



Product Manual (v1.0)

BSM-WS36A-H01-1311-0000



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1. Properties and Use

1.1. Intended Use

The meters are to be used exclusively to measure electrical energy.

1.2. General Description

The BSM-WS36A-H01-1311-0000 is a digital energy meter for active energy in 4-conductor networks.

The field of application is the recording of energy consumption in the energy supply sector. With the integrated module to sign measured values, the BSM meter is particularly suitable for installation in calibration-compliant charging stations for e-mobility. The meter can provide signed measured values via a Modbus interface and independently carries out a tested switch and measurement coordination, whereby the amount of energy per consumption process is always exactly determined.

1.3. Manufacturing

Place of manufacturing:

Gebr. Bauer GbR
Breitenbergstraße 2
87719 Mindelheim

Quality management
ISO 9001:2005

In cooperation with

chargeIT mobility GmbH
Steigweg 24

97318 Kitzingen

1.4. Main Characteristics

- Measurement of active energy
- Designed as a directly measuring meter
- Pulse outputs (S0) for passing on impulses proportional to the active energy
- Test LED with 10000 Imp/kWh for meter testing
- Status indicator for installation control on the display
- Optical interface
- Data interface RS485, Modbus RTU
- Battery-buffered real-time clock
- Counter for charging quantity (E-Mobility)
- Signing of measured values (E-Mobility calibration regulations)
- Switch and measurement coordination (E-Mobility calibration regulations)

1.5. Standards and Regulations

EN 50470-1:2006 Alternating current electricity meters, General requirements

| | |
|------------------|---|
| EN 50470-3:2006 | Alternating current electricity meters, special requirements-. Electronic meters of active consumption of Accuracy classes A,B, and C |
| EN 62053-21:2003 | Alternating current electricity meters, special requirements-. Electronic active consumption meters of accuracy classes 1 and 2 |
| EN 62052-11:2003 | Electricity metering equipment (a.c.) - General requirements, and Tests and test conditions - Part 11: Measuring equipment. |
| PTB-A 20.1:2003 | PTB requirements for electronic and software-controlled |
| PTB-A 50.7:2002 | measuring instruments |
| TR 50579:2012 | Alternating current electricity meter Test severity, immunity and test method for conducted Interference |
| WELMEC 7.2 | WELMEC Software Guide 7.2 (European Measuring Instruments Directive 2014/32/EU) |

2. Safety

2.1. General Safety Instructions

The installation of the meters may only be carried out by competent and trained personnel.
The meter is to be used exclusively in accordance with its intended use.
The meter may not be operated outside the specified technical data.

Contact with live parts can result in fatal injury!



All cables to the meter must be de-energized during mounting and installation work.

Circuit breakers used for switching a system must be made secure from restart.

The back-up fuse used for switching a system must be secured against being switched on again by other persons without being noticed.

2.2. Maintenance and warranty

The meter is maintenance-free. If the enclosure is opened, the warranty becomes void. Defects caused by external influences (lightning, water, fire, improper use, etc.) are excluded from the warranty.

In case of damage caused by transport or storage, no repairs may be carried out by the customer.

3. Mounting and Installation

During mounting and installation work, observe all safety instructions in the chapter "Safety".

3.1. Mounting

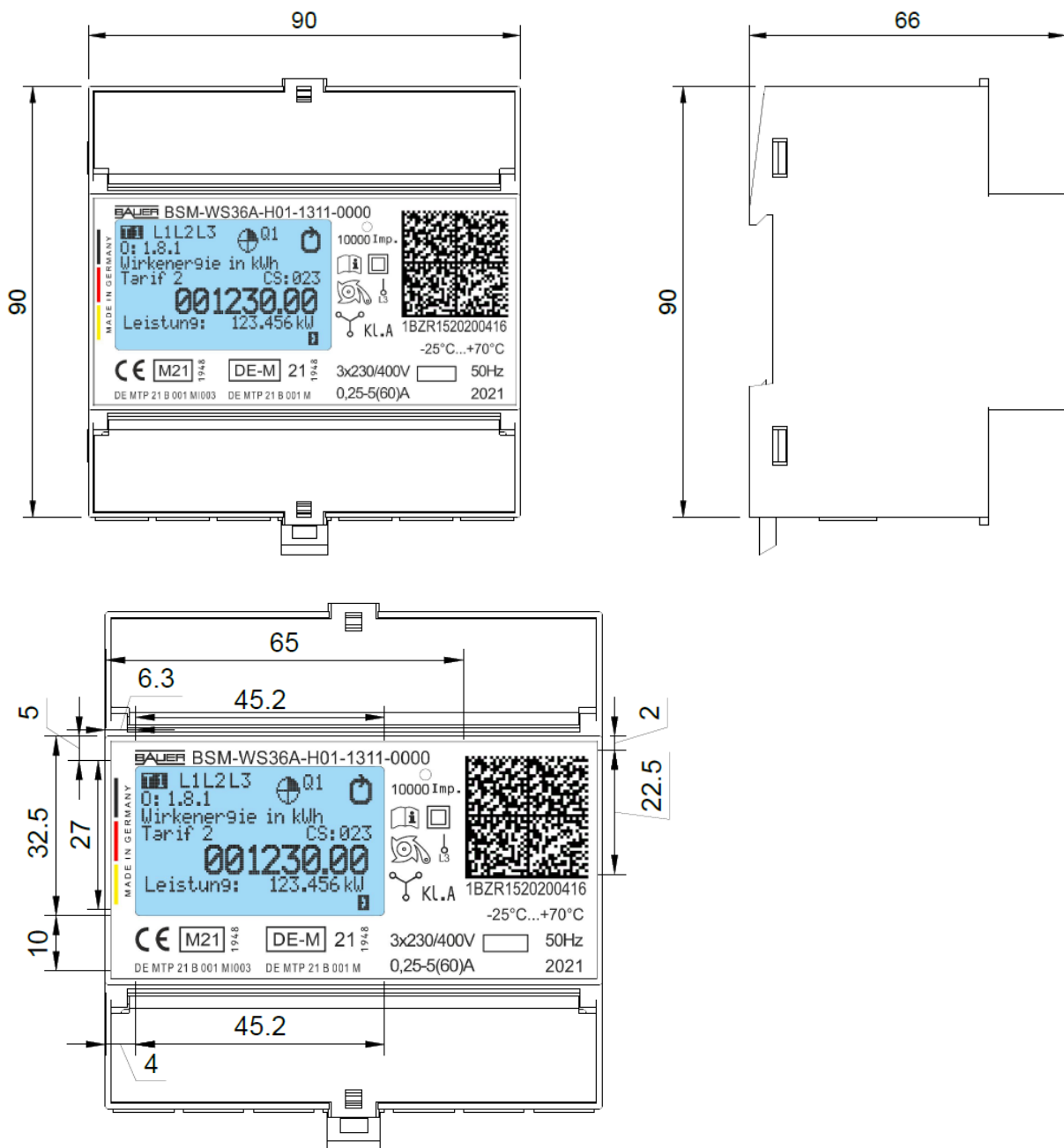
The meter is usually mounted on mounting rails (top-hat rail) T35 mm. To achieve the protection against ingress of dust and water required by the standard (IP51, EN50470-1, Section 5.9), the devices may only be used in meter cabinets that comply with class IP51.

3.2. Mounting control

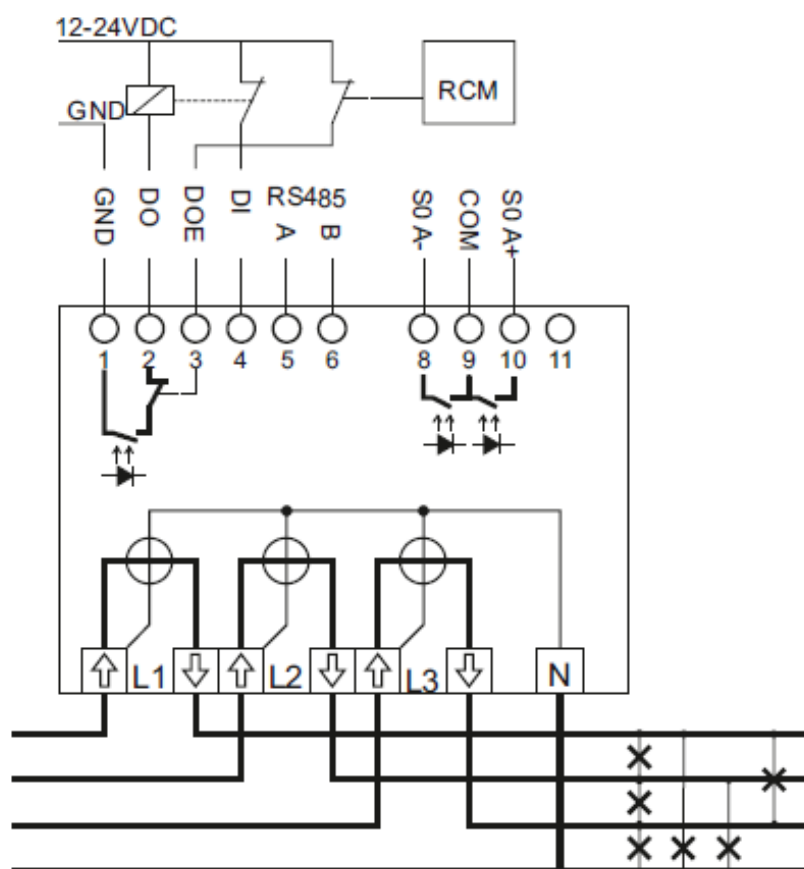
The symbols L1; L2 and L3 on the display are used to control the mounting

| Symbols | Status | Function |
|------------|-----------|---|
| L1; L2; L3 | displayed | clockwise phase sequence |
| L1; L2; L3 | blinking | counter-clockwise phase sequence |
| L1; L2 | blinking | L3 missing or starting threshold not exceeded |
| L1; ; L3 | blinking | L2 missing or starting threshold not exceeded |
| ; L2; L3 | blinking | L1 missing or starting threshold not exceeded |

3.3. Dimensions



3.4. Circuit diagram



| Terminals | Designation | elect. Data |
|---------------|-------------------------------|---------------------------------|
| Out 1; 2 | Opto-MOSFET 212EH | 24V ; 0,55A |
| DOE 3 | Digital Out Enable (input) | „high“ (6-30VDC) „low“ (0-1VDC) |
| DI 4 | Digital IN | „high“ (6-30VDC) „low“ (0-1VDC) |
| A , B 5; 6 | RS485 Interface | |
| SOA + 8 | impulse output Opto-MOSFET P+ | max 24V; 0,20A 100Imp/kWh |
| COM 9 | common | |
| SOA - 10 | impulse output Opto-MOSFET P- | max 24V; 0,20A 100Imp/kWh |
| 11 | not connected | No fuction |
| L1; L2; L3; N | Power terminals | Up to 16mm ² |

4. Device description

4.1. LCD display

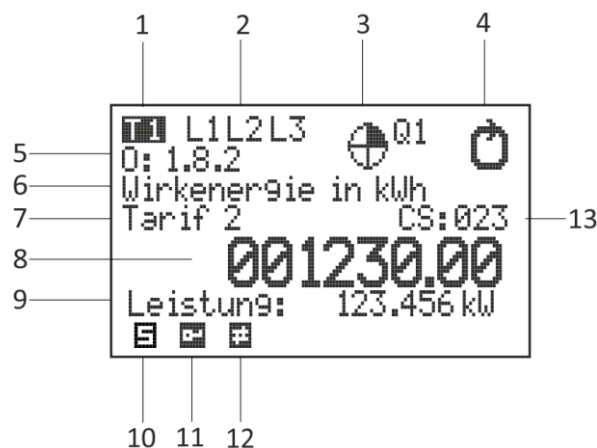
The BSM-WS36A-H01-1311-0000 has an illuminated LCD graphic display with 128 x 64 pixels. This display enables the various measured values and the associated units and registers to be shown in plain text. The texts can be displayed in German or English. By pressing the control key 1, the display switches to the next display page. On meters without control keys, the individual pages are automatically displayed in a rolling sequence.

To check the visual meter reading, a checksum is displayed for the places before the decimal point.

4.2. LCD illumination

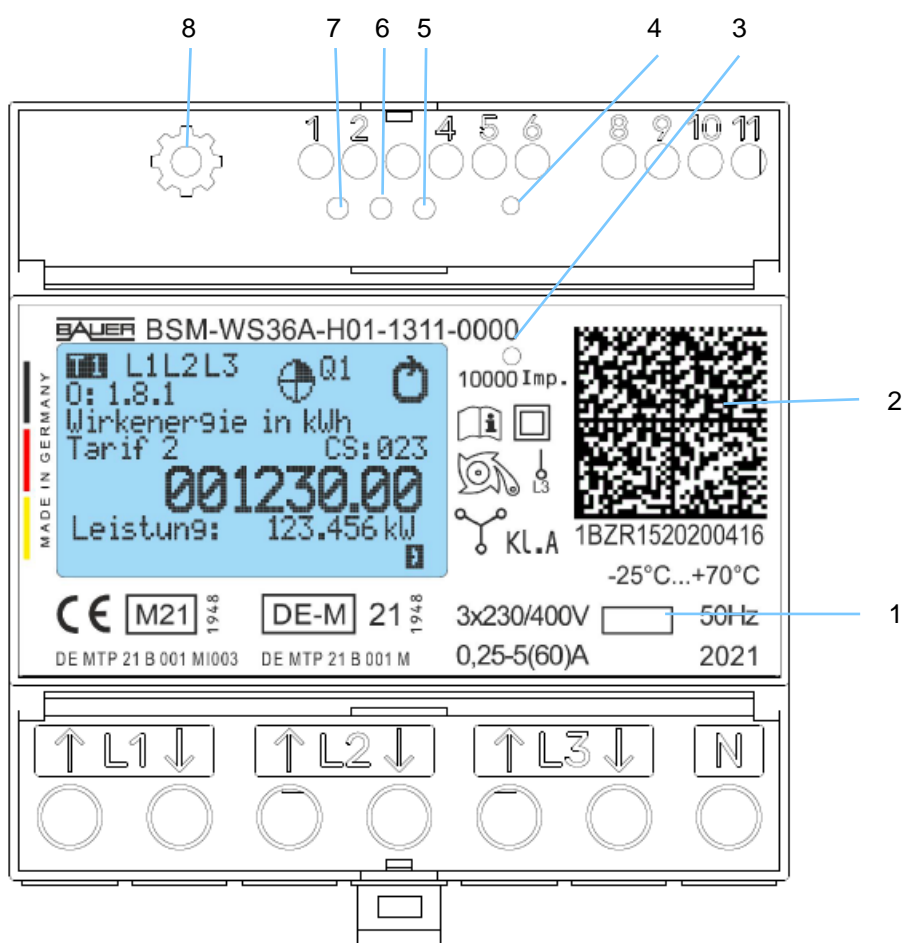
The illumination of the LCD display is automatically switched on when a charging process is started.

If the power supply of the charging point is only 1 phase, the connections L1, L2, and L3 must be connected together so that the LCD lighting is activated.



