameters are described in the Section 4.8. The settings are explained in detail below.

12.4.1 Modbus mode and Modbus port

The Modbus slave can be activated using the parameter *Modbus mode*. It can be set to *Modbus TCP* or *Modbus UDP*.

Modbus TCP is the most popular and common Modbus variant on IP networks. It uses TCP for communication. Using UDP for *Modbus UDP* is uncommon, but it is available as an option.

Both IP-based protocols are using the port specified in the parameter Modbus port. This is 502 by default.

• If the parameter *Modbus port* is set to a value that is used by other services (e. g.: HTTP: Port 80), these services may block each other and access to the device is restricted.

12.4.2 Modbus test

Depending on the Modbus implementation, data representation and addressing may differ between the Modbus nodes. For checking the correct settings, the parameter *Modbus test* in the *Server* tab is enabling static test data in the Modbus slave (see Section 4.8). The following data is then provided via Modbus according to the register map in Section 12.3:

| Address | Value | Description | Decoded value |
|---------|--------|--|--|
| 0 | 0×D080 | Serial number of the device, upper word | 0xD0800DC1: last digits of the |
| 1 | 0x0DC1 | Serial number of the device, lower word | MAC address: 68:91:D0:80:0D:C1 |
| 2 | 0×0002 | Version of the communication protocol of the device | 2 |
| 3 | 0×0084 | Software version of the device | 0x84 = 132: Version 1.32 |
| 4 | 0×5CE5 | System time of the device (timestamp), upper word | 0×5CE55EAC = 1559054252: |
| 5 | 0×5EAC | System time of the device (timestamp), lower word | Wednesday, 22 May 2019, |
| | | | 16:37:32 GMT+2 |
| 6 | 0×0000 | Blank register | |
| 7 | 0×0100 | Type field of the data set in the upper byte | 0x01: type is device entry |
| 8 | 0×0000 | Blank register | |
| 9 | 0×0000 | Blank register | |
| 10 | 0×00BC | Serial number of the meter, upper word | 0×BC614E = 12345678 |
| 11 | 0×614E | Serial number of the meter, lower word | |
| 12 | 0×0443 | Manufacturer code of the meter (see Section 12.3) | 0×0443: ABC |
| 13 | 0×0102 | Version (upper byte) and medium (lower byte) of the meter | 0x01: version = 1, |
| | | | 0×02 : medium = 2 (electricity) |
| 14 | 0×5CE5 | Readout time of the meter (timestamp), upper word | 0x5CE55EAC = 1559054252: |
| 15 | 0×5EAC | Readout time of the meter (timestamp), lower word | Wednesday, 22 May 2019, |
| | | | 16:37:32 GMT+2 |
| 16 | 0×0000 | Blank register | |
| 17 | 0×0200 | Type field of the data set in the upper byte | 0x02: type is meter entry |
| 18 | 0×0000 | Flags in the lower byte | 0x00: Meter correctly read and all val- |
| | | | ues up to date |
| 19 | 0×0000 | Blank register | |
| 20 | 0×0000 | Meter value (integer), highest word | 0×BC614E = 12345678: |
| 21 | 0×0000 | Meter value (integer) | Resulting meter value: |
| 22 | 0x00BC | Meter value (integer) | 12345678 * 10 ⁻⁴ = 1234.5678 Wh |
| 23 | 0×614E | Meter value (integer), lowest word | |
| 24 | 0×449A | Meter value (floating point), upper word | 0x449A522B = 1234.5677490234375 |
| 25 | 0x522B | Meter value (floating point), lower word | (rounding error using FLOAT32) |
| 26 | 0xFFFC | Scaling factor (power of 10) | $0xFFFC = -4$: factor $= 10^{-4}$ |
| 27 | 0×0005 | Type field of the data set in the upper byte and unit in the | 0x00: type is meter value entry |
| | | lower byte (see Table 30) | 0x05: unit = Wh |
| 28 | 0x5CE5 | Provided time of the meter value (timestamp), upper word | $0 \times 5 \text{CE55EAC} = 1559054252$: |
| 29 | 0x5EAC | Provided time of the meter value (timestamp), lower word | Wednesday, 22 May 2019, |
| | | | 16:37:32 GMT+2 |

Table 37: Test data for Modbus TCP resp. Modbus UDP

The above values should be reproduced exactly(!) at the Modbus master. If not, the addressing and/or byte order probably do not match.

