

Elster Quantometer QAe / DE

Communication

Version 1.3



NOT UP-TO-DATE
www.docuthek.com

Abbreviations and definitions

| | |
|------|-------------------------|
| LSB | Least Significant Byte |
| MSB | Most Significant Byte |
| LSW | Least Significant Word |
| MSW | Most Significant Word |
| CRC | Cyclic Redundancy Check |
| 0xHH | Hexadecimal number HH |
| NKS | Decimal places |

Change history

| Version | Items changed | Date |
|---------|---|------------|
| 1.0 | First release | 28.09.2006 |
| 1.1 | Name and interface variants changed | 01.12.2006 |
| 1.2 | Chapter 3.4 volume test added Chapter 2.5.1 Link Layer added | 23.03.2007 |
| | | |

References

- [EN1434] Heat meter standard EN1434, Parts 1-6, 02/2003
[PTB-A] PTB-A 50.7-1, "Software requirements for test equipment and additional equipment as per PTB-A 50.7", Appendix 1, 04/2002
[MBApp] M-Bus, "Dedicated Application Layer", Prof. Dr. H. Ziegler, 02/2001 (W4B160201.doc)

Contents

| | | |
|---------|--|----|
| 1 | Interfaces..... | 4 |
| 2 | Communication | 4 |
| 2.1 | M-Bus / L-Bus | 4 |
| 2.2 | ZVEI | 4 |
| 2.3 | IrDA | 5 |
| 2.4 | Link & Application Layer M-Bus/L-Bus/ZVEI..... | 5 |
| 2.4.1 | SND_NKE -> E5h | 5 |
| 2.4.2 | SND_UD -> E5h | 6 |
| 2.4.3 | REQ_UD2 -> RSP_UD | 6 |
| 2.4.4 | RSP_UD | 6 |
| 2.4.5 | General Communication Flow | 7 |
| 2.5 | Link & Application Layer IrDA | 7 |
| 2.5.1 | Link Layer | 7 |
| 2.5.1.1 | C-Field | 8 |
| 2.5.1.2 | CCITT-CRC 16-Bit Cyclic Redundancy Check | 9 |
| 2.5.2 | Application Layer | 9 |
| 2.5.2.1 | Wake-up Header 0x00 | 9 |
| 3 | Appendix | 11 |
| 3.1 | Status Byte..... | 11 |
| 3.2 | Special Codes in Values | 11 |
| 3.3 | User Data | 11 |
| 3.3.1 | M-Bus Selection / Secondary Address | 11 |
| 3.3.2 | Application Reset | 12 |
| 3.3.3 | Set M-Bus Primary Address | 12 |
| 3.3.4 | Set M-Bus Identification Number | 12 |
| 3.3.5 | Set New Due Date | 13 |
| 3.3.6 | Set Pulse Value 1 | 13 |
| 3.3.7 | Set Pulse Value 2 | 13 |
| 3.3.8 | Manufacturer-specific Functions | 14 |
| 3.3.9 | Standard Response Application Reset 0x10 | 14 |
| 3.3.10 | Enhanced Response Application Reset 0x20 | 16 |
| 3.4 | Volume test | 18 |

1 Interfaces

The meter is equipped with various interfaces as follows:

| Interface | Communication | Priority | Remarks |
|--------------|----------------|------------|---|
| IrDA optical | bidirectional | 1 high | In all variants |
| ZVEI optical | bidirectional | 2 | In all variants |
| M-Bus | bidirectional | 3 | M-Bus or M-Bus/pulse variant |
| L-Bus | bidirectional | 4 low | L-Bus/pulse variant |
| Pulse | unidirectional | adjustable | M-Bus/pulse variant or L-Bus/pulse variant |

Four communication interfaces can be used for non-reactive communication with the meter, data readout and parametrization. The pulse interface is only designed for output of unidirectional decimal volume pulses.

As only one interface can be active at any one time, they are processed according to priority, but any communication already in progress is always completed first.

2 Communication

2.1 M-Bus / L-Bus

The M-Bus interface is bidirectional as per CEN TC 176 (or heat meter standard DIN EN 1434-3).