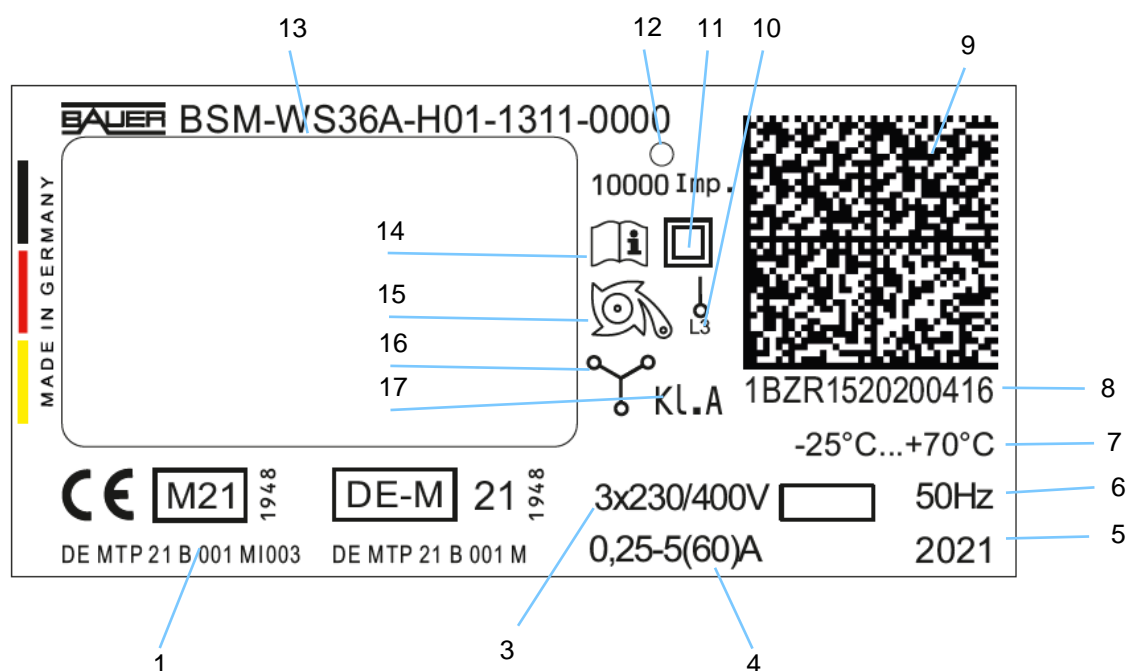
| No. | Description |
|-----|---|
| 1 | Shows the currently active tariff |
| 2 | Display for connected phases and phase sequence |
| 3 | Display of the quadrant |
| 4 | Display of energy direction (clockwise when start-up threshold is exceeded) |
| 5 | OBIS key figures |
| 6 | Display of the selected measuring unit |
| 7 | Display of the corresponding tariff |
| 8 | Eight-digit display of the measured value |
| 9 | Display of the current power value |
| 10 | Symbol for service mode (visible only during production) |
| 11 | Symbol for verification mode (visible only during production) |
| 12 | Symbol for interface activity |
| 13 | Checksum of the meter readings (only for digits before the decimal point) |



4.3. Control elements



| Nr. | Name | Description |
|-----|------------------------------------|---|
| 1 | Key 1 | rolling display, parameter change |
| 2 | Optical interface (Info Interface) | Data output for customer purposes |
| 3 | Test LED | Displays power proportional impulses for test purpose 10000 imp/kWh |
| 4 | Key 3 | to set the bus address (see 4.6) |
| 5 | LED | LED-ADR (bus address change mode) |
| 6 | LED | Digital Output enable DOE |
| 7 | LED | Digital Output DO |
| 8 | Key 2 | Change mode Parameters (see 4.5) |

4.4. Type plate



| No. | Designation |
|-----|---|
| 1 | Metrology marking, EU type-examination certificate |
| 2 | Metrology marking, national type-examination certificate |
| 3 | Nominal voltage |
| 4 | Current range |
| 5 | Year of manufacture |
| 6 | mains frequency |
| 7 | Temperature range -25°C to 55°C |
| 8 | Serial number |
| 9 | Data Matrix Code includes Public Key and Serial number |
| 10 | Mains and connection type 1-phase operation on L3 |
| 11 | Protection class II |
| 12 | Test LED, constant |
| 13 | Type designation and type code |
| 14 | Note Observe operating instructions |
| 15 | reverse rotation lock  |
| 16 | Mains and connection type 3-phase operation  |
| 17 | Accuracy class |

4.5. Language setting

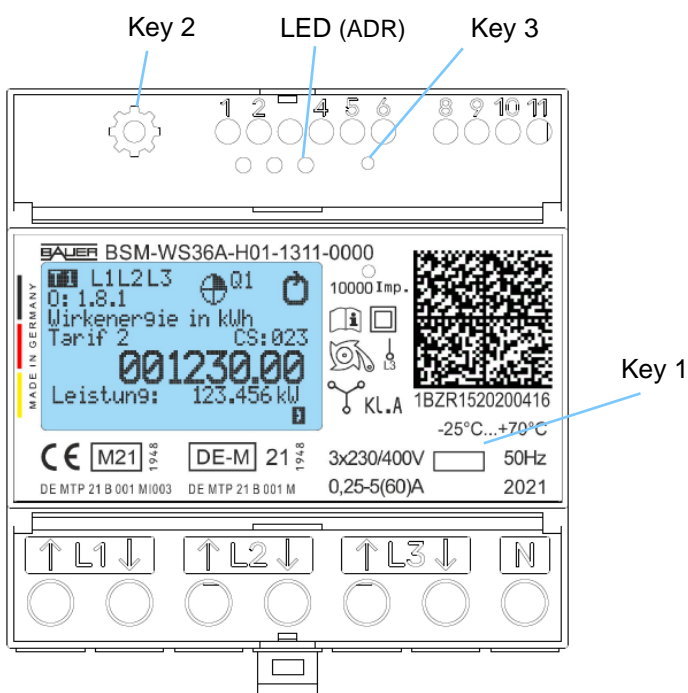
The texts shown on the display can be displayed in German or English.

- Press key **1** until the checksum appears on the display.
- Press key **2** for at least 4 seconds. The blinking display shows the current language.
- Press key **1** to select the language.
- Press key **2** for at least 4 seconds. The setting is saved.

4.6. Bus address

The bus address is predefined to 42 by default. You can change the bus address using the procedure below. The bus address may only be changed if there is no load.

- Press key **1** until the current address is shown on the display.
- Press key **3** for at least 4 seconds - LED (ADR) lights up
- Press key **3** briefly - the address is incremented by 1.
- Press key **3** for at least 4 seconds - the address is saved
-



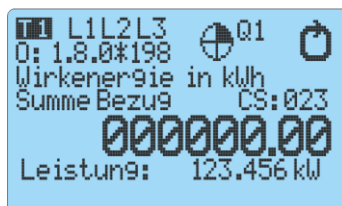
5. Display indication

The texts on the display scroll through cyclically. The next display appears every 8 seconds. The next display can also be called up by pressing (key 1). While the meter is measuring a consumer, the display is continuously backlit and the scrolling of the display continues.

The total active energy consumption is identified in the OCMF data with OBIS code 1-0:1.8.0*255. The corresponding totalizer is identified in the display with OBIS code 1.8.0.

Start:

Display sequence in the display:



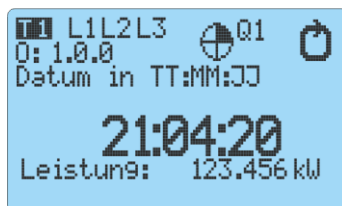
Resettable
Energy register



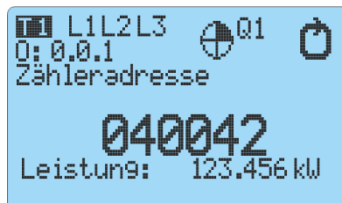
Energy register
not resettable



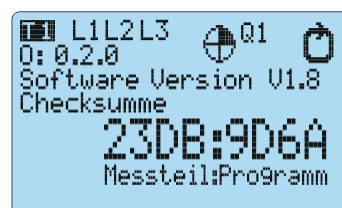
Time



Date



Modbus address
Version Firmware hash
Signature module



Version Checksum
Measuring module

Language selection

6. Identification firmware

6.1. Signature module

For identification of the firmware, its checksum and version designation are shown in the display. The values for Modbus parameters, firmware version, firmware hash part 1 and firmware hash part 2 appear alternately in the display field of the meter address.

The display scrolls in a rhythm of approx. 48 seconds.

Firmware version and firmware hash are shown in abbreviated form.

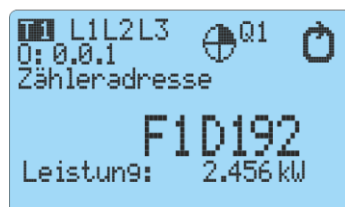
The complete form can be read out via Modbus.



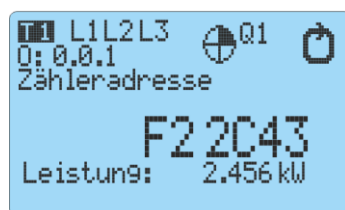
Modbus parameter
04 = Baud rate 19,200
42 = Bus address



F0 = Firmware version **08D1**



F1 = Firmware hash part 1: **D192**



F2 = Firmware hash part 2: **2C43**

Identifier and hash can be read and compared via the following registers.

| Address | Register | ID | Name | Type |
|---------|----------|-----|--|--------|
| 40228 | 8 | VrC | Software Version Communication Module | string |

The version number can be read out at this address.

Permissible values can be found under:

<https://github.com/chargeITmobility/bsm-python>

| Address | Register | ID | Name | Type |
|---------|----------|----|---------------|--------|
| 40506 | 1 | B | Firmware hash | uint16 |

In the model instance "Hash Firmware Communication Module" the hash can be read out.

Permissible values can be found at:

<https://github.com/chargeITmobility/bsm-python>

6.2. Meter

6.2.1. On Display



The version number and the checksum of the software are shown in the display and can be read out via the two interfaces.

Checksum 23DB:9D6A

The checksums are calculated with a CRC-16 algorithm.

6.2.2. With Modbus

In the meter, there is separate firmware for the signature and meter units, each with its own identifier and hash. These can be read out and compared via the following registers.

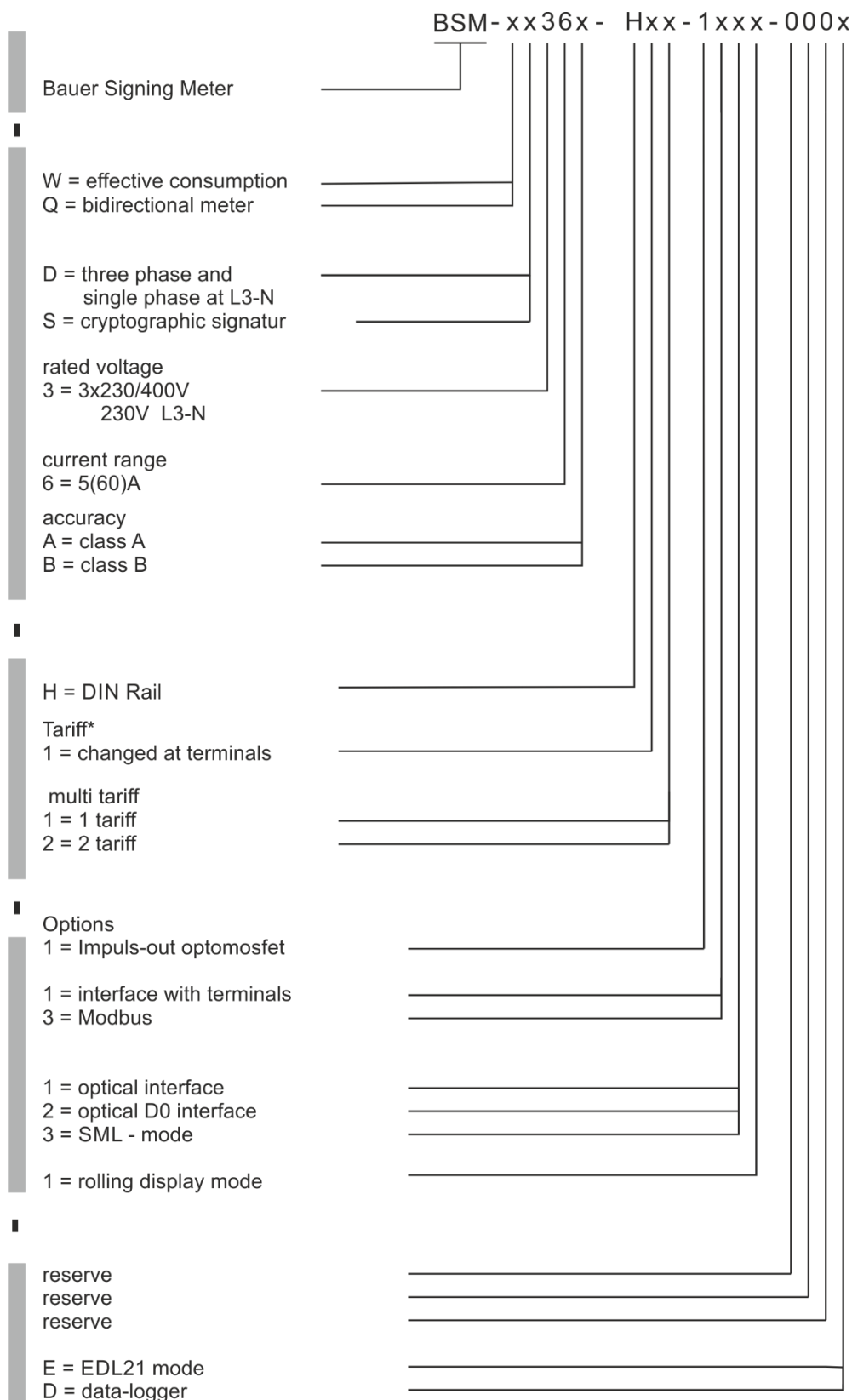
| Address | Register | ID | Name | Type |
|---------|----------|-----|------------------------|--------|
| 40220 | 8 | VrM | Software Version Meter | string |

The version number and hash can be read at this address.

Permissible values can be found at:

<https://github.com/chargeITmobility/bsm-python>

7. Form designation system



8. Measuring unit Description

The current and voltage curves are read off and digitised by analogue-digital converters at short intervals. Based on this, a microcontroller calculates the measured values.

8.1. Current measurement

The current is measured by precision current transformers. The output signals are fed to the inputs of the A/D converter. The current proportional momentary values are digitalised and processed by the microcontroller 2048 times per second.

8.2. Voltage measurement

Voltage dividers are used to reduce the voltage to suitable voltage values. The reduced voltage signal is fed to the inputs of the A/D converter. The voltage proportional momentary values are digitalised and processed by the microcontroller 2048 times per second.

8.3. Measured values

The measured values determined for energy consumption are added to the corresponding energy register. The meter readings formed are shown on the display and can be read out via the interfaces with other measured values.

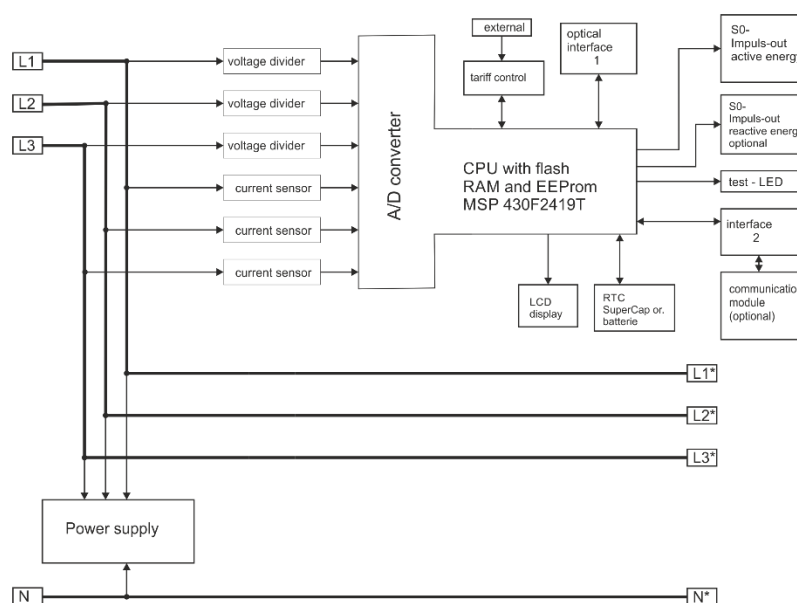
8.4. Data backup

During normal operation, the microcontroller works with data stored in the volatile RAM of the microcontroller. To avoid data loss in case of power failure, all relevant data of the volatile RAM are written to a non-volatile EEPROM in case of power failure.

This is done when the operating voltage level falls below a defined level. The energy reserve of the electronics is sufficiently large to save all data.

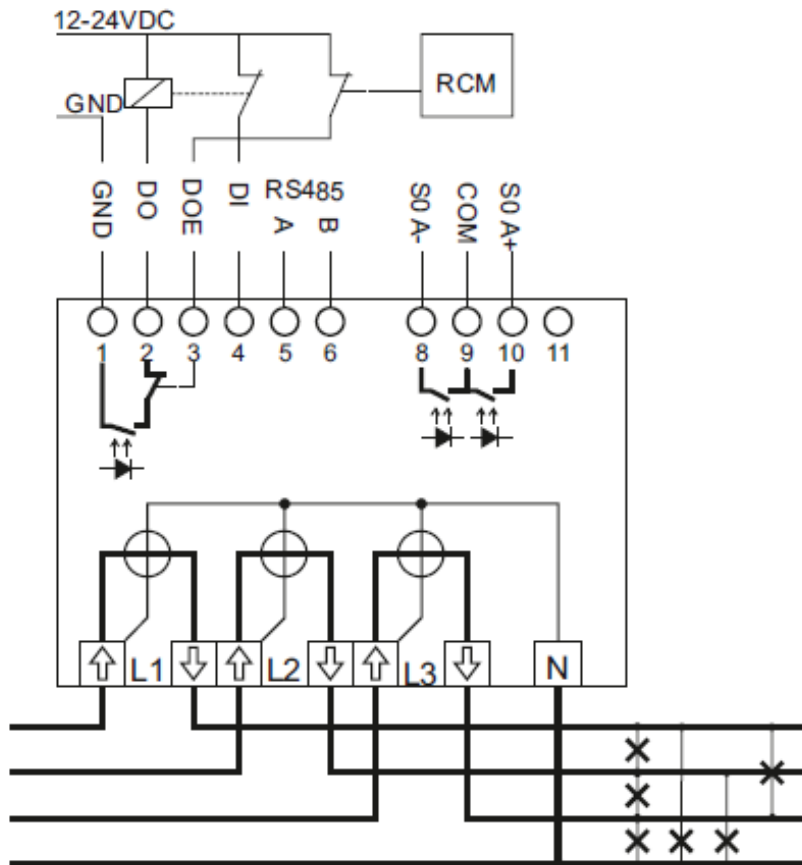
All relevant data are automatically saved in the non-volatile EEPROM every 24 hours. The data are retained in the non-volatile EEPROM for at least 20 years. A buffer battery is not required for data retention.

