
Kamstrup OmniPower wm-bus metering

Release development

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Oct 20, 2020

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OMNIPOWER IMPLEMENTATION

1.1 Parse Kamstrup OmniPower wm-bus telegrams

platform Python 3.5.10 on Linux, OS X

synopsis Implements parsing functionality for C1 telegrams and log handling for data series

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date 14 October 2020

1.1.1 Overview

- This module implements parsing for the Kamstrup OmniPower meter, single-phase.
- The meter sends wm-bus C1 (compact one-way) telegrams.
- Telegrams on wm-bus are little-endian, i.e. LSB first.
- The meter sends 1 long and 7 short telegrams, and then repeats.
- Long telegrams include data record headers (DRH) and data, that is DIF/VIF codes + data.
- Short telegrams only include data.

1.1.2 Telegram fields

In a telegram C1 telegram, the data fields are:

| # | Byte# | Bytes | M-bus field | Description | Expected value (little-endian) |
|----|----------------|----------|-------------|--|--|
| 0 | 0 | 1 | L | Telegram length | 0x27 (39 bytes, short frame), or 0x2D (45 bytes, long frame) |
| 1 | 1 | 1 | C | Control field (type and purpose of message) | 0x44 (SND_NR) |
| 2 | 2-3 | 2 | M | Manufacturer ID (official ID code) | 0x2D2C (KAM) |
| 3 | 4-7 | 4 | A | Address (meter serial number) | 0x57686632 (big-endian:32666857) |
| 4 | 8 | 1 | Ver. | Version number of the wm-bus firmware | 0x30 |
| 5 | 9 | 1 | Medium | Type / medium of meter | 0x02 (Electricity) |
| 6 | 10 | 1 | CI | Control Information | 0x8D (Extended Link Layer 2) |
| 7 | 11 | 1 | CC | Communication Control | 0x20 (Slow response sync.) |
| 8 | 12 | 1 | ACC | Access field | Varies |
| 9 | 13-16 | 4 | AES CTR | AES counter | Varies, used for decryption |
| 10 | 17-39 17-45 | 23 29 | Data | Contains AES-encrypted data frame, varying for short and long frames | Encrypted data |
| 11 | | 2 | CRC16 | CRC16 check | |

The fields 0-9 of the telegram can be unpacked using the little-endian format `<BBHIBBBBB`, where

- `<` marks little-endian,
- `B` is an unsigned 1 byte (char),
- `H` is an unsigned 2 byte (short),
- `I` is an unsigned 4 byte (int)

1.1.3 Telegram examples

Encrypted short telegrams:

| L | C | M | A | Ver | Med | CI | CC | ACC | AES CTR | Encrypted payload | CRC 16 |
|----|----|----------|--------------|-----|-----|----|----|-----|--------------|--|--------|
| 27 | 44 | 2D 2C | 5768 6632 | 30 | 02 | 8D | 20 | 2E | 2187 0320 | D3A4F149 B1B8F578 3DF7434B 8A66A557 86499ABE 7BAB59 | xxxx |
| 27 | 44 | 2d 2c | 5768 6632 | 30 | 02 | 8d | 20 | 63 | 60dd 0320 | c42b87f4 6fc048d4 2498b44b 5e34f083 e93e6af1 617631 | 3d9c |
| 27 | 44 | 2d 2c | 5768 6632 | 30 | 02 | 8d | 20 | 8e | 11de 0320 | 188851bd c4b72dd3 c2954a34 1be369e9 089b4eb3 858169 | 494e |

Encrypted long telegrams:

| L | C | M | A | Ver | Med | CI | CC | ACC | AES CTR | Encrypted payload | CRC 16 |
|----|----|----------|--------------|-----|-----|----|----|-----|--------------|---|--------|
| 2D | 44 | 2D 2C | 5768 6632 | 30 | 02 | 8D | 20 | 64 | 61DD 0320 | 38931d14 b405536e 0250592f 8b908138 d58602ec a676ff79 e0caf0b1 4d | 0e7d |

1.1.4 Decryption

- The encrypted wireless m-bus on OmniPower uses AES-128 Mode CTR.
- See EN 13757-4:2019, p. 54, as ELL (Ext. Link-Layer) with ECN = 001 => AES-CTR.
- A decryption prefix (initial counter block) is built from some of the fields.
- See table 54 on p. 55 of EN 13757-4:2019.

It can be packed using the format *<HIBBBIB*.

| M | A | Ver | Med | CC | AES CTR | FN | BC |
|------|----------|-----|-----|----|----------|------|----|
| 2D2C | 57686632 | 30 | 02 | 20 | 21870320 | 0000 | 00 |

Prefix: M, ..., AES CTR. Counter: FN, BC FN: frame number (frame # sent by meter within same session number, in case of multi-frame transmissions). BC: Block counter (encryption block number, counts up for each 16 byte block decrypted within the telegram).