12.4.3 Modbus swap

Modbus uses the *big endian* data representation for bytes and words (individual registers). Addressing is starting at θ . Depending on the manufacturer and implementation, the addressing and the data representation for data types larger than 16 Bit may differ between Modbus nodes.

There are two types of addressing, starting from 0 or from 1. While this can be adjusted easily by an adding an offset, adjusting the word order is somewhat more complex.

Among others, the meter values are transmitted as floating point values (FLOAT32). The FLOAT32 value is represented by 32 Bit and thus 4 Byte. These 4 Byte are stored in two Modbus registers. Each of the bytes

follows the *big endian* notation, but the byte order is not always consistent. Possible arrangements are shown as example.

For the example, the meter value out of the test data is used ($12345678 * 10^{-4} = 1234.5678 \text{ Wh}$, see Table 37). This value is represented by the *FLOAT32* value 0x449A522B.

| | | Order of | | | | | | |
|-------------|--------------|---------------|-------|--------|--------|--------|--------|------------|
| Mode | Bits in byte | Bytes in word | Words | Byte 1 | Byte 2 | Byte 3 | Byte 4 | Short form |
| Standard | big endian | big endian | MSW | 0×44 | 0×9A | 0×52 | 0x2B | ABCD |
| | big endian | little endian | MSW | 0×9A | 0×44 | 0x2B | 0×52 | BADC |
| Modbus swap | big endian | big endian | LSW | 0×52 | 0x2B | 0×44 | 0×9A | CDAB |
| | big endian | little endian | LSW | 0x2B | 0×52 | 0×9A | 0×44 | DCBA |

Table 38: Modbus data alignment for the example data

According to the Modbus standard, the devices from NeoVac ATA AG are always representing the bits and bytes in the register in the *big endian* format. The registers themselves are represented either in the format of *most significant word first (MSW)* if *Modbus swap* is not active (default mode) or alternatively as *least significant word first (LSW)* if *Modbus swap* is active.

12.4.4 Modbus float only

In most applications, only the value itself is used for further processing. In this case, using the floating point representation of the meter values via Modbus is particularly suitable.

By omitting the meta information, the data representation via Modbus can be more compact for saving memory or communication traffic. Setting the parameter *Modbus float only* in the *Server* tab consolidates the Modbus address space. Only the serial number of the meter and the meter values themselves are then available. The serial number is represented as integer and the values as floating point numbers. This reduces the data grid to 2 Modbus registers. The device entry is then not available.

The meter entry contains the serial number of the meter only. It is formatted as follows:

| Offset | Description | Data width | Comments |
|--------|---------------|------------|--|
| 0-1 | Serial number | 32 Bit | The serial number is encoded in hexadecimal. Unlike M-Bus or wM-Bus, |
| | | | this is an integer and not a BCD. |

Table 39: Modbus registers representing the reduced data set of a meter

The meter value entry only consists of the scaled floating point value, which is derived from the integer value of the meter, if the meter does not provide a floating point value. The meter value entry is formatted as follows:

| Offset | Description | Data width | Comments |
|--------|-------------|------------|---|
| 0-1 | Meter value | 32 Bit | Floating point meter value (scaled), IEEE 754 |

Table 40: Modbus registers representing the reduced data set of a meter value

12.4.5 Modbus multi slave

Depending on the usage and further processing of the data, it may be useful to logically separate meter data of different meters.

When setting the parameter *Modbus multi slave* in the *Server* tab, each of the meters gets its own Modbus address space. Each M-Bus slave in the meter list is thus managed as a separate virtual Modbus slave with its own Modbus address. The slave address of the respective meter is then displayed in the column *Register* in the *Meter* tab at the meter entry and can be adjusted there (see Section 4.4). The meter value entries show the corresponding Modbus register addresses within this virtual Modbus slave.

- If there are meters in the meter list, the addresses must be re-assigned after activating or deactivating the multi slave functionality.
- ✓ For selecting multiple entries in the meter list, the keys (SHIFT) or (CTRL) can be held down.
- ✓ The functions Allocate and Deallocate from the context menu can be used to reset or re-allocate the slave addresses and Modbus register addresses.