8.5. Block diagram



9. Interfaces

The following figure shows the connections on the meter, which are explained in the following subchapters.



9.1. Modbus RTU via RS485

The Modbus RTU runs via an RS-485 interface with the two data lines A/B (5; 6) at a possible transmission rate of 2,400 to 115,200 baud; 19,200 baud is pre-set at the factory.

The meter provides data via the Modbus interface using holding registers - one or more contiguous registers depending on the entry. The values are coded according to the SunSpec Information Model Specification [1], which corresponds to a binary representation in big endian in word and byte order.

For reading and writing the holding registers, the meter supports the Modbus functions Read Holding Register (function code 3) for reading and Write Multiple Registers (function code 16). Other function codes are not supported. For details, refer to the register overview (Appendix A – Overview Modbus registers) For examples of communication requests, refer to "Appendix B: Communication".

9.2. Digital interface

The digital interface, consisting of digital input (DI), digital output (DO) and ground (GND), is used to implement the switch and measurement coordination [1; 2; 3; 4]. If the digital interface is used for this purpose, the auxiliary contacts of an external contactor are connected to it. The more detailed operating principles of the switch measurement coordination are explained in chapter 10.2.

For DI “high” 6-30 VDC “low” 0-1 VDC

The digital output is connected to ground via an internally controlled solid state relay, which can switch the circuit. A maximum of 550 mA at max. 30 V may flow. Normally a 12 V /24 V contactor is used here.

The digital interface can also be used for other purposes if the switch and measurement coordination is not needed:

- Digital output can be switched individually
- Digital input can be read off

The digital input (DOE = DO enable) is an additional feature of the meter. It is intended as a release to ensure a quick switch-off of the contactor.

For DOE “high” 6-30 VDC “low” 0-1 VDC

For example, if an RCM module is installed, the signal to this module is connected here. The contactor can only be switched on if the RCM is not tripped, or an emergency shutdown is initiated if the RCM is tripped. In this case the switch-off is only done by the internal hardware and is software independent. The switch-off is guaranteed after < 1ms.

The release contact can also be used for other safety functions.

If you want to use the switch and measurement coordination without an release contact, this must be permanently connected to “high” (6-30 VDC).

If you want to carry out the switch and measurement coordination on an external control unit yourself, release the contacts on the meter.

9.3. S0 pulse outputs

The meter BSM-WS36A-H01-1311-0000 has a S0 pulse output according to EN 62053-31.

The S0 output provides energy-proportional impulses which can be counted and evaluated by a higher-level control system.

9.4. Impulse LED

The pulse LED is suitable for testing purposes.

Pulse constant = 10000 imp./kWh

Pulse duration = 2ms

Flashes proportionally to the amount of energy when the start-up threshold is exceeded.

If the energy quantity is below the start-up threshold, the LED does not light up.

9.5. Engineering Tool

A comprehensive example of communication with the BSM-WS36A-H01-1311-0000 is provided by the Modbus tool. This command line program written in Python 3, shows all the important aspects of communication with the device and lets you experience them live:

- Modbus Communication
- Reading and interpretation of data blocks and individual values
- Creation of snapshots (including switch and measurement coordination)
- Reading the public key and signature verification for snapshots

The Modbus tool is available at:

<https://github.com/chargeITmobility/bsm-python>

as download and Git-Repository. This project is an Open Source software offer provided under the Apache 2 license. Please contact us if you need commercial support for integrating the product into your environment.

9.6. Optical interface

On the front side there is an optical data interface according to EN 62056-21, for a corresponding magnetically fixable probe.

The interface is used to read out the measured values and to set parameters. For the data protocol, mode A, C or mode D0 can be selected according to EN 62056-21.

The interface can also be designed unidirectionally as a D0 interface. In this case, a defined data packet is sent continuously at defined intervals.

(see chapter 7)

At the customer's request, the parameters contained in the data packet can be defined.

(Settings can only be made by the manufacturer)

The interface works in any case free of reactions.

9.7. Access rights parameter opt. interface

Parameters changeable by:

O = Measurement point operator

M = Manufacturer (change only possible when housing is open)

P = user

U = unidirectional output possible (change only possible when housing is open)

| Parameter readable | Read access | Write access | Uni-directional | Code number |
|----------------------------|-------------|--------------|-----------------|----------------|
| Activate service mode | -- | O | -- | see 13.1; 13.2 |
| Error message | X | -- | U | 1-0:F.F.0 |
| Customer number | X | M | U | 1-0:C.1.1 |
| Serial number | X | M | U | 1-0:C.1.0 |
| Device address | X | O | U | 1-0:0.0.1 |
| Version | X | -- | U | 1-0:0.2.0 |
| Momentary active power | X | -- | U | 1-0:15.7.0 |
| Mom. Active power L1 | X | -- | U | 1-0:21.7.0 |
| Mom. Active power L2 | X | -- | U | 1-0:41.7.0 |
| Mom. Active power L3 | X | -- | U | 1-0:61.7.0 |
| Energy register 1 Tariff 1 | X | -- | U | 1-0:1.8.1 |
| Momentary voltage L1 | X | -- | U | 1-0:32.7.0 |
| Momentary voltage L2 | X | -- | U | 1-0:52.7.0 |
| Momentary voltage L3 | X | -- | U | 1-0:72.7.0 |
| Momentary current Total | X | -- | U | 1-0:25.7.0 |
| Momentary current L1 | X | -- | U | 1-0:31.7.0 |
| Momentary current L2 | X | -- | U | 1-0:51.7.0 |
| Momentary current L3 | X | -- | U | 1-0:71.7.0 |
| Form factor L1 | X | -- | U | 1-0:33.7.0 |
| Form factor L2 | X | -- | U | 1-0:53.7.0 |
| Form factor L3 | X | -- | U | 1-0:73.7.0 |

| | | | | |
|----------------------------|----|----|----|---------------|
| Mom. Mains frequency | X | -- | U | 1-0:14.7.0 |
| Number of voltage failures | X | -- | U | 1-0:C.7.0 |
| S0 Pulse valence | X | M | -- | 1-0:0.3.2 |
| S0 Pulse duration | X | M | -- | 1-0:0.3.3 |
| Date Time | X | O | U | 1-0:1.0.0 |
| Reset ref. counter | -- | O | -- | |
| Resettable counter | X | -- | U | 1-0:1.8.0*198 |

9.8. Parameter setting via keys

Description and position of the keys see chapter 4.3

O = Measurement point operator (user seal must be open, terminal cover)

P = User

| Functions | Access | Key |
|--------------------|--------|-----------------------|
| Rolling display | P | Key 1 |
| Bus address | O | Key 3 (see 4.6) |
| Language selection | O | Key 1 and 2 (see 4.5) |

10. Functions for calibration law (Eichrecht) conformity in e-mobility

In a type examination certificate (Baumusterprüfbescheinigung) according to module B, a charging station is assessed for conformity with calibration law (according to MessEG/MessEV). This certification procedure is carried out by the conformity assessment bodies. The meter is optimized for use in charging stations that comply with calibration law. When used correctly, it can be a complete measuring capsule. These specific functions are explained in the following subchapters.

10.1. Signing

10.1.1. Snapshots

When creating a signature, a data package of selected measured and characteristic values from the meter memory is always signed at a specific time. This signed data packet is referred to below as a snapshot.

They are available via a register block.

Among others, a snapshot contains the following data:

- Energy consumption
- momentary power
- Status DI/DO
- Timestamp
- various metadata

Via the Modbus interface, the meter receives the command to create or update a snapshot. As soon as the process is completed, the snapshot status is set to "valid" by the meter and the snapshot can be read.

The pure signing time is about 150 ms, but due to the communication of the data being signed, the process expands so that a signed momentary status is available within 2 - 6 s.

There are the following types of snapshots:

- Signed current snapshot (intermediate value).
- Signed turn-on snapshot
- Signed turn-off snapshot
- Signed start snapshot
- Signed end snapshot

The integrated switch and measurement coordination is described in more detail in chapter 10.2. If you use an external switch and measurement coordination, use the snapshot types: "Signed start/end snapshot".

In "Appendix C: Create snapshots" a complete process of a snapshot request as an example is described.

10.1.2. Key pair

The signing is based on an asymmetrical key pair: Private key and public key. The private key, which is secret, is used to create the signature. To confirm the signature, the public key is required, which is printed on the enclosure and can be read electronically via the Modbus interface.

During signature generation, a hash (SHA-256) is generated over the data, which is then signed according to ECDSA (curve secp256r1).

For security reasons, key generation cannot be repeated. A key pair is permanently valid for the corresponding meter.

10.1.3. Validation

To validate the signature, the data record with signature and the public key (not included in the signed data record) are required. By recalculating the hash over this data (in an abstract representation) and then checking the signature for this hash, the authenticity of the data can be confirmed. Transparency software supporting the format of the signed data record can be used for this process. The format for the respective transparency software is described in chapter 10.4. After validation, the transparency software displays the validity of the digital signature. More details can be found in the manual of the transparency software.

In „Appendix D: “ are further details from signature creation described.

10.2. Switch-measurement coordination

The switch and measurement coordination is the synchronised control of a switch output, the evaluation of a feedback input to determine the status and the elicitation of measured values. It can ensure that the energy consumption of a consumer connected via a contactor is precisely recorded by carrying out initial and final measurement in the switched-off state. This is particularly useful for billing purposes. However, the switch and measuring coordination does not have to be used; alternatively, an external controller can do this.

If the command “Power up switch and measurement coordination” is requested, the following steps are carried out:

- Switch off the contactor, if it is not yet off
- Create a snapshot of the data
- Switch on the contactor
- Wait for feedback from the contactor
- Sign and provide a snapshot

For signing always the reference counter is used, so the start value is always 0 kWh.

If the command “Power down switch and measurement coordination” is requested, the following steps are carried out:

- Switch off contactor

- Wait for feedback from the contactor
- Create a snapshot of the data
- Sign and provide a snapshot

For switching the contactor off and on, the corresponding feedback from an NC feedback contact to DI is evaluated. The switching operation is only regarded as successful if this takes place in the expected form and time. The timeout for the feedback from the contactor is 0.5 s. If the meter cannot determine the expected switching state via the feedback contact by the end of this period, the snapshot is invalid. The meter provides the snapshot only if the necessary switching operations were successful. Otherwise an error and invalid snapshot data are reported.

The duration of the switch and measurement coordination for switching on is about 8 - 12 s, for switching off it is about 4 - 8 s. Here the process from the start of the switch and measurement coordination by the command via the Modbus interface to the provision of the signed data is included.

Further details on the communication of the switch and measurement coordination are given in "Appendix E: Switch and measurement coordination."

Load-free status:

A 12 V / 24 V contactor is connected via the A2 contact. The internal switch (solid state relay) is open, so the contactor is open as well.

Turning on process

From the Modbus interface to the control unit comes the command for the activation process. When the contactor is still open, a snapshot of the momentary status (initial meter reading and others) is taken. The internal switch is then closed via the firmware of the meter. The circuit of the connected contactor is consistent, so that the contactor position changes to "closed". The feedback contact of the contactor (NC) sends the acknowledgment to the meter. The snapshot is signed and validated. If the contactor position does not change despite the switching command, it is invalid and is not provided.

Status under load:

An energy consumer is connected what results in increase of the meter reading accordingly. As long as no error occurs, this status remains unchanged.

Turning off process:

From the Modbus interface to the control unit comes the command for the deactivation process. The internal switch is then opened via the firmware of the meter. The circuit of the connected contactor is discontinued, so that the contactor position changes to "open". The feedback contact of the contactor sends the acknowledgment to the meter if the switching process is successful. In the now open status of the contactor, a snapshot of the momentary status (final meter reading and others) is taken. The snapshot is signed and validated. If the contactor position does not change despite a switching command, the further procedure depends on the system strategy. An emergency shutdown before the contactor or the load disconnection at an external interface may occur.

10.3. Transparency software format

Signed measurement values of a charging process must be able to be validated by users in transparency software, enabling billing control. This meter is prepared for use with Chargy transparency software (from chargelT) and S.A.F.E. transparency software.

Format of the signed data

The meter always signs single momentary values as snapshots and makes them available in the form of signed data in the registers. To completely map a charging process, two measuring points are required: Start value and End value. Accordingly, there is a format for single measurement time points (single format) and a higher-level format (meta format).

Basic structure of a signed data set for a transparency software:

Meta format:

Additional data (not signed)

Single format (start, signed)

Single format (end, signed)

A snapshot is always automatically signed or it is invalid. The metadata must be set before the snapshot is created. The snapshot can be retrieved both directly as OCMF or through the corresponding registers of the data model.

In the following, the formats are briefly introduced. A comprehensive explanation with examples can be found on Github:

<https://github.com/chargelTmobility/bsm-python>

Signed data for Chargy (single format)

Retrieval via:

Register Signed Turn-On Snapshot: 40776 - 41029

Register Signed Turn-Off Snapshot: 41030 – 41283

Register Signed Start Snapshot: 41284 – 41537

Register Signed End Snapshot: 41538 – 41791

From the registers of the signed data, the controller of the charging station must form the format for a single measuring point. The format of a single value is not the final format for the transparency software.

Signed data as OCMF (single format)

Retrieval via:

Register OCMF Signed Turn-On Snapshot: 42292 – 42791

Register OCMF Signed Turn-Off Snapshot: 42792 – 43291

Register OCMF Signed Start Snapshot: 43292 – 43791

Register OCMF Signed End Snapshot: 43792 – 44291

When signed data is output for the S.A.F.E. transparency software, it is already provided in the final single format (OCMF). The format of a single value is not the final format for the transparency software.

Creation of the meta format

The two signed snapshots (start & end) have to be integrated into a parent meta format. This is normally done in a backend, which can still add additional metadata within the format.

The meta format can be inserted into the corresponding transparency software.