1.1.5 Decrypted payload examples

The interpretation of the fields in the OmniPower are

| Field | Kamstrup name | Data fmt (DIF) | Value type (VIF/E) | VIF/E meaning | DIF VIF/E |
|--------|---------------|----------------|----------------------------|-----------------------------------|-----------|
| Data 1 | A+ | 32-bit uint | Energy, 10 ¹ Wh | Consumption from grid, accum. | 04 04 |
| Data 2 | A- | 32-bit uint | Energy, 10 ¹ Wh | Production to grid, accum. | 04 84 3C |
| Data 3 | P+ | 32-bit uint | Power, 10 ⁰ W | Consumption from grid, instantan. | 04 2B |
| Data 4 | P- | 32-bit uint | Power, 10 ⁰ W | Production to grid, instantan. | 04 AB 3C |

Transport layer control information fields (TPL-CI), ref. EN 13757-7:2018, p. 17, introduce Application Layer (APL) as: - 0x78 with full frames (Response from device, full M-Bus frame) - 0x79 with compact frames (Response from device, M-Bus compact frame)

Decrypted short telegram

| CRC16 | TPL-CI | Data fmt. sign. | CRC16 data | Data 1 | Data 2 | Data 3 | Data 4 |
|-------|--------|-----------------|------------|----------|----------|----------|----------|
| 1170 | 79 | 138C | 4491 | CE000000 | 00000000 | 03000000 | 00000000 |

Measurement data starts at byte 7, and can easily be extracted using *<IIII* little-endian format.

In this example, 206 10¹ Wh (2.06 kWh) have been consumed, and the current power draw is 3 10⁰ W (0.003 kW).

Decrypted long telegram

In this kind of telegram, the DRHs are included.

| CRC16 | TPL-CI | DIF/VIF 1 | Data 1 | DIF/VIF/VIFE 2 | Data 2 | DIF/VIF 3 | Data 3 | DIF/VIF 4 | Data 4 |
|-------|--------|-----------|----------|----------------|----------|-----------|----------|-----------|----------|
| 9831 | 78 | 04 04 | D7000000 | 04 84 3C | 00000000 | 04 2B | 03000000 | 04 AB 3C | 00000000 |

Extraction is slightly more complex, requiring either a longer parsing pattern or perhaps a regex.

In this example, 215 10¹ Wh (2.15 kWh) have been consumed, and the current power draw is 3 10⁰ W (0.003 kW).

1.2 The C1 Telegram class

class meter.OmniPower.C1Telegram(telegram: bytes)

Implements capture of data fields for a C1 telegram from OmniPower

decrypt_using (meter: meter.OmniPower.OmniPower) → bool

Decrypts a telegram using the key from the specified meter. Updates the decrypted field of self. Requires instantiated OmniPower meter with valid AES-key.

1.3 The OmniPower class

class meter.OmniPower.OmniPower(name: str = 'Kamstrup OmniPower one-phase', meter_id: str = '32666857', manufacturer_id: str = '2C2D', medium: str = '02', version: str = '30', aes_key: str = '9A25139E3244CC2E391A8EF6B915B697')

Implementation of our OmniPower single-phase meter Passed values are hex encoded as string, e.g. '2C2D' for value 0x2C2D.

add_measurement_to_log (measurement: meter.MeterMeasurement.MeterMeasurement) → None

Pushes a new measurement to the tail end of the log

decrypt (telegram: meter.OmniPower.C1Telegram) → bytes

Decrypt a telegram. Requires:

- the prefix from the telegram (telegram.prefix), and
- the encryption key from the meter.

Decrypts the data stored telegram.encrypted

dump_log_to_json () → str

Returns a JSON object of all measurement frames in log, with an incremented number for each observation

extract_measurement_frame (telegram: meter.OmniPower.C1Telegram) → meter.MeterMeasurement.MeterMeasurement

Requires that the telegram is already decrypted, otherwise returns empty measurement

is_this_my (telegram: meter.OmniPower.C1Telegram) → bool

Check whether a given telegram is from this meter by comparing meter setting to telegram

process_telegram (telegram: meter.OmniPower.C1Telegram) → bool

Does entire processing chain for a telegram, including adding to log

classmethod `unpack_long_telegram_data` (*data: bytes*) → Tuple[int, ...]

Long C1 telegrams contain DIF/VIF information and field data values

classmethod `unpack_short_telegram_data` (*data: bytes*) → Tuple[int, ...]

Short C1 telegrams only contain field data values, no information about DIF/VIF

IMPLEMENTATION OF GENERIC MEASUREMENTS

2.1 Generic class for measurements and measurement frames

platform Python 3.5.10 on Linux, OS X

synopsis This module implements classes for generic measurements taken from a meter.

authors Janus Bo Andersen, Jakob Aaboe Vestergaard

date 13 October 2020

2.2 The Measurement class

class `meter.MeterMeasurement.Measurement` (*value: float, unit: str*)

Single physical measurement. A single measurement of a physical quantity pair, consisting of a value and a unit.

2.3 The MeterMeasurement class

class `meter.MeterMeasurement.MeterMeasurement` (*meter_id: str, timestamp: date-time.datetime*)

A single measurement collection based on one frame from the meter. Will contain multiple measurements of physical quantities taken at the same time.

add_measurement (*name: str, measurement: meter.MeterMeasurement.Measurement*) → `None`

Store a new measurement in the collection.

as_dict () → `dict`

Serializes and dumps the Measurement frame as a dict. Make an object similar to {

“Meter ID: “: “3232323”, “Timestamp”: “2020-10-13T17:36:53”, “Measurements”: {

“A+”: { “unit”: “kWh”, “value”: 7

}, “A-”: {

“unit”: “kWh”, “value”: 8

}, “P+”: {

“unit”: “kW”, “value”: 9

}, “P-”: {

```
        "unit": "kW", "value": 10
    }
}

json_dump() → str
    Returns a JSON formatted string of all data in frame.
```

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