The two transmission speeds 2400 bauds and 300 bauds are supported. The meter is equipped with automatic baud rate detection and operates with the following parameters:

- 8 data bits
- even parity
- 1 stop bit

The L-Bus interface uses the same protocol as the M-Bus interface and differs only in the electrical characteristics:

- 3.2 V bus voltage
- no potential separation
- no power supply for the meter (slave) via the bus
- bus length < 10 m
- max. 8 slaves on one bus

Connection set-up:

After connection to the M-Bus, max. 590 ms must elapse before reliable communication is possible. A wait time of at least 590 ms must therefore be observed between connection to the M-Bus and the start of communication.

2.2 ZVEI

The ZVEI optical interface operates with the following parameters:

- Physical Layer: ZVEI with MUX LED; reduced optical characteristics
- Setting up contact: as per EN601107
- Scan frequency 0.5 Hz
- 2400 bauds
- 8 data bits
- Even parity
- 1 stop bit
- Link Layer: M-Bus EN1434-3
- Application Layer: M-Bus EN1434-3

Connection set-up:

To avoid excessively loading the power consumption of the meter, ZVEI communication can only take place with an interface that has been previously opened. This requires a wake-up sequence for byte

0x55 of 2.2+/-0.1 seconds at 2400 bauds with **8** data bits, **No parity** and **1** stop bit¹. The interface of the meter is ready to receive for 3 seconds after the end of the wake-up sequence. The interface also remains ready to receive for 3 more seconds after the end of each communication.

The protocol is equivalent to the M-Bus/L-Bus protocol as per EN 1434-3.

2.3 IrDA

- The Physical Layer corresponds to Infrared Data Association® for timing, bit and byte structure.
- Reduced optical characteristics; range approx. 6 cm with commercially available IrDA optical probes
- Setting up contact: scan frequency 0.5 Hz, wake-up signal 0x00
- 9600 bauds
- 8 data bits
- Even parity
- 1 stop bit
- Link Layer: Hydrometer-specific (see below)
- Application Layer: Based on M-Bus EN1434-3

Like the ZVEI interface, the IrDA interface also requires a wake-up sequence. The higher scan frequency in this case results in a wake-up sequence with byte 0x00 of 0.6 +/- 0.1 seconds for the same interface parameters (9600 bauds, 8,e,1), but the IrDA interface operates with a different Link Layer, which is explained below. The Application Layer is largely identical to the M-Bus Application Layer, so that the same routines can be used here (see below). The faster baud rate and the more efficient Link Layer provides a clear speed advantage over ZVEI or M-/L-Bus communication.

2.4 Link & Application Layer M-Bus/L-Bus/ZVEI

The following services are supported:

| Name | C-field | CI-field | Description | Response |
|---------|-------------|--------------|--|--|
| SND_NKE | 0x40 | - | Communication Reset | 0xE5 |
| SND_UD | 0x53/0x73 | 0x51 0x52 | Send Data Mode1 Selection only if A-field = 0xFD | 0xE5 0xE5 |
| REQ_UD1 | 0x5A | - | Request class 1 data, time-critical data. (Alarm protocol not implemented, instead response 0xE5 = no time-critical data, no alarm) | 0xE5 |
| REQ_UD2 | 0x7B / 0x5B | - | Request class 2 data | Variable response as per Application Reset |
| RSP_UD | 0x08 | 0x72 | Variable response mode 1 | |
| | | | | |

2.4.1 SND_NKE -> E5h

| Byte no. | Value | Meaning / description |
|----------|-------|-----------------------|
| 1 | 10h | 1st start character |
| 2 | 40h | C-field (SND_NKE) |

¹ A wake-up sequence of 2.2+/-0.1 seconds 2400 bauds 8,e,1 (with parity bit) can also switch the meter to ready to receive. The interface is then ready to receive between 1..3 seconds.

| | | |
|---|-----|---|
| 3 | A | A-field: M-Bus primary address of meter (standard: 0) |
| 4 | CHK | Checksum |
| 5 | 16h | Stop character |

- Deselection
- Acknowledge with E5h

2.4.2 SND_UD -> E5h

All telegrams conform to the following structure and are acknowledged by the single character E5h if the telegram is received correctly.

Service:
SND_UD

| Byte no. | Value | Meaning / description |
|----------|-------------|-------------------------|
| 1 | 68h | 1st start character |
| 2 | Len | Long field |
| 3 | Len | Long field |
| 4 | 68h | 2nd start character |
| 5 | 53h/73h | C-field |
| 6 | A | A-field (network layer) |
| 7..n | DataSNDMBus | See Appendix |
| n+1 | Checksum | Checksum |
| n.2 | 16h | Stop character |

The following telegrams are supported:

- M-Bus selection
- Application Reset
- Set M-Bus primary address
- Set M-Bus identification number (secondary address)
- Set new due date
- Change pulse value 1 or 2
- Hydrometer-specific functions

These telegrams are activated by the "DataSNDMBus" field and are described in the Appendix under "User Data".