Again, examples can be found on Github:

<https://github.com/chargeITmobility/bsm-python>

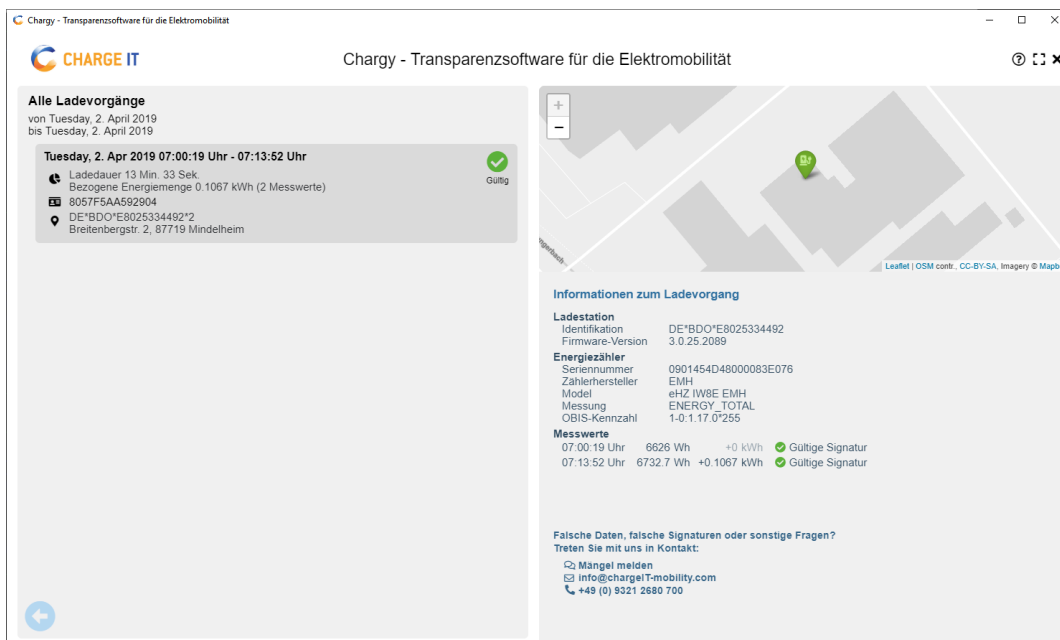
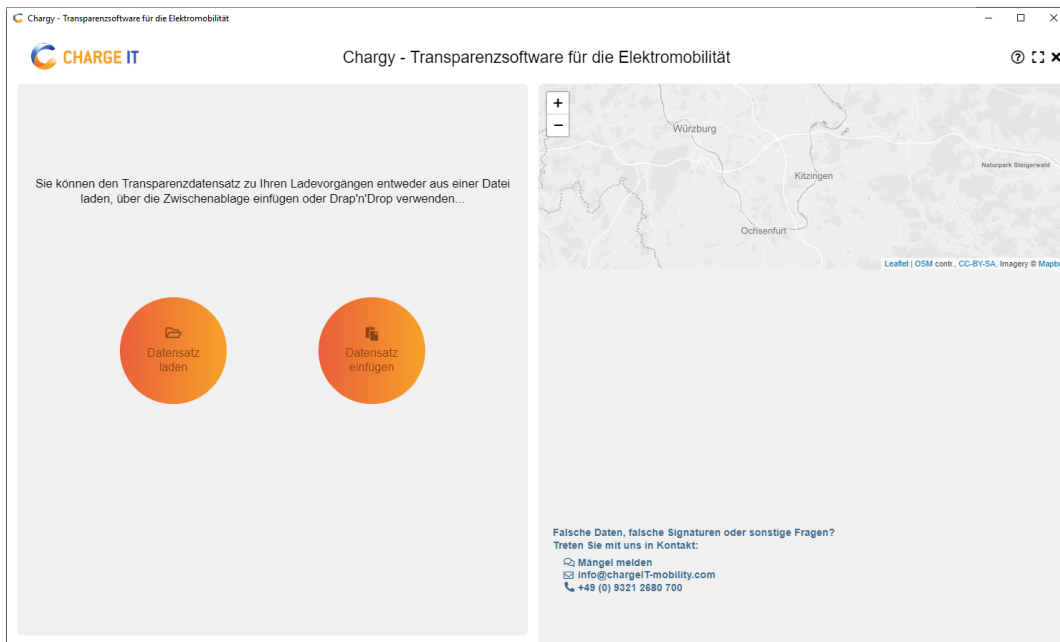
If you implement these formats, you can use ready-made transparency software without much effort. Furthermore, there is always the possibility to create a new single format as well as a new meta format from the signed data of the meter. The compatibility of an existing transparency software is lost here.

Validation with transparency software

A Transparency software is required to validate the data set (meta format). By using our preparation, it can be decided between Chargy and S.A.F.E..

Chargy:

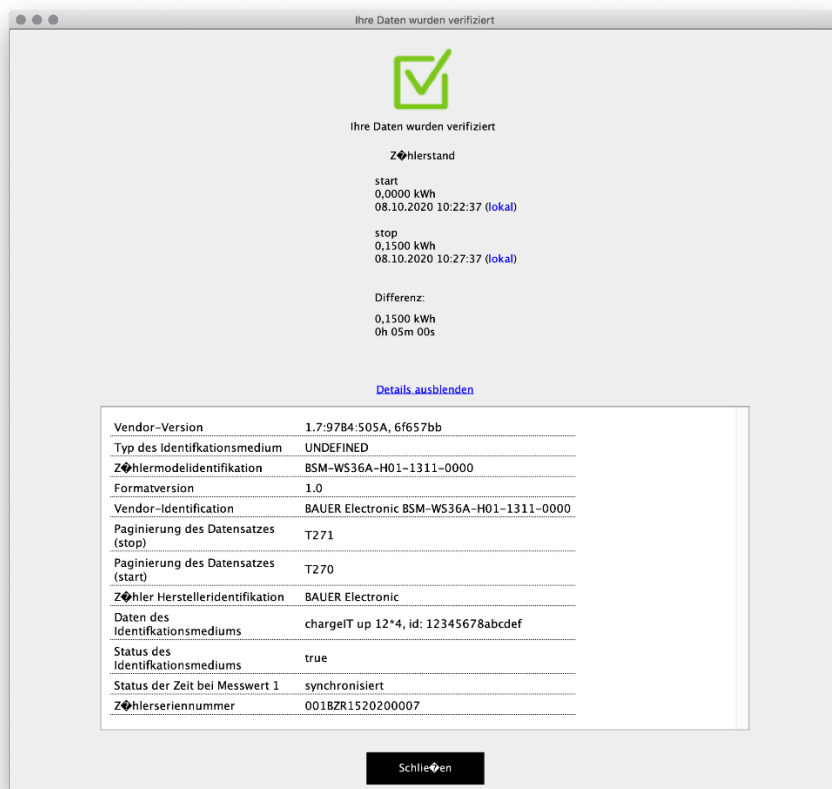
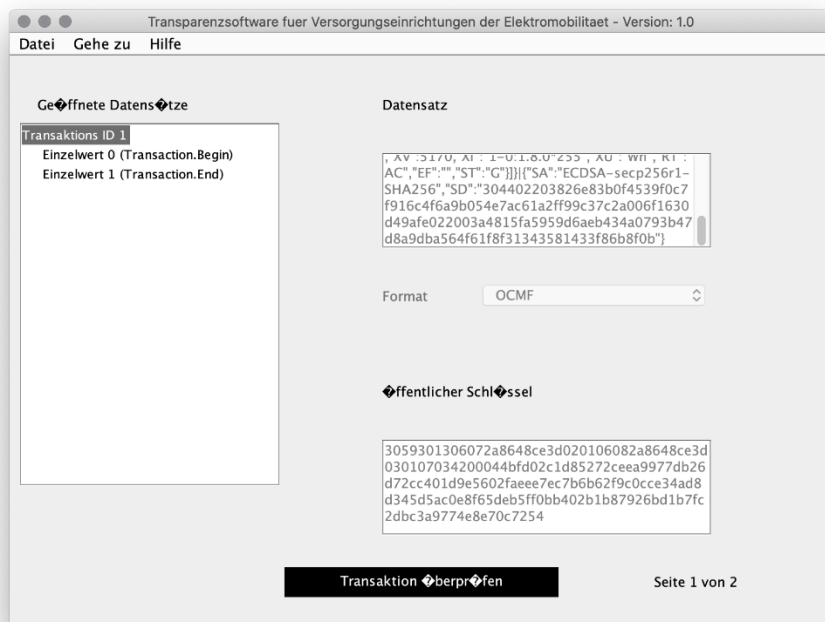
Chargy is an open source transparency software from chargeIT and already in use in charging systems certified according to calibration law. A user manual is available on chargeIT's website. The transparency software is completely free of charge.



In cooperation with chargeIT mobility we offer our support for the implementation of the format for Charge. Please feel free to contact us if you have any questions.

S.A.F.E.

The transparency software of S.A.F.E. was developed by members of the association and is available to all association members as open source. To use this transparency software in a type examination, a paid membership is required. For users the software is free of charge. A user manual is available on the website of S.A.F.E.



The S.A.F.E. Association is responsible for the maintenance, further development and support of the S.A.F.E transparency software.

11. Measurement accuracy notes

Requirements for the user in terms of § 23 of the Measuring and Calibration Ordinance

The Measuring and Calibration Ordinance [MessEV] obliges those who are users of a measuring instrument within the meaning of calibration regulations to measure and handle measuring instruments in such a way that the accuracy of the measurement is guaranteed. Taking into account the regulation of market roles by § 21 of the Energy Management Law [EnWG], the following provisions apply:

users within the meaning of the calibration regulations are:

Users of measuring instruments

Users of measuring instruments are the meter operators within the meaning of the EnWG.

User of measured values

Users of measured values are those who carry out measurement and transfer measured values to authorised third parties within the meaning of the EnWG, as well as carry out billing for network use and energy supply.

The users of measuring instruments are responsible for providing the information for users of measured values about the requirements explained below.

Traceability of tariff classification

In accordance with the recognised engineering practice within the meaning of the calibration regulations, the end user must be able to trace his settlement. The user of the measured value is responsible.

The user of the measured value must provide the power customer with a “tariff schedule” if the meter-internal clock functions as a tariff timer. Tariff schedule is understood here to be information clarifying when and which tariff changes or tariff allocations and storage processes relevant to billing take place. The tariff schedule activated in the meter must be made identifiable for the power customer by means of a code number which can be called up on the display. The code digits under which the code number can be called up must be brought to the attention of the power customer.

Error messages

The description of the error messages can be found in this product description. If an error or more occurs (deviation of the display 00000000), the device must not be used for billing purposes and the stored measurement results are to be considered dubious. The devices must be removed, repaired if necessary, and placed on the market in conformity with calibration regulations if they are to continue to be used for billing purposes.

Use of the communication interfaces

The data transmitted via the meter's interfaces may only be stored and further processed in devices that do not have the character of auxiliary devices according to § 3 no. 24 MessEG and require a declaration of conformity from their manufacturers according to § 6, para. (3) MessEG.

12. Calibration test

The PTB test regulations Volume 6 for electricity meters and additional equipment as well as the approval documents apply.

Output device and function control

The test LED serves as the test output.

The test LED pulses proportionally to the applied load.

Without load, the LED does not light up.

Minimum measuring time to achieve repeatability is 10 seconds.

13. Operating modes

13.1. Service mode

In the service mode, energy registers with a higher specified accuracy (more decimal places) can be displayed and read out.

In this mode, the meter can be checked by the operator and some parameters can be reset.

The service mode can only be set with suitable software and password.

13.2. Parameter setting in the service mode

| Parameter | Range | Type | Change with |
|------------------------------|---|---------|---------------|
| Date | dd.mm.yy | numeric | Keys |
| Time | hh:mm:ss | numeric | Keys |
| Meter address | 8 digits | numeric | Keys |
| Switching table (not usable) | Switching times of the int. tariff time switch (not usable) | numeric | Interface 1,2 |

13.3. Normal mode

The normal mode is the normal operating state of the meter.

The meter automatically switches back from the service mode to the normal mode after one minute.

The service mode can be restored with a telegram via the interfaces.

13.4. Calibration mode (calibration mode)

In this mode the meter is calibrated and all parameters can be set.

This mode can only be switched on after opening a hardware bridge and with a telegram via the interfaces.

The access protection (seals) must be removed here.

(only for manufacturer)

14. Technical Specifications

| | | |
|--|---|---|
| Energy meters | Quantity | 1 T1 |
| Voltage | 4-conductor meter | 3x230/400 V |
| Current I _{min} I _{ref} I _{max} | direct | 250 mA 5 A 60 A |
| Frequency | | 50 Hz |
| Class accuracy | Active energy | Cl. B, A |
| Type of measurement | Active energy | +A |
| Pulse value | Test LED | 10000 imp/kWh 2 ms |
| Pulse value | S0 output | 100 imp/kWh |
| Data interface | Optical SML RS485 / Modbus RTU | according to EN 60065-31 |
| Temperature range | Operating temperature range Storage/Transport | -25°C to +70°C -25°C to +80°C |
| Ambient conditions/humidity | | 90% at 40°C non-condensing |
| Mechanical environmental conditions | Class | M1 |
| Location of the meter | | Indoors |
| Power Supply | | 3-phase from measuring voltage |
| Own consumption | Voltage path Current path | < 8.0 VA / < 0.8 W < 0.03 VA |
| EMV properties | Class Insulation resistance Resistance to HF fields | E1, E2 4 kV AC, 50 Hz, 1 min. 6 kV, pulse 1.5/50 µs 500Ω 10 V/m (under load) |
| Enclosure | Dimensions Protection class Protection type Enclosure material | 90 x 90 x 66 mm II IP20* Polycarbonate flame retardant |

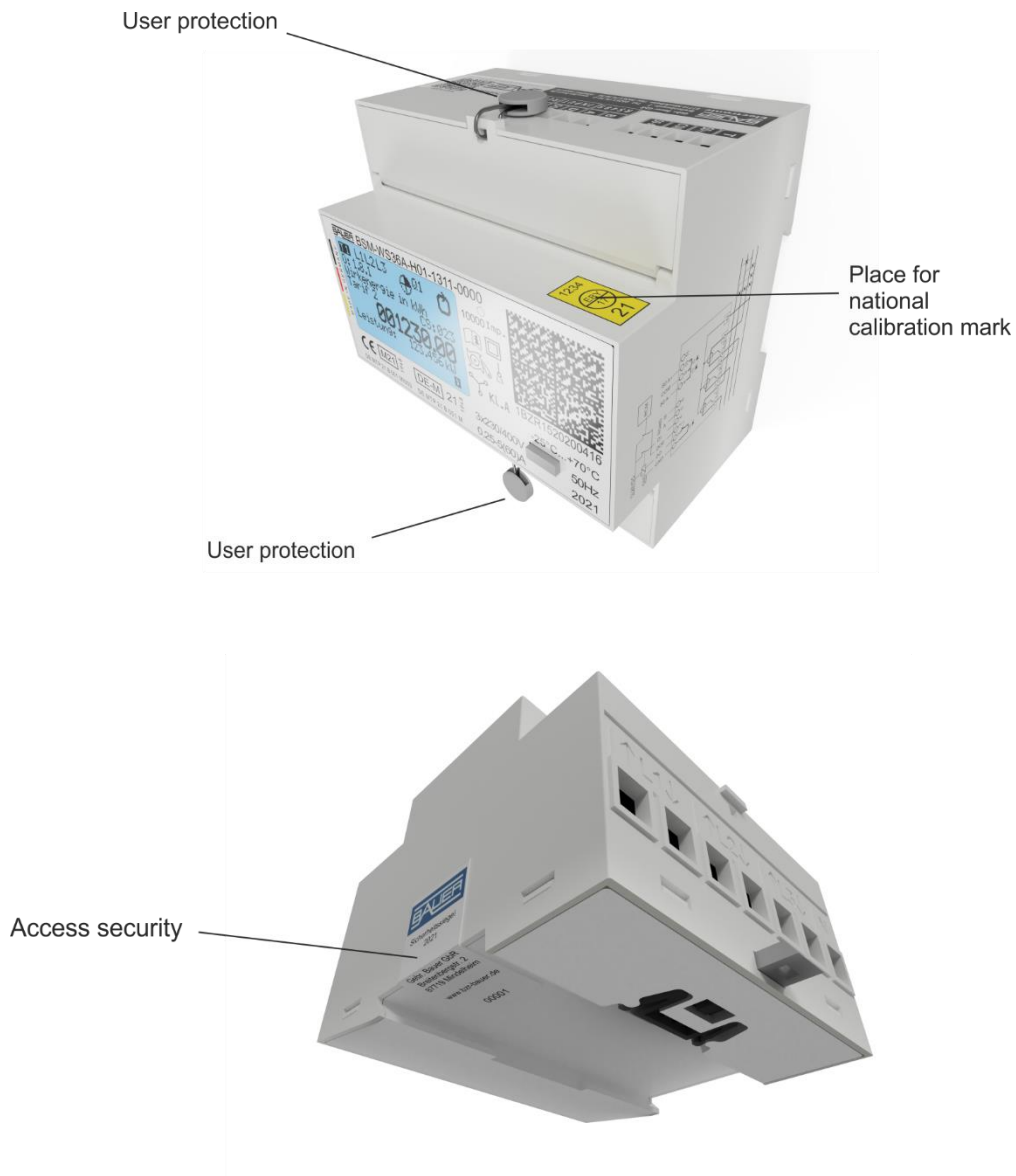
* To achieve the protection against ingress of dust and water required by the standard (IP51, EN50470-1, Section 5.9), the devices may only be used in meter cabinets that comply with class IP51.

15. Error messages

If an internal error occurs, an error message is set. This is shown on the LCD display and can also be read out via the serial interfaces.

| Error messages | F.F(00000000) | No error set, meter is OK |
|----------------|---|--|
| | F.F(xxxxxxx0) F.F(xxxxxxx1) F.F(xxxxxxx8) F.F(xxxxxxx9) F.F(xxxxxxxF) | Meter gauged (calibrated). Meter is not gauged (calibrated). Calibration release, the meter is calibrated, but can be re-calibrated. Calibration release, the meter is not yet calibrated and can now be calibrated. Meter initialized again, the default parameters are loaded. |
| | F.F(xxxxxx0x) F.F(xxxxxx1x) | Meter in normal mode. Meter in service mode. |
| | F.F(xxxxx0xx) F.F(xxxxx1xx) F.F(xxxxx2xx) F.F(xxxxx3xx) | Checksums Micro FLASH and EEPROM OK. Error Checksum Micro FLASH. Error Checksum EEPROM. Error Checksum Micro FLASH and EEPROM. |
| | F.F(xxxx0xxx) F.F(xxxx1xxx) F.F(xxxx2xxx) F.F(xxxx3xxx) | Micro RAM and STACK OK. Error Checksum Micro RAM. Error Micro STACK (Overflow). Error checksum micro RAM and error micro STACK. |
| | F.F(xxx0xxxx) F.F(xxx1xxxx) | Micro OK. Error in micro. |
| | F.F(xx0xxxxx) F.F(xx1xxxxx) | Hardware OK. Hardware error. |
| | F.F(x0xxxxxx) F.F(x1xxxxxx) | Time base (Real Time Clock) OK Time base error (Real Time Clock). |
| | F.F(0xxxxxxx) F.F(1xxxxxxx) | Real Time Clock set. Real Time Clock with default date/time (after repeated initialization). |

16. Access security



The seal label is glued on the enclosure separation as an access protection. The label is self-destructive when attempting to remove it.