This allows the dedicated request of data of only one meter at a time. The addressing mechanism of the registers then restarts for each meter. This allows creating and using macros and other automation approaches when programming the Modbus client, if the same meter type is used several times.

- $oldsymbol{\mathfrak{g}}$ Since the slave address can only accept values 1-247, no more than 247 meters can be addressed logically.
- ✓ The slave address 0 is a broadcast address.
- ✓ The slave address 255 addresses the device itself.
- ✓ For each slave address, the register layout follows the conventions according to Section 12.3 or Section 12.4.4.

12.5 Application hints

12.5.1 How often is the data updated?

The meter data is read out independently of the Modbus requests. The meter data is updated on each automatic or manual reading of a meter and is then available via Modbus. You can set the required cycle time in the *Configuration* tab for all meters or an individual cycle time for particular meters in the *Meter* tab in the column *Cycle*.

12.5.2 How to detect if the meter is read or the value is up to date?

For monitoring applications for example in automation (e. g.: SCADA system, PLC), the quality of a value is very important. It is therefore recommended to check whether a meter could be read at all and whether the meter value is up to date.

The data set of the meter entry contains, among other things, the readout timestamp and a flag register that provides information about the readout status.

If the meter was read out completely during the last cycle, the flag register has the value θ . Possible values are explained in Table 34. The readout timestamp can also be used for evaluating if meter data is up to date or since when no new data was received from the meter (in case of error).

12.5.3 Which data type has to be used?

The data set of the meter value entries contains two different data types. On the one hand there is the unscaled meter value as INT64 value in combination with a scaling factor, and on the other hand there is the scaled value as FLOAT32 value.

For exact billing applications, the *INT64* value is preferred, since this can be processed further without loss of accuracy. However, not all Modbus clients are capable of processing 64-Bit data. It should also be noted that the scaling factor has still to be multiplied. The *INT64* value can therefore be assumed to be a fixed point value.

The scaling is defined and provided by the meter. Therefore the scaling might change at run time.

For monitoring applications for example in automation (e. g.: SCADA system, PLC), the *FLOAT32* value is more suitable. The subsequent scaling is hence not required and the accuracy of about 7 digits is sufficient in most cases.

12.5.4 What is the unit of value?

The data set of the meter value entries contains, among other things, the unit and the scaling of the value. An explanation can be found in Table 35.

12.5.5 How many Modbus masters can request data simultaneously?

In the standard configuration, the devices from NeoVac ATA AG allow up to 5 simultaneous Modbus TCP connections.

12.5.6 How can the data be mapped automatically?

Each data set, i. e. device entries, meter entries and meter value entries, contains a type field (see Table 33, Table 34 and Table 35). This field can be used to automatically identify the type of the entry.

If the register addresses in the *Meter* tab are assigned automatically (see Section 4.4), the values are arranged in the Modbus memory one after the other, in logical groups:

- Device entry
 - Meter entry 1
 - * Meter value entry 1
 - * Meter value entry 2
 - :
 - * Meter value entry x
 - Meter entry 2
 - * Meter value entry x+1
 - * Meter value entry x+2
 - :
 - * Meter value entry x+y
 - :
 - Meter entry n
 - * Meter value entry x+y+..+1
 - * Meter value entry x+y+..+2
 - :
 - * Meter value entry x+y+..+z

This allows an iterative processing of the complete Modbus data. Using the grid of 10 registers, the hierarchy and the mapping determined automatically. The content of the respective entry can thus be used for reproducing the meter list in the *Meter* tab.

12.5.7 Writing meter value entries via Modbus

An access in write mode is possible via Modbus. The states of digital outputs, meter values or other parameters can be set. However, the implementation is highly specific and varies considerably. This option is deactivated by default.

Please contact our customer support for more information:

E-Mail: info@neovac.ch Phone: +41 58 715 50 50

12.6 Troubleshooting the Modbus slave

12.6.1 Why does the value via Modbus differ from the value on the web-based front end?

Deviations of a value can have various causes. A list is provided to explain the most common causes of error:

- If the web-based front end or the *Meter* tab is shown for some time, it is possibly not showing the current values. Please reload the *Meter* tab by using the Reload button.
- If you are comparing the web-based front end to the *FLOAT32* value, there may be small deviations from about the 7th digit. These are errors of accuracy coming from the data type.
- Please check if the correct data type is used. The meter values are available as *INT64* (plus scaling) and *FLOAT32*.
- Please check if the data alignment, especially the word order, is correctly set to MSW or LSW (see Section 12.4.3).