2.4.3 REQ_UD2 -> RSP_UD

| Byte no. | Value | Meaning / description |
|----------|---------|---|
| 1 | 10h | 1st start character |
| 2 | 5bh/7bh | C-field (REQ_UD2) |
| 3 | AA | A-field: M-Bus primary address of meter (standard: 0) |
| 4 | CHK | Checksum |
| 5 | 16h | Stop character |

2.4.4 RSP_UD

Service: RSP_UD

| Byte no. | Value | Meaning / description |
|----------|----------|---|
| 1 | 68h | 1st start character |
| 2 | Len | Long field |
| 3 | Len | Long field |
| 4 | 68h | 2nd start character |
| 5 | C | C-field |
| 6 | A | A-field: M-Bus primary address of meter (standard: 0) |
| 7 | 0x72 | CI-field, variable response, fixed header 12 bytes |
| 8 | IdentNum | M-Bus device identification number 8-digit BCD |

| | | |
|-------|---------------------|--|
| 9 | IdentNum | ditto |
| 10 | IdentNum | ditto |
| 11 | IdentNum | ditto |
| 12 | manufacture ID | Manufacturer's ID |
| 13 | manufacture ID | 0x1593 = "ELS" |
| 14 | generation of meter | Software ID = 0x49 |
| 15 | device type | Medium (Gas=0x03) |
| 16 | access number | Access counter |
| 17 | status | M-Bus status byte |
| 18 | signature | 0x00 unencrypted |
| 19 | signature | 0x00 unencrypted |
| 20..n | DataRSPMBus | As per Application Reset response telegram; see Appendix |
| n+1 | Checksum | Checksum |
| n+2 | 16h | Stop character |

The “DataRSPMBus” field represents the alternative telegrams depending on Application Reset + subcode. The following subcodes are defined:

- 0x10 standard response (user billing)
- 0x20 enhanced response (simple billing)
- 0xb0 proprietary RAM response (manufacturing)
- 0xb1 proprietary RAM response (manufacturing)

The content of the individual telegrams is described in the Appendix under “Application Reset”. Unsupported subcodes are treated as an application subcode 0x10.

2.4.5 General Communication Flow

1. Optional: SND_NKE -> Communication Reset
2. Optional SND_UD (e.g. Application Reset 0x10) -> set response
3. REQ_UD2 -> request response

2.5 Link & Application Layer IrDA

2.5.1 Link Layer

The IrDA Link Layer is Hydrometer-specific and supports contact set-up (similar to ZVEI). Wake-up header 0x00 with or without directly attached telegram.

The IrDA optical interface is ready to receive for another three seconds after communication.

The following Link Layer is implemented:

| SYNC | BOF | LEN | C | DATA | FCS | EOF |
|--------|--------|---------|------------------|----------|---------|--------|
| 8 bits | 8 bits | 32 bits | 8 bits | variable | 16 bits | 8 bits |
| | | L-field | L-field repeated | | LSByte | MSByte |
| | | LSByte | MSByte | LSByte | MSByte | |

SYNC Synchronization character for brightness adjustment = 00h

BOF Beginning Of Frame = start character = BFh; the receiver checks this for correctness

LEN Length = 2 identical long fields of 16 bits: Number of following bytes from C to DATA inclusive, i.e. all bytes in the DATA field + 1; the receiver checks that the two long fields are identical

C Control field = control characters

DATA Data container for higher level protocol layers

- FCS** Frame Check Sequence = checksum as per CCITT CRC (see next section); the CRC checksum is calculated from LEN to the last byte of the data (DATA), i.e. excluding FCS.
- EOF** End Of Frame = stop character = Efh; the receiver checks this for correctness

2.5.1.1 C-Field

The C-field contains the 1-bit sequence number and a Link Layer function code:

| B ₇ | B ₆ | B ₅ | B ₄ | B ₃ | B ₂ | B ₁ | B ₀ |
|-------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| 1 PR M 0 | FCB | FCV | DFC | | Function | | |

Primary to secondary station (action)

Secondary to primary station (reaction)

FCB Frame Count Bit

FCV Frame Count Valid 0 = FCB is invalid and not to be evaluated
 1 = FCB is valid and to be evaluated

DFC Data Flow Control 0 = more messages will be accepted
 1 = more messages will cause an overflow

PRM Primary Message 0 = message from the responding (secondary) station
 1 = message from the initiating (primary) station

The primary station is the station that initiates communication. In the case of IrDA communication, communication is initiated by a wake-up sequence. The response to the optical wake-up therefore comes from the secondary station.