User security is provided by the sealing of the terminal covers.

17. Appendix A – Overview Modbus registers

17.1. General information

The device provides information about so-called data points grouped in models. A data point defines the representation of a value by one or more Modbus registers depending on the type. A model groups several data points and can be repeated to display data with the same structure, for example for the different snapshots of the device.

Data points from standard models that are not provided are marked Reserved in the following and several successive ones are grouped together.

Read accesses:

Any sequence of registers can be read. For maximum speed, the read data should be aligned with the boundaries of the data points.

Write accesses:

Some registers are writable, for non-writable registers a request is ignored. When writing a data point, all its registers must be included in a write access. Write accesses that are only made to a part of the registers of a data point are rejected.

Addressing:

Modbus distinguishes between the register addresses of the protocol and the data model (see [6], section 4.4 MODBUS Addressing Model)

In the data model, register addresses start at 1 - our data model therefore starts at address 40001.

In the protocol, register addresses start at 0 - our data model therefore starts at address 40000. The SunSpec specification describes the addresses of the data model.

Depending on the tool used one of the two addressings is used and it must be checked individually what they will be. The registers are all uniformly offset by one. In the following tables the data model address is always given. You can find a table with both addressings on Github or request it from our support.

17.2. Data representation

General information

Numbers and character strings are displayed according to SunSpec. Binary data, such as keys and signatures, are represented by the repeating block at the end of a model.

Numbers

The byte and word order for numbers is Big-Endian.

The respective measurand results from three components:

- Numerical value from interpretation of register values
- If necessary, scaling factor to form a decimal power $10^{\text{scaling factor}}$ which this numerical value is multiplied.
- If necessary, with a unit

| Type | Description | Forming the value from register contents | Value range | Not available or invalid |
|------------|----------------------------------|--|------------------|-------------------------------|
| acc32 | 32 bit meter, unsigned | like uint32 | 0 - 4294967295 | 0 |
| bitfield32 | Collection of 15 bit information | like uint32 | 0 - 0x7fff | If bit 32 is set (0x80000000) |
| enum16 | 16 bit enumeration | like uint16 | 0 - 65534 | 65535 (0xffff) |
| int16 | 16 bit integer, signed | (int16_t)R[n] | -32767 ... 32767 | -32768 (0x8000) |
| pad | Filling data | like int16 | 0x8000 | -32768 (0x8000) |
| sunsf | Scaling factor | (int16_t)R[n] | -10 to 10 | -32768 (0x8000) |
| uint16 | 16 bit integer, unsigned | (uint16_t)R[n] | 0 to 65534 | 65535 (0xffff) |
| uint32 | 32 bit integer, unsigned | (uint32_t)R[n] << 16 (uint32_t)R[n + 1] | 0 to 4294967294 | 4294967295 (0xffffffff) |

Character strings

Character strings (Type: string) are provided in a continuous sequence of registers, each register containing two ASCII characters. A character string is refilled with null character ('x00' if it is shorter than the register sequence. The entire register sequence must always be written.

For example: 'ABC' in a character string that is four register long

| Register | R[n] | | R[n + 1] | | R[n + 2] | | R[n + 3] | |
|-----------|------|---|----------|------|----------|------|----------|------|
| Byte | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| Character | A | B | C | 0x00 | 0x00 | 0x00 | 0x00 | 0x00 |

Binary data

Binary Large Objects (BLOBs) are provided in a data area consisting of a contiguous sequence of uint16 registers. Two further registers specify the length of this area and the number of bytes currently provided in it.

The data points are named according to the following convention: If the data point of the binary data is called B, NB indicates the number of registers in the data area and BB indicates the number of bytes allocated in it. The length information is typically found at the end of the fixed block of a model - the data area is in the repeating block. To align the binary data, a padding register may be included at the end of the fixed block.

For example, data 0x123456 is represented as follows:

| Register | NB | | BB | | Pad | | B[0] | | B[1] | |
|----------|--------------------|------|-----------------|------|---------|------|-------------------|------|---------|------|
| Byte | | | | | | | 0 | 1 | 2 | 3 |
| Function | Number of register | | Number of bytes | | Padding | | valid binary data | | invalid | |
| Data | 0x00 | 0x02 | 0x00 | 0x03 | 0x80 | 0x00 | 0x12 | 0x23 | 0x56 | 0x00 |

Units

Units are explicitly mentioned in the following tables. For signing data, they are coded according to the COSEM interface classes and OBIS object identification system in the following table [5]:

| Unit | Unit symbol | Value |
|------------------------------|-------------|-------|
| Dimensionless / without unit | | 255 |
| minute | min | 6 |
| second | s | 7 |
| Watt | W | 27 |
| Watt-hour | Wh | 30 |

17.3. Data blocks

Overview of model instances

The following table lists the model instances. Each instance starts with a header consisting of model ID and payload length of one register each. These two registers are not included in the payload length.

A summary of all writeable registers in 17.4.

| Data Model Address | Payload | Label | Model ID | Description |
|--------------------|---------|------------------------------------|----------|--|
| 40001 | 0 | SunSpec ID | | Identification number |
| 40003 | 66 | Common | 1 | Standard SunSpec model with general information |
| 40071 | 4 | Serial Interface Header | 10 | Standard SunSpec model with general information of a communication interface |
| 40077 | 12 | Serial Interface | 17 | Standard SunSpec model of a serial interface |
| 40091 | 105 | AC Meter | 203 | Standard SunSpec model of a three-phase energy meter |
| 40198 | 300 | Signing Meter | 64900 | Custom model with extended information for this signing energy meter |
| 40500 | 20 | Communication Module Firmware Hash | 64902 | Own model with the binary representation of the hash of the firmware of the communication module |
| 40522 | 260 | Signed Current Snapshot | 64901 | Own model of a signed snapshot of a selection of the data of the momentary state of the device |

| | | | | |
|-------|-----|-------------------------------|-------|---|
| 40776 | 260 | Signed Turn-On Snapshot | 64901 | Own model of a signed snapshot of a selection of data collected in the course of turning on the digital output via the switch-measurement coordination |
| 41030 | 260 | Signed Turn-Off Snapshot | 64901 | Own model of a signed snapshot of a selection of data collected in the course of turning off the digital output via the switch-measurement coordination |
| 41284 | 252 | Signed Start Snapshot | 64901 | Own model of a signed snapshot of a selection of data collected at the start of a charging process (without switching) |
| 41538 | 252 | Signed End Snapshot | 64901 | Own model of a signed snapshot of a selection of data collected to finish a charging process (without switching) |
| 41792 | 498 | OCMF Signed Current Snapshot | 64903 | Own model of an OCMF representation of the signed momentary state |
| 42292 | 498 | OCMF Signed Turn-On Snapshot | 64903 | Own model of an OCMF representation of the signed switch-measurement coordination turn-on |
| 42792 | 498 | OCMF Signed Turn-Off Snapshot | 64903 | Own model of an OCMF representation of the signed switch-measurement coordination turn-off |
| 43292 | 498 | OCMF Signed Start Snapshot | 64903 | Own model of an OCMF representation of the signed measurement to start |
| 43792 | 498 | OCMF Signed End Snapshot | 64903 | Own model of an OCMF representation of the signed measurement to the end |
| 44292 | 0 | End | 65535 | Standard SunSpec model to display the end of the models of this device |

SunSpec ID

The SunSpec ID is a magic number for identification. It does not follow the block structure.

| Data Model Address | Register | Label | Type | Default Value | Description |
|--------------------|----------|------------|--------|---------------|---|
| 40001 | 2 | SunSpec-ID | uint32 | 0x53756e53 | Identification number, interpreted as a character string 'SunS' |

Common

The Common model contains the general information about the device. It contains the data point DA for setting the Modbus address, which can also be done together with the communication speed in the Signing meter model.

| Data Model Address | Register | ID | Label | Type | Unit | Writable | Default Value | Description |
|--------------------|----------|-----|----------------------|--------|------|----------|---------------|---|
| 40003 | 1 | ID | Model ID | uint16 | | no | 1 | SunSpec Common model |
| 40004 | 1 | L | Model Payload Length | uint16 | | no | 66 | Without the fields 'Model ID' and 'Length payload'. |
| 40005 | 16 | Mn | Manufacturer | string | | no | | |
| 40021 | 16 | Md | Model | string | | no | | |
| 40037 | 8 | Opt | Options | string | | no | | |
| 40045 | 8 | Vr | Version | string | | no | | |
| 40053 | 16 | SN | Serial Number | string | | no | | |
| 40069 | 1 | DA | Device Address | uint16 | | yes | 42 | |
| 40070 | 1 | Pad | Padding | pad | | no | 206696 | |

Serial Interface header

The model Interface Header contains general information about the Modbus interface.

| Data Model Address | Register | ID | Label | Type | Unit | Writable | Default Value | Description |
|--------------------|----------|-----|----------------------|--------|------|----------|---------------|--|
| 40071 | 1 | ID | Model ID | uint16 | | no | 10 | SunSpec model interface header (Interface Header) |
| 40072 | 1 | L | Model Payload Length | uint16 | | no | 4 | Without the fields 'Model ID' and 'Length of payload'. |
| 40073 | 1 | St | Interface Status | enum16 | | no | 1 | See chapter 17.5 |
| 40074 | 1 | Ctl | Interface Control | uint16 | | no | 65535 | Meaning of this value in the specification still open |
| 40075 | 1 | Typ | Physical Access Type | enum16 | | no | 2 | Fixed 2 for twisted pair of wires |
| 40076 | 1 | Pad | Padding | pad | | no | 32768 | |

Serial interface

The data block Serial interface contains information and configurations for the Modbus interface. Only the communication speed can be set here, the other parameters are not configurable.

| Data Model Address | Register | ID | Label | Type | Unit | Writable | Default Value | Description |
|--------------------|----------|----|----------|--------|------|----------|---------------|--------------------------------|
| 40077 | 1 | ID | Model ID | uint16 | | no | 17 | SunSpec model serial interface |

| | | | | | | | | |
|-------|---|------|----------------------|--------|-----|-----|----|---|
| 40078 | 1 | L | Model Payload Length | uint16 | | no | 12 | Without the fields 'Model ID' and 'Length payload'. |
| 40079 | 4 | Nam | Name | string | | no | | |
| 40083 | 2 | Rte | Rate | uint32 | bps | yes | | |
| 40085 | 1 | Bits | Bits | uint16 | | no | 8 | Fixed 8 |
| 40086 | 1 | Pty | Parity | enum16 | | no | 2 | Fixed 2 for even parity |
| 40087 | 1 | Dup | Duplex | enum16 | | no | 1 | Fixed 1 for half duplex |
| 40088 | 1 | Flw | Flow Control | enum16 | | no | 0 | Fixed 0 for no flow control |
| 40089 | 1 | Typ | Interface Type | enum16 | | no | 2 | Fixed 2 for RS-485 |
| 40090 | 1 | Pcol | Protocol | enum16 | | no | 1 | Fixed 1 for Modbus |

AC Meter

The AC meter data block contains the standardized information of a three-phase energy meter.

| Data Model Address | Register | ID | Label | Type | Unit | Writable | Default Value | Description |
|--------------------|----------|----|----------------------|--------|------|----------|---------------|--|
| 40091 | 1 | ID | Model ID | uint16 | | no | 203 | SunSpec Model AC Meter |
| 40092 | 1 | L | Model Payload Length | uint16 | | no | 105 | Without the fields 'Model ID' and 'Length of payload'. |
| 40093 | 1 | A | Amps | int16 | A | no | | |

| | | | | | | | | |
|-------|---|--------|---------------------|--------|----|----|--|----------|
| 40094 | 1 | AphA | Amps PhaseA | int16 | A | no | | |
| 40095 | 1 | AphB | Amps PhaseB | int16 | A | no | | |
| 40096 | 1 | AphC | Amps PhaseC | int16 | A | no | | |
| 40097 | 1 | A_SF | | sunssf | | no | | |
| 40098 | 1 | | | | | no | | Reserved |
| 40099 | 1 | PhVphA | Phase Voltage AN | int16 | V | no | | |
| 40100 | 1 | PhVphB | Phase Voltage BN | int16 | V | no | | |
| 40101 | 1 | PhVphC | Phase Voltage CN | int16 | V | no | | |
| 40102 | 4 | | | | | no | | Reserved |
| 40106 | 1 | V_SF | | sunssf | | no | | |
| 40107 | 1 | Hz | Hz | int16 | Hz | no | | |
| 40108 | 1 | Hz_SF | | sunssf | | no | | |
| 40109 | 1 | W | Watts | int16 | W | no | | |
| 40110 | 1 | WphA | Watts phase A | int16 | W | no | | |
| 40111 | 1 | WphB | Watts phase B | int16 | W | no | | |
| 40112 | 1 | WphC | Watts phase C | int16 | W | no | | |

| | | | | | | | | |
|-------|---|--------|-------------|--------|-----|----|--|----------|
| 40113 | 1 | W_SF | | sunssf | | no | | |
| 40114 | 1 | VA | VA | int16 | VA | no | | |
| 40115 | 1 | VAphA | VA phase A | int16 | VA | no | | |
| 40116 | 1 | VAphB | VA phase B | int16 | VA | no | | |
| 40117 | 1 | VAphC | VA phase C | int16 | VA | no | | |
| 40118 | 1 | VA_SF | | sunssf | | no | | |
| 40119 | 1 | VAR | VAR | int16 | var | no | | |
| 40120 | 1 | VARphA | VAR phase A | int16 | var | no | | |
| 40121 | 1 | VARphB | VAR phase B | int16 | var | no | | |
| 40122 | 1 | VARphC | VAR phase C | int16 | var | no | | |
| 40123 | 1 | VAR_SF | | sunssf | | no | | |
| 40124 | 1 | | | | | no | | Reserved |
| 40125 | 1 | PFphA | PF phase A | int16 | Pct | no | | |
| 40126 | 1 | PFphB | PF phase B | int16 | Pct | no | | |
| 40127 | 1 | PFphC | PF phase C | int16 | Pct | no | | |
| 40128 | 1 | PF_SF | | sunssf | | no | | |

| | | | | | | | | |
|-------|----|----------|---------------------------|------------|----|----|--|---|
| 40129 | 8 | | | | | no | | Reserved |
| 40137 | 2 | TotWhImp | Total Watt-hours Imported | acc32 | Wh | no | | |
| 40139 | 6 | | | | | no | | Reserved |
| 40145 | 1 | TotWh_SF | | sunssf | | no | | |
| 40146 | 50 | | | | | no | | Reserved |
| 40196 | 2 | Evt | Events | bitfield32 | | no | | See chapter 17.5 Event flags of critical events of counter and communication module. A problem exists if this value is different from zero. |

Signing meter

The "Signing meter" model contains information that goes beyond that of the "AC meter". Among them are most of the configurable values of the device:

- Current time
- Metadata for inclusion in signed data
- Direct control of the digital output

The Modbus communication parameters can be set via the model instances "Common" and "Serial interface".