- Please check the register addresses. Inspect whether the counting starts from 0 or 1. Please also take the offsets in the respective data set into account (e. g. for using the FLOAT32 value).
- In case of using integer values, please check if the Modbus master can handle data types having 64 Bit.
- In case of using floating point values, please check if the Modbus master can handle *FLOAT32*. Fixed point data representation is not supported.
- Please use the test data to check various settings (see Section 12.4.2).

If errors could not be eliminated, please contact our customer support:

E-Mail: info@neovac.ch Phone: +41 58 715 50 50

12.6.2 Why is the device/the Modbus server not responding?

Connectivity issues on Modbus TCP or Modbus UDP can have various causes. A list is provided to explain the most common causes of error:

- Check the IP settings. Are the Modbus master and the Modbus client in the same IP address range and in the same subnet? If not, is the gateway or the route configured correctly? Pinging the slave from the master device can be used for debugging.
- Check if Modbus is activated in the **Server** tab of the device.
- Check if the port on the master and the slave are matching (usually 502). Please also check if another service on the device is blocking the port by mistake.
- Check if a firewall is blocking the communication.
- Check if the correct slave address is used on the Modbus.

If errors could not be eliminated, please contact our customer support:

E-Mail: info@neovac.ch Phone: +41 58 715 50 50

13 Transmission of read out meter data via BACnet IP

13.1 General information

BACnet (Building Automation and Control Networks) is a network protocol for building automation. It is standardised by ASHRAE, ANSI and as ISO 16484-5.

This device is a BACnet server.

The devices from NeoVac ATA AG are, if option available, a BACnet IP Server. The BACnet communication requires the setup of a UDP connection between a client (e. g.: PC, controller or BMS) and the server (this device). The UDP port configured in the *Server* tab is used for the BACnet communication. This is configured to 47808 by default (see Section 4.8).

✓ If there is a firewall between server and client, it must be ensured that the configured UDP port is enabled.

13.1.1 Services implemented

The following BACnet services are supported by the device:

| Service | implemented |
|--|-------------|
| BACnet Operator Workstation (B-OWS) | No |
| BACnet Advanced Operator Workstation (B-AWS) | No |
| BACnet Operator Display (B-OD) | No |
| BACnet Building Controller (B-BC) | No |
| BACnet Advanced Application Controller (B-AAC) | No |
| BACnet Application Specific Controller (B-ASC) | Yes |
| BACnet Smart Sensor (B-SS) | No |
| BACnet Smart Actuator (B-SA) | No |

Table 41: Implemented BACnet services

13.1.2 Supported BACnet Interoperability Building Blocks (Annex K)

The following additional BACnet Interoperability Building Blocks are supported by the device:

| Capability | supported |
|--|-----------|
| Able to send segmented messages (Window Size $= 4$) | Yes |
| Able to receive segmented messages | No |

Table 42: Additional BACnet Interoperability Building Blocks

13.2 Configuration via the web-based front end

The BACnet function is activated and configured via the **Server** tab. The parameters are described in the Section 4.8. The settings are explained in detail below.

13.2.1 BACnet active

The BACnet IP function can be activated by the parameter *BACnet active*. *BACnet IP* is a widespread and common variant of BACnet on the base of IP and utilises UDP for communication.

13.2.2 BACnet config network, BACnet IP, BACnet netmask and BACnet broadcast

The device supports the activation of a second, virtual network interface for the BACnet service. The device can thus be integrated in two logical networks via a physical network connection. The function is activated by the parameter *BACnet config network*.

The second, virtual network interface is configured by the parameter *BACnet IP*, *BACnet netmask* and *BACnet broadcast*.

✓ The parameters BACnet IP and BACnet netmask are independent of the default settings in the General
tab.