The FCB provides an ACK/NACK mechanism. This can take place implicitly during the mutual transmission of data or explicitly through dataless messages. The FCV signals whether or not the FCB is to be evaluated. FCV = 1 for data transmission with the C-fields for SETUP(Link Parameter), SEND(No Data) and SEND(Data). For C-fields for resetting (RESET) and ending (STOP) communication, FCV = 0 and FCB is undefined. If communication is buffered, the DFC bit provides data flow control.

The 4 bits of the function field are assigned as follows:

| Dec. | Hex | Message type | Service (PRM = 1, primary station) |
|------|-----|---------------|--|
| 0 | 0 | RESET | Reaction as after WAKE-UP |
| 1 | 1 | SEND(No Data) | Send without data as ACK/NACK. Can be used to implement REQUEST → RESPOND procedures. The information for positive acknowledge or negative acknowledge is provided by the FCB. (See status diagram) |
| 2 | 2 | SEND(Data) | Send message of variable length with simultaneous ACK/NACK of a previously received message. The information for positive acknowledge or negative acknowledge is provided by the FCB. (See status diagram) |
| 3-15 | 3-E | | Reserved |

| Dec. | Hex | Message type | Service (PRM = 0, secondary station) |
|------|-----|-----------------------|---|
| 0 | 0 | SETUP(Link Parameter) | Response after WAKE-UP and RESET (optional). This response can be sent by devices that would like to change their baud rate after the IrDA wake-up |
| 1 | 1 | SEND(No Data) | Send without data as ACK/NACK. Can be used to implement REQUEST → RESPOND procedures. The information for positive acknowledge or negative acknowledge is provided by the FCB. (See status diagram) |

| | | | |
|------|-----|------------|--|
| | | | status diagram) |
| 2 | 2 | SEND(Data) | Send message of variable length with simultaneous ACK/NACK of a previously received message. The information for positive acknowledge or negative acknowledge is provided by the FCB. (See status diagram) |
| 3-15 | 3-F | | Reserved |

2.5.1.2 CCITT-CRC 16-Bit Cyclic Redundancy Check

Generator polynom: $X^{16} + X^{12} + X^5 + 1$

Initialization with 0xffff, then invert bits.

2.5.2 Application Layer

The Application Layer comprises the above-mentioned DATA field.

The "DataSNDMBus" and "DataRSPMBus" fields are identical with the M-/L-Bus/ZVEI protocol, which is described in the Appendix.

2.5.2.1 Wake-up Header 0x00

| Service: SEND (DATA) | | |
|----------------------|------------------|---|
| Byte no. | Value | Meaning / description |
| 1 | 00h | Synchronization character (for bit synchronization and brightness adjustment) |
| 2 | BFh | Start character BOF (for byte synchronization and as start marker) |
| 3 | LenLo | 16-bit long field low byte |
| 4 | LenHi | 16-bit long field high byte (max. length 4095 bytes) |
| 5 | LenLo | 16-bit repeated long field low byte |
| 6 | LenHi | 16-bit repeated long field high byte (max. length 4095 bytes) |
| 7 | 0xA2/0xE2/0xA1/0 | C-field IrDA Link Layer |
| xE1 | | |
| 8 | AppSel = 0x02 | Application Layer Selection (M-BUS=0x02) |
| 9..n | DataSNDMBus | See Appendix "User Data" |
| n+1 | CRCLo | CCITT CRC low byte |
| n+2 | CRCHi | CRC over bytes 3 to n |
| n+3 | EFh | Stop character, EOF |