| Data Model Address | Register | ID | Label | Type | Unit | Scale factor | Writable | Default Value | Description |
|--------------------|----------|----|----------|--------|------|--------------|----------|---------------|-------------------------|
| 40198 | 1 | ID | Model ID | uint16 | | | no | 64900 | Own block Signing meter |

| | | | | | | | | | |
|-------|---|--------|---|--------|----|--------|----|-----|--|
| 40199 | 1 | L | Model Payload Length | uint16 | | | no | 292 | Without the fields 'Model ID' and 'Length payload'. |
| 40200 | 4 | ErrM | Error Code Meter | string | | | no | | This error code is stored in one bit of the 'Evt' field of the model of the three-phase meter. |
| 40204 | 8 | SNM | Serial Number Meter | string | | | no | | |
| 40212 | 8 | SNC | Serial Number Communication Module | string | | | no | | |
| 40220 | 8 | VrM | Software Version Meter | string | | | no | | The checksum of this firmware is also indicated in this field. |
| 40228 | 8 | VrC | Software Version Communication Module | string | | | no | | The checksum of this firmware can be found in the 'Communication Module Firmware Hash' instance of the BLOB model (64902). |
| 40236 | 8 | MA1 | Meter Address 1 | string | | | no | | |
| 40244 | 8 | MA2 | Meter Address 2 | string | | | no | | |
| 40252 | 2 | RCR | Real Energy Imported Since Last Turn-On Sequence | uint32 | Wh | RCR_SF | no | | |
| 40254 | 1 | RCR_SF | Real Energy Imported Since Last Turn-On Sequence Scale Factor | sunssf | | | no | | |

| | | | | | | | | | |
|-------|---|--------------|------------------------------------|--------|-----|--|-----|--|--|
| 40255 | 2 | PDCnt | Power Down Counter | uint32 | | | no | | |
| 40257 | 2 | RCnt | Response Counter | uint32 | | | no | | Number of snapshots signed by this device so far |
| 40259 | 2 | OS | Operation-Seconds Counter | uint32 | s | | no | | Operating seconds of this device |
| 40261 | 2 | Epoch | Current Epoch Time | uint32 | s | | yes | | Epoch time, "Unix time", seconds since 1/1/1970 00:00 |
| 40263 | 1 | TZO | Timezone Offset | int16 | min | | yes | | |
| 40264 | 2 | EpochSet Cnt | Time Set Counter | uint32 | | | no | | |
| 40266 | 2 | EpochSet OS | Time Last Set At Operation-Seconds | uint32 | s | | no | | |
| 40268 | 1 | DI | Digital Input State | uint16 | | | no | | Least significant bit contains the state of the digital input |
| 40269 | 1 | DO | Digital Output State | uint16 | | | yes | | Writing the least significant bit register switches the output |

| | | | | | | | | | |
|-------|----|------------|---|--------|-----|--|-----|--|--|
| 40270 | 2 | DlChgOS | Digital Inputs Last Changed At Operation-Seconds | uint32 | s | | no | | |
| 40272 | 2 | DlChgEpoch | Digital Inputs Last Changed At Epoch Time | uint32 | s | | no | | |
| 40274 | 1 | DlChgTZO | Digital Inputs Last Changed Timezone Offset | int16 | min | | no | | |
| 40275 | 2 | DOChgOS | Digital Outputs Last Changed At Operation-Seconds | uint32 | s | | no | | |
| 40277 | 2 | DOChgEpoch | Digital Outputs Last Changed At Epoch Time | uint32 | s | | no | | |
| 40279 | 1 | DOChgTZO | Digital Outputs Last Changed Timezone Offset | int16 | min | | no | | |
| 40280 | 70 | Meta1 | Metadata 1 | string | | | yes | | Metadata included in snapshots, identification data for OCMF |
| 40350 | 50 | Meta2 | Metadata 2 | string | | | yes | | Metadata included in snapshots |
| 40400 | 50 | Meta3 | Metadata 3 | string | | | yes | | Metadata included in snapshots |
| 40450 | 1 | NPK | Number Of Public-Key Registers | uint16 | | | no | | Number of repeating blocks PK of the BLOB range of the public key. |

| | | | | | | | | | |
|-------|---|-----|----------------------------|--------|--|--|----|--|---|
| 40451 | 1 | BPK | Number Of Public-Key Bytes | uint16 | | | no | | Actual number of bytes of the public key |
| 40452 | 1 | PK | Public Key | uint16 | | | no | | Repeating block of public key binary data in DER format |

Communication Module Firmware Hash

This model instance provides the current hash of the communication module firmware in binary form.

| Data Model Address | Register | ID | Label | Type | Unit | Writable | Default Value | Description |
|--------------------|----------|-----|--------------------------|--------|------|----------|---------------|--|
| 40500 | 1 | ID | Model ID | uint16 | | no | 64902 | Model binary data |
| 40501 | 1 | L | Model Payload Length | uint16 | | no | 20 | Without the fields 'Model ID' and 'Length payload. |
| 40502 | 1 | Typ | BLOB Type | enum16 | | no | | |
| 40503 | 1 | NB | Number Of BLOB Registers | uint16 | | no | | Number of repeating blocks B of the firmware hash BLOB |
| 40504 | 1 | BB | Number Of BLOB Bytes | uint16 | | no | | Actual number of bytes of the firmware hash BLOB. |
| 40505 | 1 | Pad | Pad | pad | | no | | |

| | | | | | | | | |
|-------|---|---|---------------|--------|--|----|--|---|
| 40506 | 1 | B | Firmware Hash | uint16 | | no | | Repeating block with the firmware hash (SHA-256). |
|-------|---|---|---------------|--------|--|----|--|---|

Signed Current Snapshot

In this data block a signed snapshot from the current operation is mapped. Thereby the block is detached from the switch-measurement coordination and the data are collected here without a change of the digital output. The creation of a snapshot can be performed at any time and is triggered by writing the value "update" to the status register. The model (layout of the register block) is identical to that of the snapshots of the switch-measurement coordination (in the following).

| Data Model Address | Register | ID | Label | Type | Unit | Scale factor | Writable | Default Value | Description |
|--------------------|----------|-----|----------------------|--------|------|--------------|----------|---------------|--|
| 40522 | 1 | ID | Model ID | uint16 | | | no | 64901 | Model snapshot |
| 40523 | 1 | L | Model Payload Length | uint16 | | | no | 260 | Without the fields 'Model ID' and 'Length of payload. |
| 40524 | 1 | Typ | Snapshot Type | enum16 | | | no | 0 | Signed momentary state, See chapter 17.5 |
| 40525 | 1 | St | Snapshot Status | enum16 | | | yes | | See Chapter 17.5, Writing 'Update' triggers the creation of a snapshot |

| | | | | | | | | | |
|-------|---|----------|--|--------|----|-------|----|--|--|
| 40526 | 2 | RCR | Real Energy Imported Since Last Turn-On Sequence | acc32 | Wh | Wh_SF | no | | |
| 40528 | 2 | TotWhExp | Total Watt-hours Exported | acc32 | Wh | Wh_SF | no | | |
| 40530 | 1 | Wh_SF | | sunssf | | | no | | |
| 40531 | 1 | W | Watts | int16 | W | W_SF | no | | |
| 40532 | 1 | W_SF | | sunssf | | | no | | |
| 40533 | 8 | MA1 | Meter Address 1 | string | | | no | | |
| 40541 | 2 | RCnt | Response Counter | uint32 | | | no | | |
| 40543 | 2 | OS | Operation-Seconds Counter | uint32 | s | | no | | |
| 40545 | 2 | Epoch | Current Epoch Time | uint32 | s | | no | | |

| | | | | | | | | | |
|-------|----|-------------|---------------------------------------|--------|-----|--|----|--|--|
| 40547 | 1 | TZO | Timezone Offset | int16 | min | | no | | |
| 40548 | 2 | EpochSetCnt | Time Set Counter | uint32 | | | no | | |
| 40550 | 2 | EpochSetOS | Time Last Set At Operation-Seconds | uint32 | s | | no | | |
| 40552 | 1 | DI | Digital Input State | uint16 | | | no | | |
| 40553 | 1 | DO | Digital Output State | uint16 | | | no | | |
| 40554 | 70 | Meta1 | Metadata 1 | string | | | no | | Metadata included when taking and signing a snapshot |
| 40624 | 50 | Meta2 | Metadata 2 | string | | | no | | Metadata included when taking and signing a snapshot |

| | | | | | | | | | |
|-------|----|-------|-------------------------------|------------|--|--|----|--|--|
| 40674 | 50 | Meta3 | Metadata 3 | string | | | no | | Metadata included when taking and signing a snapshot |
| 40724 | 2 | Evt | Events | bitfield32 | | | no | | See chapter 17.5, Event flags of critical events of counter and communication module. A problem exists if this value is different from zero. |
| 40726 | 1 | NSig | Number Of Signature Registers | uint16 | | | no | | Number of repeating blocks Sig of the signature |
| 40727 | 1 | BSig | Number Of Signature Bytes | uint16 | | | no | | Actual number of bytes of the signature |
| 40728 | 1 | Sig | Digital Signature | uint16 | | | no | | Repeating block with binary data of the signature in DER format |

Signed Turn-On Snapshot

When executing "Turn-on switch-measurement coordination", the switching operation takes place according to the already described switch-measurement coordination. A signed snapshot with selected data is created.

| Data Model Address | Register | ID | Label | Type | Unit | Scale factor | Writable | Default Value | Description |
|--------------------|----------|----|-------|------|------|--------------|----------|---------------|-------------|
|--------------------|----------|----|-------|------|------|--------------|----------|---------------|-------------|

| | | | | | | | | | |
|-------|---|----------|--|--------|----|-------|-----|-------|--|
| 40776 | 1 | ID | Model ID | uint16 | | | no | 64901 | Model snapshot |
| 40777 | 1 | L | Model Payload Length | uint16 | | | no | 260 | Without the fields 'Model ID' and 'Length payload'. |
| 40778 | 1 | Typ | Snapshot Type | enum16 | | | no | 1 | Signed switch-measure coordination Turn-on, See chapter 17.5. |
| 40779 | 1 | St | Snapshot Status | enum16 | | | yes | | See Chapter 17.5, Writing 'Update' triggers the creation of a snapshot |
| 40780 | 2 | RCR | Real Energy Imported Since Last Turn-On Sequence | acc32 | Wh | Wh_SF | no | | |
| 40782 | 2 | TotWhExp | Total Watt-hours Exported | acc32 | Wh | Wh_SF | no | | |
| 40784 | 1 | Wh_SF | | sunssf | | | no | | |

| | | | | | | | | | |
|-------|---|-------------|------------------------------------|--------|-----|------|----|--|--|
| 40785 | 1 | W | Watts | int16 | W | W_SF | no | | |
| 40786 | 1 | W_SF | | sunssf | | | no | | |
| 40787 | 8 | MA1 | Meter Address 1 | string | | | no | | |
| 40795 | 2 | RCnt | Response Counter | uint32 | | | no | | |
| 40797 | 2 | OS | Operation-Seconds Counter | uint32 | s | | no | | |
| 40799 | 2 | Epoch | Current Epoch Time | uint32 | s | | no | | |
| 40801 | 1 | TZO | Timezone Offset | int16 | min | | no | | |
| 40802 | 2 | EpochSetCnt | Time Set Counter | uint32 | | | no | | |
| 40804 | 2 | EpochSetOS | Time Last Set At Operation-Seconds | uint32 | s | | no | | |

| | | | | | | | | | |
|-------|----|-------|----------------------|------------|--|--|----|--|--|
| 40806 | 1 | DI | Digital Input State | uint16 | | | no | | |
| 40807 | 1 | DO | Digital Output State | uint16 | | | no | | |
| 40808 | 70 | Meta1 | Metadata 1 | string | | | no | | Metadata included when taking and signing a snapshot |
| 40878 | 50 | Meta2 | Metadata 2 | string | | | no | | Metadata included when taking and signing a snapshot |
| 40928 | 50 | Meta3 | Metadata 3 | string | | | no | | Metadata included when taking and signing a snapshot |
| 40978 | 2 | Evt | Events | bitfield32 | | | no | | See chapter 17.5, Event flags of critical events of counter and communication module. A problem exists if this value is different from zero. |

| | | | | | | | | | |
|-------|---|------|-------------------------------|--------|--|--|----|--|---|
| 40980 | 1 | NSig | Number Of Signature Registers | uint16 | | | no | | Number of repeating blocks Sig of the signature |
| 40981 | 1 | BSig | Number Of Signature Bytes | uint16 | | | no | | Actual number of bytes of the signature |
| 40982 | 1 | Sig | Digital Signature | uint16 | | | no | | Repeating block with binary data of the signature in DER format |

Signed Turn-Off Snapshot

When executing "Turn-off switch-measurement coordination", the switching operation takes place according to the already described switch-measurement coordination. A signed snapshot with selected data is created.

| Data Model Address | Register | ID | Label | Type | Unit | Scale factor | Writable | Default Value | Description |
|--------------------|----------|----|----------------------|--------|------|--------------|----------|---------------|---|
| 41030 | 1 | ID | Model ID | uint16 | | | no | 64901 | Model snapshot |
| 41031 | 1 | L | Model Payload Length | uint16 | | | no | 260 | Without the fields 'Model ID' and 'Length payload'. |

| | | | | | | | | | |
|-------|---|----------|--|--------|----|-------|-----|---|---|
| 41032 | 1 | Typ | Snapshot Type | enum16 | | | no | 2 | Signed switch-measure coordination Turn-off, See chapter 17.5 |
| 41033 | 1 | St | Snapshot Status | enum16 | | | yes | | See Chapter 17.5, Writing 'Update' triggers the creation of a snapshot |
| 41034 | 2 | RCR | Real Energy Imported Since Last Turn-On Sequence | acc32 | Wh | Wh_SF | no | | |
| 41036 | 2 | TotWhExp | Total Watt-hours Exported | acc32 | Wh | Wh_SF | no | | |
| 41038 | 1 | Wh_SF | | sunssf | | | no | | |
| 41039 | 1 | W | Watts | int16 | W | W_SF | no | | |
| 41040 | 1 | W_SF | | sunssf | | | no | | |

| | | | | | | | | | |
|-------|---|-----------------|---|--------|-----|--|----|--|--|
| 41041 | 8 | MA1 | Meter Address 1 | string | | | no | | |
| 41049 | 2 | RCnt | Response Counter | uint32 | | | no | | |
| 41051 | 2 | OS | Operation- Seconds Counter | uint32 | s | | no | | |
| 41053 | 2 | Epoch | Current Epoch Time | uint32 | s | | no | | |
| 41055 | 1 | TZO | Timezone Offset | int16 | min | | no | | |
| 41056 | 2 | EpochS etCnt | Time Set Counter | uint32 | | | no | | |
| 41058 | 2 | EpochS etOS | Time Last Set At Operation- Seconds | uint32 | s | | no | | |
| 41060 | 1 | DI | Digital Input State | uint16 | | | no | | |

| | | | | | | | | | |
|-------|----|-------|-------------------------------|----------------|--|--|----|--|--|
| 41061 | 1 | DO | Digital Output State | uint16 | | | no | | |
| 41062 | 70 | Meta1 | Metadata 1 | string | | | no | | Metadata included when taking and signing a snapshot |
| 41132 | 50 | Meta2 | Metadata 2 | string | | | no | | Metadata included when taking and signing a snapshot |
| 41182 | 50 | Meta3 | Metadata 3 | string | | | no | | Metadata included when taking and signing a snapshot |
| 41232 | 2 | Evt | Events | bitfield3 2 | | | no | | See chapter 17.5, Event flags of critical events of counter and communication module. A problem exists if this value is different from zero. |
| 41234 | 1 | NSig | Number Of Signature Registers | uint16 | | | no | | Number of repeating blocks Sig of the signature |

| | | | | | | | | | |
|-------|---|------|---------------------------|--------|--|--|----|--|---|
| 41235 | 1 | BSig | Number Of Signature Bytes | uint16 | | | no | | Actual number of bytes of the signature |
| 41236 | 1 | Sig | Digital Signature | uint16 | | | no | | Repeating block with binary data of the signature in DER format |

Signed Start Snapshot

In this model instance, a signed snapshot of the start of a charging process (without switching) is provided.

| Data Model Address | Register | ID | Label | Type | Unit | Scale factor | Writable | Default Value | Description |
|--------------------|----------|-----|----------------------|--------|------|--------------|----------|---------------|--|
| 41284 | 1 | ID | Model ID | uint16 | | | no | 64901 | Model snapshot |
| 41285 | 1 | L | Model Payload Length | uint16 | | | no | 260 | Without the fields 'Model ID' and 'Length payload'. |
| 41286 | 1 | Typ | Snapshot Type | enum16 | | | no | 3 | Signed measurement start, See chapter 17.5 |
| 41287 | 1 | St | Snapshot Status | enum16 | | | yes | | See Chapter 17.5, Writing 'Update' triggers the creation of a snapshot |

| | | | | | | | | | |
|-------|---|----------|--|--------|----|-------|----|--|--|
| 41288 | 2 | RCR | Real Energy Imported Since Last Turn-On Sequence | acc32 | Wh | Wh_SF | no | | |
| 41290 | 2 | TotWhExp | Total Watt-hours Exported | acc32 | Wh | Wh_SF | no | | |
| 41292 | 1 | Wh_SF | | sunssf | | | no | | |
| 41293 | 1 | W | Watts | int16 | W | W_SF | no | | |
| 41294 | 1 | W_SF | | sunssf | | | no | | |
| 41295 | 8 | MA1 | Meter Address 1 | string | | | no | | |
| 41303 | 2 | RCnt | Response Counter | uint32 | | | no | | |
| 41305 | 2 | OS | Operation-Seconds Counter | uint32 | s | | no | | |

| | | | | | | | | | |
|-------|----|-------------|------------------------------------|--------|-----|--|----|--|--|
| 41307 | 2 | Epoch | Current Epoch Time | uint32 | s | | no | | |
| 41309 | 1 | TZO | Timezone Offset | int16 | min | | no | | |
| 41310 | 2 | EpochSetCnt | Time Set Counter | uint32 | | | no | | |
| 41312 | 2 | EpochSetOS | Time Last Set At Operation-Seconds | uint32 | s | | no | | |
| 41314 | 1 | DI | Digital Input State | uint16 | | | no | | |
| 41315 | 1 | DO | Digital Output State | uint16 | | | no | | |
| 41316 | 70 | Meta1 | Metadata 1 | string | | | no | | Metadata included when taking and signing a snapshot |

| | | | | | | | | | |
|-------|----|-------|-------------------------------|----------------|--|--|----|--|--|
| 41386 | 50 | Meta2 | Metadata 2 | string | | | no | | Metadata that is included when taking and signing a snapshot |
| 41436 | 50 | Meta3 | Metadata 3 | string | | | no | | Metadata included when taking and signing a snapshot |
| 41486 | 2 | Evt | Events | bitfield3 2 | | | no | | See chapter 17.5, Event flags of critical events of counter and communication module. A problem exists if this value is different from zero. |
| 41488 | 1 | NSig | Number Of Signature Registers | uint16 | | | no | | Number of repeating blocks Sig of the signature |
| 41489 | 1 | BSig | Number Of Signature Bytes | uint16 | | | no | | Actual number of bytes of the signature |
| 41490 | 1 | Sig | Digital Signature | uint16 | | | no | | Repeating block with binary data of the signature in DER format |