13.2.3 BACnet BBMD

When using BACnet IP, diverse messages to the Broadcast-MAC-address (FF:FF:FF:FF:FF) are sent into the local network. All BACnet devices in the local network receive the message and respond accordingly. But routers transmitting in other subnets do not forward these messages. To remedy this problem, the BACnet Broadcast Management Device (BBMD) was introduced. The BBMD forwards IP broadcast messages, guided by a Broadcast Distribution Table (BDT), in other subnets. The IP address of BBMD in the network can be configured by the parameter *BACnet BBMD*. When configuring, the Bacnet BBMD remote unit must be detectable by network broadcast.

13.2.4 BACnet port

Both IP-based protocols use the port set by the parameter $BACnet\ port$. It is set to 47808 (0xBAC0) by default.

• If the parameter BACnet port is set to a value used by other services (e. g.: HTTP: Port 80), these services can block each other and access on the device is inhibited.

13.2.5 BACnet device ID, BACnet device name and BACnet location

The parameters BACnet device ID, BACnet device name and BACnet location serve to identify the device in the BACnet network.

The default settings are as follows:

| Identifier | Default value |
|--------------------|--------------------|
| BACnet device ID | 1 |
| BACnet device name | Name of the device |
| BACnet location | metering |

Table 43: Default values for the identification parameters

13.3 Data representation

13.3.1 Meter values

All meter values are represented as "Analog Value" at the BACnet interface. The data are structured as follows, where a question mark is a placeholder for specific values:

```
Analog Value [1..n]
{
    object-identifier: (analog-value,1)
    object-name: "Name Meter 1"
    object-type: analog-value
    present-value: ?
    description: "Description Meter 1"
    status-flags: ?
    event-state: ?
    out-of-service: ?
    priority-array: {NULL, NULL, NULL)
    units: 95
    relinquish-default: ?
    cov-increment: 0.2
}
```

13.3.2 BACnet Device object

The Device object of the device is structured as follows, where a question mark is a placeholder for specific values:

```
object-identifier: (device,2)
  object-name: "ctrl cb buero1"
  object-type: device
  system-status: ?
  vendor-name: www.bektasic.de
  vendor-identifier: 725
  model-name: "www-ctrl"
  firmware-revision: "1.3.2"
  application-software-version: "14"
  location: "Buero CB"
  description: "www-controller for Automation"
  protocol-version: 1
  protocol-revision: 12
  protocol-services-supported:
    +-- readProperty
    +-- readPropertyMultiple
    +-- deviceCommunicationControl
    +-- i-Have
    +-- i-Am
  }
  object-list:
  {
    (device, 2),
    (analog-output,1), (analog-output,2), (analog-output,3),
    (analog-output,4),(analog-value,1),(analog-value,2),
    (analog-value, 3), (analog-value, 4), (analog-value, 5),
    (analog-value,6), (analog-value,7), (analog-value,8),
    (analog-value, 9), (analog-value, 10), (analog-value, 11),
    (analog-value,12),(analog-value,13)..(analog-value,n))
  }
  max-apdu-length-accepted: 1476
  segmentation-supported: 1 // only transmit
  max-segments-accepted: 4
  local-date: ?
  local-time: ?
  utc-offset: -60
  daylight-savings-status: ?
  apdu-segment-timeout: 3000
  apdu-timeout: 3000
  number-of-apdu-retries: 3
  device-address-binding: ?
  database-revision: 1
}
```

13.4 Troubleshooting

13.4.1 Why is the device/the BACnet server not responding?

Connectivity issues on BACnet IP can have various causes. A list is provided to explain the most common causes of error:

• Check the IP settings. Are the BACnet IP client and BACnet IP server in the same IP address range and in the same subnet? If not, is the gateway, the BBMD and the route configured correctly? Pinging the slave from the master device can be used for debugging.

- Check if BACnet IP is activated in the **Server** tab of the device.
- Check if the port on the master and the client are matching (usually 47808). Please also check if another service on the device is blocking the port by mistake.
- Check if a firewall is blocking the communication.

For further analyses it is helpful to record the network traffic. For that, tools like *Wireshark* can be used on a PC in a network or *tcpdump* in the command line of the device (see Section 11.1.2).

- → The tool *Wireshark* can be found at: https://www.wireshark.org/
- → An instruction for *tcpdump* can be found at: https://www.tcpdump.org/manpages/tcpdump.1.html

If errors could not be eliminated, please contact our customer support:

E-Mail: info@neovac.ch Phone: +41 58 715 50 50