| Service: SEND(DATA) – response to wake-up header 0x00 | | |
|---|---------------------|---|
| Byte no. | Value | Meaning / description |
| 1 | 00h | Synchronization character (for bit synchronization and brightness adjustment) |
| 2 | BFh | Start character BOF (for byte synchronization and as start marker) |
| 3 | LenLo | 16-bit long field low byte |
| 4 | LenHi | 16-bit long field high byte (max. length 4095 bytes) |
| 5 | LenLo | 16-bit repeated long field low byte |
| 6 | LenHi | 16-bit repeated long field high byte (max. length 4095 bytes) |
| 7 | C | Control byte for Link Layer = response to wake-up + parameters |
| 8 | AppSel | Application Layer Selection: M-BUS 0x02 |
| 9 | 0x72 | CI field (as M-Bus), variable response, fixed header |
| 10 | IdentNum | M-Bus device identification number 8-digit BCD |
| 11 | IdentNum | ditto |
| 12 | IdentNum | ditto |
| 13 | IdentNum | ditto |
| 14 | manufacturer ID | Manufacturer's ID |
| 15 | manufacturer ID | 0x1593 = "ELS" |
| 16 | generation of meter | Software-ID (0x49) |

| | | |
|-------|---------------|--|
| 17 | device type | Medium (gas = 0x03) |
| 18 | access number | Access counter |
| 19 | status | Status byte |
| 20 | signature | 0x00 unencrypted |
| 21 | signature | 0x00 unencrypted |
| 22..n | DataRSPMBus | See Appendix "Application Reset" |
| n+1 | CRCLo | CCITT CRC low byte |
| n+2 | CRCHi | Create CRC with bytes n+2 up to and incl. n + 28·LenHi + LenLo |
| n+3 | EFh | Stop character, EOF |

NOT UP-TO-DATE
www.docuthek.com

3 Appendix

3.1 Status Byte

| Bit | Description | Use |
|-----|-----------------|----------|
| 0 | Reserved | - |
| 1 | Reserved | - |
| 2 | Power low | - |
| 3 | Permanent error | C-1 |
| 4 | Temporary error | F-4, F-5 |
| 5 | Proprietary | *1) |
| 6 | Proprietary | *1) |
| 7 | Proprietary | *1) |

*1)

| Error | C-1 | F-4 | F-5 |
|-------------------------|---------|---------|---------|
| Proprietary bit 5, 6, 7 | 0, 0, 0 | 1, 0, 0 | 1, 0, 1 |

C-1: Inconsistent memory

F-5: Communication limit of ZVEI/IRDA/L-BUS reached, no more communication possible over these interfaces

F-4: Volume sensor defective

3.2 Special Codes in Values

The character "B" stands for "F"

The character "D" stands for space

The character "F" stands for "-" sign

Example: BF4D : "F-4"

F0023 : "-0023"

3.3 User Data

3.3.1 M-Bus Selection / Secondary Address

| | | |
|----|---------------------|--|
| 7 | 52h | CI-field: selection of slave, mode 1 |
| 8 | IdentNum | M-Bus device identification number 8-digit BCD |
| 9 | IdentNum | ditto |
| 10 | IdentNum | ditto |
| 11 | IdentNum | ditto |
| 12 | manufacture ID | Manufacturer's ID |
| 13 | manufacture ID | 0x1593 = "ELS" |
| 14 | generation of meter | Software ID = 0x49 |
| 15 | device type | Medium (Gas = 0x03) |

Secondary addressing is based on the system of dynamic assignment of the primary address 0xFD. This assignment of which meter is to respond to the primary address 0xFD is made using a selection telegram to the primary address 0xFD. A selection already made can be cancelled using a stop filter or a deselection telegram (SND_NKE).

Selection

Request telegram

68 0B 0B 68 53 FD 52
NN NN NN NN HH HH ID MM
CS 16

Response

E5 (only if filter matches)

Structure of filter:

| | | | |
|---------------------------------|----|------|-------------|
| 4 bytes IdentNum (MbusID)) | NN | 0xF | digit joker |
| 2 bytes HST (manufacturer's ID) | HH | 0xFF | byte joker |
| 1 byte ID (software ID 0x29) | ID | 0xFF | joker |
| 1 byte device type | MM | 0xFF | joker |

Deselection

| | |
|------------------|----------|
| Request telegram | Response |
| 10 40 FD CS 16 | E5 |

After selection, the meter behaves as if it had the primary address 0xFD and can therefore be operated via the primary address 0xFD.