Signed End Snapshot

A signed snapshot of the end of a charging process (without switching) is provided in this model instance.

| Data Model Address | Register | ID | Label | Type | Unit | Scale factor | Writable | Default Value | Description |
|--------------------|----------|----------|--|--------|------|--------------|----------|---------------|--|
| 41538 | 1 | ID | Model ID | uint16 | | | no | 64901 | Model snapshot |
| 41539 | 1 | L | Model Payload Length | uint16 | | | no | 260 | Without the fields 'Model ID' and 'Length payload'. |
| 41540 | 1 | Typ | Snapshot Type | enum16 | | | no | 4 | Signed measurement end, See chapter 17.5 |
| 41541 | 1 | St | Snapshot Status | enum16 | | | yes | | See Chapter 17.5, Writing 'Update' triggers the creation of a snapshot |
| 41542 | 2 | RCR | Real Energy Imported Since Last Turn-On Sequence | acc32 | Wh | Wh_SF | no | | |
| 41544 | 2 | TotWhExp | Total Watt-hours Exported | acc32 | Wh | Wh_SF | no | | |
| 41546 | 1 | Wh_SF | | sunssf | | | no | | |

| | | | | | | | | | |
|-------|---|-----------------|-------------------------------|--------|-----|------|----|--|--|
| 41547 | 1 | W | Watts | int16 | W | W_SF | no | | |
| 41548 | 1 | W_SF | | sunssf | | | no | | |
| 41549 | 8 | MA1 | Meter Address 1 | string | | | no | | |
| 41557 | 2 | RCnt | Response Counter | uint32 | | | no | | |
| 41559 | 2 | OS | Operation- Seconds Counter | uint32 | s | | no | | |
| 41561 | 2 | Epoch | Current Epoch Time | uint32 | s | | no | | |
| 41563 | 1 | TZO | Timezone Offset | int16 | min | | no | | |
| 41564 | 2 | EpochS etCnt | Time Set Counter | uint32 | | | no | | |

| | | | | | | | | | |
|-------|----|------------|------------------------------------|--------|---|--|----|--|--|
| 41566 | 2 | EpochSetOS | Time Last Set At Operation-Seconds | uint32 | s | | no | | |
| 41568 | 1 | DI | Digital Input State | uint16 | | | no | | |
| 41569 | 1 | DO | Digital Output State | uint16 | | | no | | |
| 41570 | 70 | Meta1 | Metadata 1 | string | | | no | | Metadata included when taking and signing a snapshot |
| 41640 | 50 | Meta2 | Metadata 2 | string | | | no | | Metadata that is included when taking and signing a snapshot |
| 41690 | 50 | Meta3 | Metadata 3 | string | | | no | | Metadata included when taking and signing a snapshot |

| | | | | | | | | | |
|-------|---|------|-------------------------------|----------------|--|--|----|--|--|
| 41740 | 2 | Evt | Events | bitfield3 2 | | | no | | See chapter 17.5, Event flags of critical events of counter and communication module. A problem exists if this value is different from zero. |
| 41742 | 1 | NSig | Number Of Signature Registers | uint16 | | | no | | Number of repeating blocks Sig of the signature |
| 41743 | 1 | BSig | Number Of Signature Bytes | uint16 | | | no | | Actual number of bytes of the signature |
| 41744 | 1 | Sig | Digital Signature | uint16 | | | no | | Repeating block with binary data of the signature in DER format |

OCMF Signed Current Snapshot

In this model instance, a signed momentary state is provided as OCMF for further use by the S.A.F.E. transparency software.

| Data Model Address | Register | ID | Label | Type | Unit | Writable | Default Value | Description |
|--------------------|----------|----|----------------------|--------|------|----------|---------------|---|
| 41792 | 1 | ID | Model ID | uint16 | | no | 64903 | Model OCMF data |
| 41793 | 1 | L | Model Payload Length | uint16 | | no | 372 | Without the fields 'Model ID' and 'Length of payload. |

| | | | | | | | | |
|-------|-----|-----|-----------------|--------|--|----|---|--|
| 41794 | 1 | Typ | Snapshot Type | enum16 | | no | 0 | Signed snapshot status, see chapter 17.5 |
| 41795 | 1 | St | Snapshot Status | enum16 | | no | | See chapter 17.5, write to the Status field of the corresponding snapshot to create it. |
| 41796 | 496 | O | OCMF | string | | no | | OCMF representation of the snapshot "Signed Current Snapshot", the metadata field 1 is used as OCMF identity |

OCMF Signed Turn-On Snapshot

When executing "Turn-on switch measurement coordination", the switching operation takes place after the already described switch measurement coordination. From a signed snapshot the OCMF format is created and provided here.

| Data Model Address | Register | ID | Label | Type | Unit | Writable | Default Value | Description |
|--------------------|----------|-----|----------------------|--------|------|----------|---------------|---|
| 42292 | 1 | ID | Model ID | uint16 | | no | 64903 | Model OCMF data |
| 42293 | 1 | L | Model Payload Length | uint16 | | no | 372 | Without the fields 'Model ID' and 'Length payload. |
| 42294 | 1 | Typ | Snapshot Type | enum16 | | no | 1 | Signed switch-measurement coordination turn-on, See chapter 17.5. |

| | | | | | | | | |
|-------|-----|----|-----------------|--------|--|----|--|---|
| 42295 | 1 | St | Snapshot Status | enum16 | | no | | See chapter 17.5, write to the Status field of the corresponding snapshot to create it |
| 42296 | 496 | O | OCMF | string | | no | | OCMF representation of the snapshot for signed switch-measurement coordination turn-on, metadata field 1 is used as OCMF identity |

OCMF Signed Turn-Off Snapshot

When executing "Turn-off switch measurement coordination", the switching operation takes place after the already described switch measurement coordination. From a signed snapshot the OCMF format is created and provided here.

| Data Model Address | Register | ID | Label | Type | Unit | Writable | Default Value | Description |
|--------------------|----------|-----|----------------------|--------|------|----------|---------------|--|
| 42792 | 1 | ID | Model ID | uint16 | | no | 64903 | Model OCMF data |
| 42793 | 1 | L | Model Payload Length | uint16 | | no | 372 | Without the fields 'Model ID' and 'Length payload. |
| 42794 | 1 | Typ | Snapshot Type | enum16 | | no | 2 | Signed switch-measurement coordination turn-off, See chapter 17.5. |

| | | | | | | | | |
|-------|-----|----|-----------------|--------|--|----|--|--|
| 42795 | 1 | St | Snapshot Status | enum16 | | no | | See chapter 17.5, write to the Status field of the corresponding snapshot to create it |
| 42796 | 496 | O | OCMF | string | | no | | OCMF representation of the snapshot for signed switch-measure coordination turn-off, metadata field 1 is used as OCMF identity |

OCMF Signed Turn-On Snapshot

From a signed snapshot of the start of a charging process (without switching) the OCMF format is created and provided here.

| Data Model Address | Register | ID | Label | Type | Unit | Writable | Default Value | Description |
|--------------------|----------|-----|----------------------|--------|------|----------|---------------|---|
| 43292 | 1 | ID | Model ID | uint16 | | no | 64903 | Model OCMF data |
| 43293 | 1 | L | Model Payload Length | uint16 | | no | 372 | Without the fields 'Model ID' and 'Length payload'. |
| 43294 | 1 | Typ | Snapshot Type | enum16 | | no | 3 | Signed measurement start, See chapter 17.5 |

| | | | | | | | | |
|-------|-----|----|-----------------|--------|--|----|--|--|
| 43295 | 1 | St | Snapshot Status | enum16 | | no | | See Chapter 17.5, write to the Status field of the associated snapshot to create it. |
| 43296 | 496 | O | OCMF | string | | no | | OCMF representation of the snapshot for signed switching measurement coordination turn-on, metadata field 1 is used as OCMF identity |

OCMF Signed Turn-Off Snapshot

From a signed snapshot of finishing a charging process (without switching) the OCMF format is created and provided here.

| Data Model Address | Register | ID | Label | Type | Unit | Writable | Default Value | Description |
|--------------------|----------|-----|----------------------|--------|------|----------|---------------|---|
| 43792 | 1 | ID | Model ID | uint16 | | no | 64903 | Model OCMF data |
| 43793 | 1 | L | Model Payload Length | uint16 | | no | 372 | Without the fields 'Model ID' and 'Length payload'. |
| 43794 | 1 | Typ | Snapshot Type | enum16 | | no | 4 | Signed measurement end, See chapter |
| 43795 | 1 | St | Snapshot Status | enum16 | | no | | See chapter 17.5, write to the Status field of the |

| | | | | | | | | |
|-------|-----|---|------|--------|--|----|--|--|
| | | | | | | | | corresponding snapshot to create it |
| 43796 | 496 | O | OCMF | string | | no | | OCMF representation of the snapshot for signed switching measurement coordination turn-off, metadata field 1 is used as OCMF identity |

End

These registers mark the end of the data blocks according to SunSpec.

| Data Model Address | Register | Label | Type | Default Value | Description |
|-----------------------|----------|-------------------------|--------|------------------|-------------|
| 44292 | 1 | Model ID | uint16 | 65535 | |
| 44293 | 1 | Model Payload Length | uint16 | 0 | |

17.4. Register with write access

From all registers listed before the following ones are writeable.

With the help of suitable Modbus telegrams, the registers listed below can be changed at any time.

| Data Model Address | Register | ID | Label | Type | Unit | Default Value | Description |
|--------------------|----------|-------|----------------------|--------|------|---------------|--|
| 40069 | 1 | DA | Device Address | uint16 | | 42 | Modbus address is set |
| 40083 | 2 | Rte | Rate | uint32 | bps | | Baud rate can be set |
| 40261 | 2 | Epoch | Current Epoch Time | uint32 | s | | Setting the time for first operation and for time tracking |
| 40263 | 1 | TZO | Time zone Offset | int16 | min | | Setting the time zone |
| 40269 | 1 | DO | Digital Output State | uint16 | | | Writing the least significant bit Register switches the output (safety function) |
| 40280 | 70 | Meta1 | Metadata 1 | string | | | Metadata included in snapshots, identification data for OCMF. |
| 40350 | 50 | Meta2 | Metadata 2 | string | | | Metadata included in snapshots |
| 40400 | 50 | Meta3 | Metadata 3 | string | | | Metadata included in snapshots |

| | | | | | | | |
|-------|---|----|-----------------|--------|--|--|--|
| 40525 | 1 | St | Snapshot Status | enum16 | | | See Chapter 17.5, Writing 'Update' triggers the creation of a snapshot |
| 40779 | 1 | St | Snapshot Status | enum16 | | | See Chapter 17.5, Writing 'Update' triggers the creation of a snapshot |
| 41033 | 1 | St | Snapshot Status | enum16 | | | See Chapter 17.5, Writing 'Update' triggers the creation of a snapshot |
| 41287 | 1 | St | Snapshot Status | enum16 | | | See Chapter 17.5, Writing 'Update' triggers the creation of a snapshot |
| 41541 | 1 | St | Snapshot Status | enum16 | | | See Chapter 17.5, Writing 'Update' triggers the creation of a snapshot |

17.5. Enumerations

Some register values are of the enumeration type, which can be interpreted according to the tables below.

Status of an interface

| Value | Meaning | Note |
|-------|----------|------|
| 0 | Inactive | |
| 1 | Active | |
| 2 | Error | |

Events of the meter

The bit field for the events of the meter from the model AC meter and snapshots provides the bits described below. If any bit in this bit field is set, the device is not ready for operation.

| Bit | Meaning | Note |
|-----|---|------|
| 16 | Fatal error of the counter module | |
| 17 | Initialization signature module failed | |
| 18 | Check firmware hash signature module failed | |
| 19 | Signature module in development mode | |

Type of binary data

The model for binary data (BLOBs) is universal. This enumeration type describes the provided data.

| Value | Meaning | Note |
|-------|---------------|------|
| 0 | Firmware-Hash | |

Type of a signed snapshot

The three register blocks in which the snapshots are displayed have the same layout. To be able to distinguish them better afterwards, they have the register entry "Type" (example: 40524). The value indicates which type of snapshot is present:

| Value | Meaning | Note |
|-------|--------------------------|------|
| 0 | Signed Current Snapshot | |
| 1 | Signed Turn-On Snapshot | |
| 2 | Signed Turn-Off Snapshot | |
| 3 | Signed Start Snapshot | |

| | | |
|---|---------------------|--|
| 4 | Signed End Snapshot | |
|---|---------------------|--|

Status of a signed snapshot

| Wert | Name | Bemerkung |
|------|--|---|
| 0 | Valid | |
| 1 | Invalid | |
| 2 | Updating/update | Writing this value triggers an update |
| 3 | Failed: general error | |
| 4 | Failed: no charge release via DOE | Can occur with switch-measurement coordination turn-on |
| 5 | Failed: incorrect feedback from contactor via DI | Can occur during switch-measurement coordination turn-on and turn-off |

18. Appendix B: Communication

The Modbus interface is designed as RTU via RS-485 with the following parameters:

- Data lines A/- and B/+
- Transmission rate 2,400-115,200 Baud (default 19,200 Baud)
- Parity even
- 8 data bits
- 1 stop bit

Example: Reading the current energy consumption

The current meter reading of the current active energy consumption can be read off via three registers according to the register overview (Appendix A):

- The numerical value of the meter readings from the holding registers at the Modbus addresses 40137 and 40138
- The exponent of the associated scaling factor at the Modbus address 40145
- The unit of active energy consumption explicitly defined as Wh (watt-hour)

In this example the readout provides the values:

R[40137] = 0x00bc, R[40138] = 0x614e and R[40145] = 0x0000

The numerical value is derived from this: 0xbc614e = 12,345,678

and the scaling factor: $10^0 = 1$

combined to 12,345,678 * 1 Wh

and thus the value 12,345,678 Wh or 12,345.678 kWh.

Set the time

The time is set by writing the following registers in the signing meters block.

| Address | Register | Name | Type | Unit | Comment |
|---------|----------|--------------------------|--------|------|---|
| 40261 | 2 | Current time UTC | uint32 | s | Epoch time, "Unix Time", seconds since 1.1.1970 00:00 |
| 40263 | 1 | Offset local time to UTC | int16 | min | |

Example:

1574076961 s with offset 60 min. is 18.11.2019, 12:36:01 p.m. CET

1574076961 = 0x5dd28221

60 = 0x3c

Assignments to registries:

R[40261] = 0x5dd2, R[40262] = 0x8221, R[40263] = 0x003c

To achieve the full lifetime of the meter in operating hours, the time must not be readjusted more often than in a 24 h cycle. If a smaller period of time adjustment is permanently selected, the operating hours will be shortened and the warranty period will become invalid. One-time time readjustments beyond the normal cycle are permitted. If there is a larger time deviation after 24 h (>1%), this is a fault condition and must be checked by the manufacturer.

Set metadata for billing

In all blocks that map a snapshot, there are three data points for metadata. These can be freely described with a character string (type: string.) Usually, billing-relevant data for a load flow are recorded here. These should be described before the first snapshot is taken. If desired, these fields can also remain blank without an error message being generated.