3.3.2 Application Reset

| Byte no. | Value | Meaning / description |
|----------|-------|--|
| 7 | 50h | CI-field = Application Reset |
| 8 | SC | Subcode: 0x10: standard response (user billing) 0x20: enhanced response (simple billing) 0xb0: RAM response 0x200-0x2ec 0xb1: RAM response 0x2ec-0x3d8 |

*) 0x200-0x400 for IrDA after AppReset 0xb0/0xb1

Non-implemented subcodes are ignored and result in the standard response as output, likewise Application Reset without subcode.

Once a telegram has been set, it can be requested with REQ_UD2.

Different response telegrams can be set for IrDA and ZVEI/M-Bus/L-Bus, but to obtain the desired data it is recommended that a corresponding Application Reset is always sent before requesting a non-standard response.

3.3.3 Set M-Bus Primary Address

| Byte no. | Value | Meaning / description |
|----------|-------|----------------------------|
| 7 | 51h | CI-field: data send mode 1 |
| 8 | 01h | VDB1 |
| 9 | 7Ah | VDB2 |
| 10 | AA | New primary address |

Example (address 233): 0x68 0x06 0x06 0x68 0x53 0xFE 0x51 0x01 0x7A 0xE9 0x06 0x16

Caution: If the telegram does not contain the address value to be set (0xE9 in this case), a random value (which happens to be in the communication register of the processor) is used as primary address.

3.3.4 Set M-Bus Identification Number

| Byte no. | Value | Meaning / description |
|----------|-------|-------------------------------|
| 7 | 51h | CI-field: data send mode 1 |
| 8 | 0ch | VDB1: DIF 4-byte BCD |
| 9 | 79h | VDB2: enhanced identification |

| | | |
|----|----------|--|
| 10 | IdentNum | M-Bus device identification number 8-digit BCD |
| 11 | IdentNum | ditto |
| 12 | IdentNum | ditto |
| 13 | IdentNum | ditto |

Caution: If the telegram does not contain the address value to be set (0xE9 in this case), a random value (which happens to be in the communication register of the processor) is used as primary address.

3.3.5 Set New Due Date

| Byte no. | Value | Meaning / description |
|----------|-------|--|
| 7 | 51h | CI-field: data send mode 1 |
| 8 | 42h | VDB1: DIF, StorageNo. 1, 16 bits, tariff 0 |
| 9 | ECh | VDB2: Time Point Date, type G |
| 10 | 7Eh | VDB3: VIFE, future value |
| 11 | VDB3 | New next due date, data type G |
| 12 | VDB4 | New next due date, data type G |

VDB3 and VDB4 are used as new next due date (data type G).

Example: New due date (in this case 31.12.03, data type G):

SND_UD with CI=0x51, A=0xE9=233
68 08 08 68 53 E9 51 42 EC 7E 7F 0C C4 16

Caution: If the telegram does not contain the due date to be set or only a part (0x7F 0x0C in this case), a random value (which happens to be in the communication register of the processor) is used as next due date. The validity of the next due date is not checked either.

3.3.6 Set Pulse Value 1

| Byte no. | Value | Meaning / description |
|----------|-------|---|
| 7 | 51h | CI-field: data send mode 1 |
| 8 | 0ah | DIF: 2-byte BCD |
| | | VIF: pulse resolution; dependent on the number of decimal places (NKS) indicated in the main display: 0NKS: 0x94 1NKS: 0x93 2NKS: 0x92 3NKS: 0x91 |
| 9 | PA | VIFE: increment per output pulse on output channel #0 (pulse value 1) |
| 10 | 2ah | Pulse value BCD LSB |
| 11 | VDB1 | Pulse value BCD LSB |
| 12 | VDB2 | Pulse value BCD MSB |

Valid settings for the pulse value are 1, 10, 100 and 1000

3.3.7 Set Pulse Value 2

| Byte no. | Value | Meaning / description |
|----------|-------|---|
| 7 | 51h | CI-field: data send mode 1 |
| 8 | 0ah | DIF: 2-byte BCD |
| | | VIF: pulse resolution; dependent on the number of decimal places (NKS) indicated in the main display: 0NKS: 0x94 1NKS: 0x93 2NKS: 0x92 3NKS: 0x91 |
| 9 | PA | VIFE: increment per output pulse on output channel #0 (pulse value 1) |

| | | |
|----|------|---|
| 10 | 2bh | VIFE: increment per output pulse on output channel #1 (pulse value 2) |
| 11 | VDB1 | Pulse value BDC LSB |
| 12 | VDB2 | Pulse value BCD MSB |