As an example of a charging process in the e-mobility, the metadata in the register block “signing meter” can be described as follows

- Customer-ID badeafea in metadata 1 (register address 40280)
- Type of Customer-ID RFID tag in metadata 2 (register address 40350)
- EVSE ID DE*BDO*E12345*1 in metadata 3 (register address 40400)

When using the signed snapshots (without OCMF), the length of the data points of 140 ASCII characters can be used as desired. For characters outside ASCII, a byte encoding such as UTF-8 or ISO 8559-1 (Latin 1) must be used, which may reduce the number of effectively usable characters.

In OCMF, some characters have a special meaning:

- Control characters (U+0000 up to and including U+001F).
- quotation marks (" , U+0022)
- Backslash (\ , U+005C)
- Vertical bar (| , U+007C)

If these are used in metadata, a longer replacement representation is resorted to for OCMF output, which reduces the number of characters that can effectively be used.

19. Appendix C: Create snapshots

Creating and reading out a snapshot

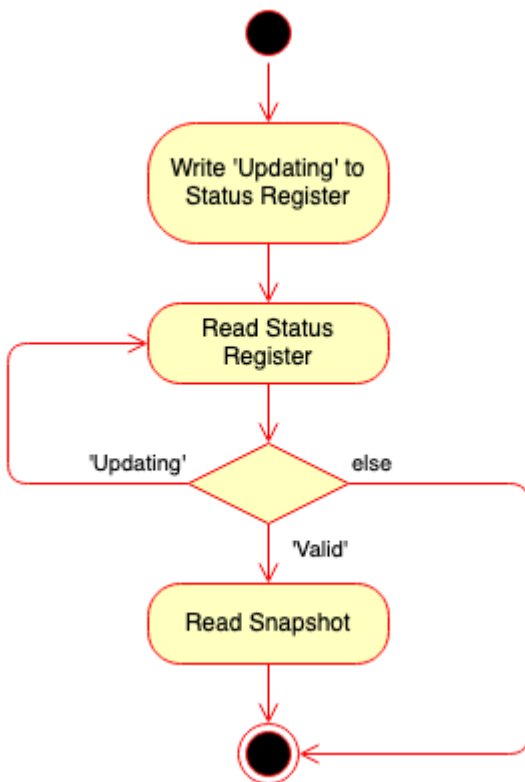
A snapshot is requested by writing “Being updated/update” in the status register of the block.

Example for a signed current snapshot: Set register 40525 to 2

The status register is then polled until it is “valid” or indicates an error. If the creation of the snapshot was successful, the data of the block can be read out.

Example: Register 40525 is set to 0 if valid

Basic procedure:



20. Appendix D: Details about the signing

Public Key

The BSM model provides the public key DER-encoded according to RFC 5480 (<https://tools.ietf.org/html/rfc5480>) via its repeating block:

- Data point NPK with length of the public key area in registers: Register 40450
- Data point BPK with length of the public key data contained therein in bytes: Register 40451
- Repeating data point PK with public key data contained therein: starting at register 40452

The key data contains information about the signature method, the curve used and the curve point of the public key. The byte order is big-endian.

Example:

- Length of the public-key area (NPK): 48 registers.
- Contents of the public key area:
3059301306072a8648ce3d020106082a8648ce3d030107034200044bfd02c1d85272ceea9977db26d72cc401d9e5602faeee7ec7b6b62f9c0cce34ad8d345d5ac0e8f65deb5ff0bb402b1b87926bd1b7fc2dbc3a9774e8e70c7254000000000000
- Length of the public key (BPK): 91 bytes
- Public-Key as DER:
3059301306072a8648ce3d020106082a8648ce3d030107034200044bfd02c1d85272ceea9977db26d72cc401d9e5602faeee7ec7b6b62f9c0cce34ad8d345d5ac0e8f65deb5ff0bb402b1b87926bd1b7fc2dbc3a9774e8e70c7254
- Interpretation using OpenSSL's `asn1parse` (<https://www.openssl.org/docs/man1.1.1/man1/openssl-asn1parse.html>):

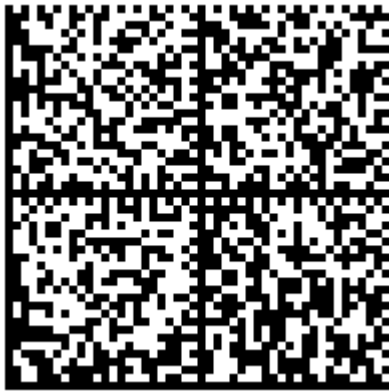
```
$ openssl asn1parse -inform der -in charging-demo-20201111-24-public-key.bin -i -dump
0:d=0 hl=2 l= 89 cons: SEQUENCE
2:d=1 hl=2 l= 19 cons: SEQUENCE
4:d=2 hl=2 l= 7 prim: OBJECT          :id-ecPublicKey
13:d=2 hl=2 l= 8 prim: OBJECT          :prime256v1
23:d=1 hl=2 l= 66 prim: BIT STRING
0000 - 00 04 4b fd 02 c1 d8 52-72 ce ea 99 77 db 26 d7 ..K....Rr...w.&.
0010 - 2c c4 01 d9 e5 60 2f ae-ee 7e c7 b6 b6 2f 9c 0c ,....`/..~.../..
0020 - ce 34 ad 8d 34 5d 5a c0-e8 f6 5d eb 5f f0 bb 40 .4..4]Z...].___@
0030 - 2b 1b 87 92 6b d1 b7 fc-2d bc 3a 97 74 e8 e7 0c +...k...-...t...
0040 - 72 54
```

- The bit string contains the point coordinates according to SEC1 (<https://www.secg.org/sec1-v2.pdf>):
Prefix for uncompressed point: 0004

X: 4bfd02c1d85272ceea9977db26d72cc401d9e5602faeee7ec7b6b62f9c0cce34

Y: ad8d345d5ac0e8f65deb5ff0bb402b1b87926bd1b7fc2dbc3a9774e8e70c7254

A QR code is printed on the front of the meter, which contains the public key in full format (DER).



AA1BZR1520110401

}

```
$ openssl asn1parse -inform der -in charging-demo-20201111-25-signature.bin -i -dump
0:d=0 hl=2 l= 69 cons: SEQUENCE
2:d=1 hl=2 l= 32 prim: INTEGER :633AF3E89B89747ED105F7B7DF02B814AD289DC8D20AED6815C184E4344A0109
36:d=1 hl=2 l= 33 prim: INTEGER :D1E0019AF352CADC5AEF90687903C54C0E41074A3EDE65D8798769AB44959329
```

- The two integer values in it are r and s of the signature.

The signature can be verified by means of a public key.

Hash (SHA-256)

The hash is an abstract representation of the data over which the hash is formed. All numerical values from it have the following properties:

- Numerical values Big Endian
- Numerical values as scaled value with unit
 - 32-bit numerical value (with or without sign)
 - 8-bit scaling factor (signed, explicitly given or 0)
 - 8-bit scaling factor (unsigned, explicitly or implicitly specified via register overview)
- Character strings as length and data
 - 32-bit length
 - Length data bytes

The following data are included in the hash calculation. The hash is formed via the representation in the column Data in the order of the table:

| Label | ID | Format Hash | Sample | Data |
|---------------------------|-------------|-------------|----------------------|--|
| Snapshot Type | Typ | SUI32 | 1 | 0000000100ff |
| Total Watt-hours Imported | TotWhImp | SUI32 | 268 Wh | 0000010c001e |
| Watts | W | SI32 | 0.0 W | 00000000011b |
| Meter Address 1 | MA1 | String | 001BZR152020000 7 | 00000010303031425a523135323 0323030303037 |
| Response Counter | RCnt | SUI32 | 49 | 0000003100ff |
| Operation-Seconds Counter | OS | SUI32 | 14980 s | 00003a840007 |
| Current Epoch Time | Epoch | SUI32 | 1602145353 s | 5f7ecc490007 |
| Timezone Offset | TZO | SI32 | 120 min | 000000780006 |
| Time Set Counter | EpochSetCnt | SUI32 | 22 | 0000001600ff |

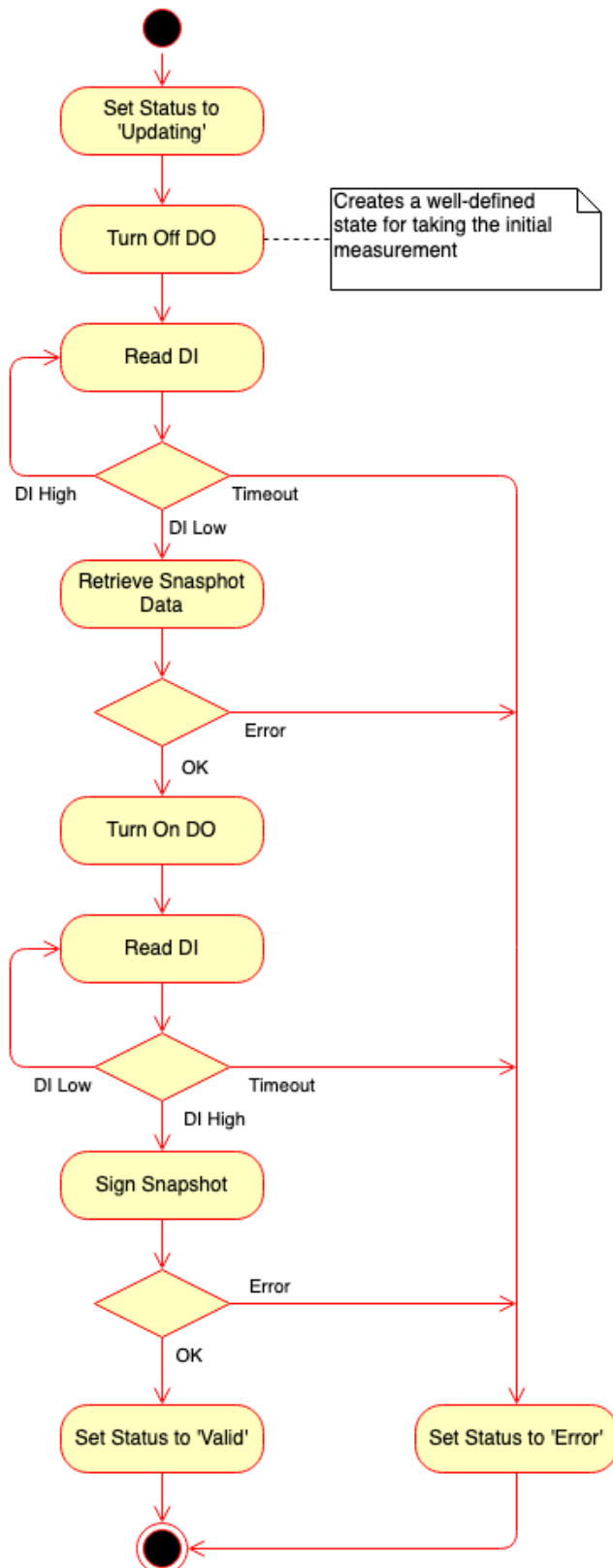
| | | | | |
|---|----------------|--------|---|--|
| Time Last Set At Operation-Seconds | EpochSetO S | SUI32 | 14954 s | 00003a6a0007 |
| Digital Input State | DI | SUI32 | 1 | 0000000100ff |
| Digital Output State | DO | SUI32 | 0 | 0000000000ff |
| Digital Outputs Last Changed At Operation-Seconds | DIChgOS | SUI32 | Not available | ffffffff0007 |
| Digital Inputs Last Changed At Epoch Time | DIChgEpoc h | SUI32 | Not available | ffffffff0007 |
| Digital Inputs Last Changed Timezone Offset | DIChgTZO | SI32 | Not available | fff800000006 |
| Digital Outputs Last Changed At Operation-Seconds | DOChgOS | SUI32 | Not available | ffffffff0007 |
| Digital Outputs Last Changed At Epoch Time | DOChgEpo ch | SUI32 | Not available | ffffffff0007 |
| Digital Outputs Last Changed Timezone Offset | DOChgTZ O | SI32 | Not available | fff800000006 |
| Metadata 1 | Meta1 | String | chargeIT up 12*4, id: 12345678abcdef | 000000246368617267654954207 5702031322a342c2069643a2031 32333435363738616263646566 |
| Metadata 2 | Meta2 | String | demo data 2 | 0000000b64656d6f206461746120 32 |
| Metadata 3 | Meta3 | String | Not available | 00000000 |
| Events | Evt | SUI32 | 0 | 0000000000ff |

The hash over this sample data:

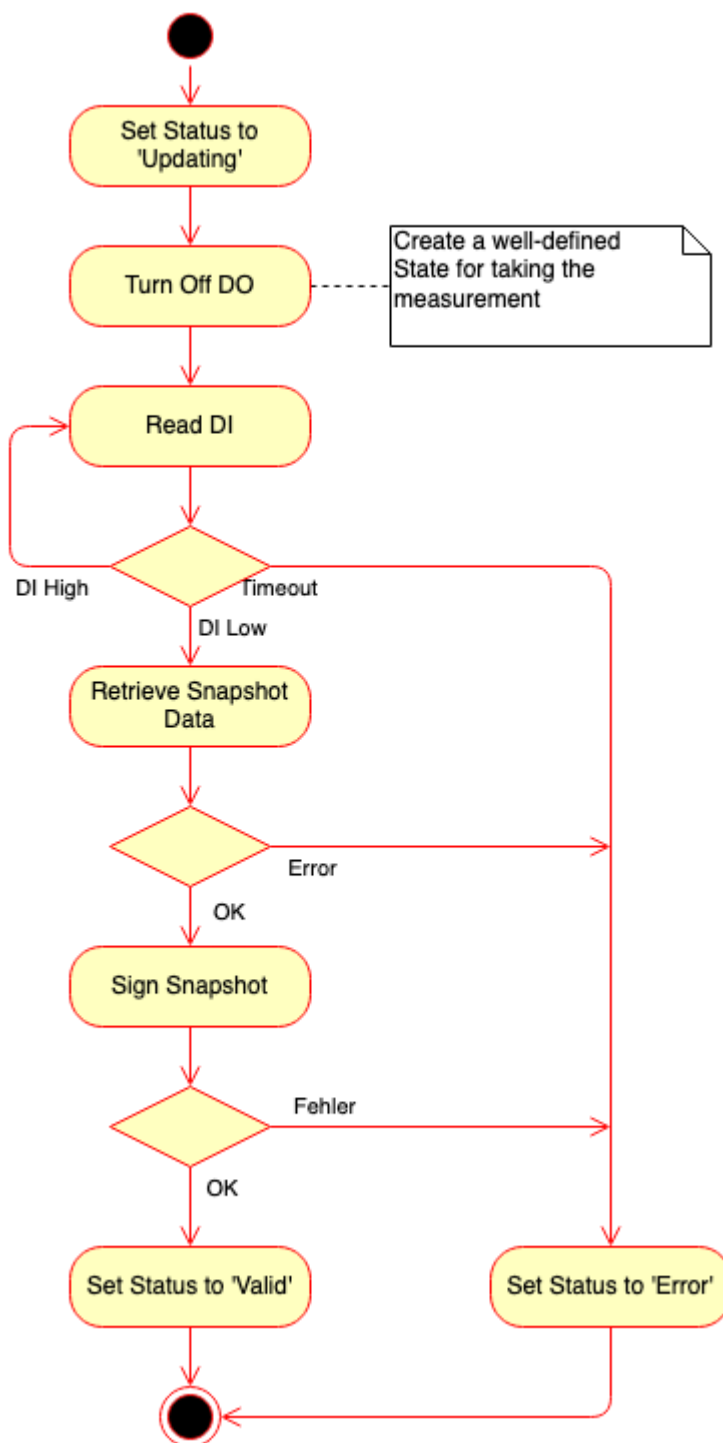
cab351d004e662963ca855717cc7ba55cc84b11a655d0d1db4c705d05796e7

21. Appendix E: Switch-measurement coordination

Principle of turn-on procedure: Register 40779 is set to 2. The following sequence is then automatically controlled by the firmware.



Principle of turn-off procedure: Register 41033 is set to 2. The following sequence is then automatically controlled by the firmware.



References

[1]: SunSpec Alliance, SunSpec Information Model Specification, Version 1.9, <https://sunspec.org/download/>

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[3]: Certicom Research, Standards for EfficientCryptography 1 (SEC 1), Version 2.0, <https://www.secg.org/sec1-v2.pdf>

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[5]: DLMS User Association, COSEM Interface Classes and OBIS Object Identification System, Blue Book Edition 12.2, <https://www.dlms.com/files/Blue-Book-Ed-122-Excerpt.pdf>

[6]: Modbus Organization, MODBUS APPLICATION PROTOCOL SPECIFICATION, Version 1.1b3, http://www.modbus.org/docs/Modbus_Application_Protocol_V1_1b3.pdf