Valid settings for the pulse value are 1, 10, 100 and 1000

3.3.8 Manufacturer-specific Functions

| Byte no. | Value | Meaning / description |
|----------|-------|--|
| 7 | 51h | CI-field: data send mode 1 |
| 8 | 0fh | VDB1: DIF 4-byte BCD |
| 9 | CMD | Command |
| 10 | Data1 | Optional: Manufacturer's data depending on command |
| 11 | Data2 | Optional: Manufacturer's data depending on command |

The following functions are implemented that can be executed in the field:

| CMD | Meaning | Parameters |
|-----------|---|--|
| 0x00 | No function | |
| 0x01 | Reserved | |
| 0x02 | Start volume calibration | |
| 0x03 | Stop volume calibration | |
| 0x04 | Reserved | |
| 0x05 | Reserved | |
| 0x06 | Reserved | |
| 0x0b | Display on/off (permanently on, otherwise switches off after approx. 4 minutes) | 1st byte = 0 => off 1st byte >> 0 => on |
| 0x0c | Set pulse mode | 1st byte <u>Bit 0</u> : pulse output 1: forward pulses; pulse output 2: return pulses <u>Bit 1</u> : pulse output 1: forward and return pulses; pulse output 2: direction indication <u>Bit 2</u> : pulse output 1: forward pulses; pulse output 2: no output <u>Bit 3</u> : pulse output 1: forward pulses; pulse output 2: forward pulses <u>Bit 7</u> : 1 = all pulses off |
| 0x09 | Reserved | |
| 0xa | Reserved | |
| 0xb..0xff | Reserved | |

3.3.9 Standard Response Application Reset 0x10

The VIFs refer to an example meter with m³ configuration and 3 decimal places

| Byte | Variable Data Blocks (VDB) = DataRSPMBus | | |
|--------|--|-----------|-----------------------------------|
| Offset | | | |
| 1 | Current accumulated total volume | DIFVolume | 0x0c = current value, 8-digit BCD |

| | | | |
|----|--|-----------------|--|
| 2 | | VIFVolume | e.g. 0x13 = volume in litres |
| 3 | | Value record 1 | Accumulated total volume |
| 4 | | Value record 1 | Accumulated total volume |
| 5 | | Value record 1 | Accumulated total volume |
| 6 | | Value record 1 | Accumulated total volume |
| 7 | Current accumulated high-resolution volume | DIFVolumeE | 0x8c = current value, 8-digit BCD |
| 8 | | DIFETarif1 | 0x10 = tariff 1 |
| 9 | | VIFVolume | e.g. 0x11 = volume in ml |
| 10 | | Value record 2 | Accumulated high-resolution volume |
| 11 | | Value record 2 | Accumulated high-resolution volume |
| 12 | | Value record 2 | Accumulated high-resolution volume |
| 13 | | Value record 2 | Accumulated high-resolution volume |
| 14 | Current flow rate | DIFFlow | 0x0b = current value, 6-digit BCD |
| 15 | | VIFFlow | e.g. 0x3c = flow rate in l/h |
| 16 | | Value record 3 | Instantaneous flow rate |
| 17 | | Value record 3 | Instantaneous flow rate |
| 18 | | Value record 3 | Instantaneous flow rate |
| 19 | Current accumulated forward volume | DIFVolumeE | 0x8c = current value, 8-digit BCD |
| 20 | | DIFETarif2 | 0x20 = tariff 2 |
| 21 | | VIFVolume | e.g. 0x13 = volume in litres |
| 22 | | Value record 4 | Accumulated forward volume |
| 23 | | Value record 4 | Accumulated forward volume |
| 24 | | Value record 4 | Accumulated forward volume |
| 25 | | Value record 4 | Accumulated forward volume |
| 26 | Current accumulated return volume | DIFVolumeE | 0x8c = current value, 8-digit BCD |
| 27 | | DIFETarif3 | 0x30 = tariff 3 |
| 28 | | VIFVolume | e.g. 0x13 = volume in litres |
| 29 | | Value record 5 | Accumulated return volume |
| 30 | | Value record 5 | Accumulated return volume |
| 31 | | Value record 5 | Accumulated return volume |
| 32 | | Value record 5 | Accumulated return volume |
| 33 | Current time / date | DIFInt32 | 0x04 = current value, 32-bit integer |
| 34 | | VIFDateTime | 0x6d = time, time and date, data type F |
| 35 | | Value record 6 | Current time and date |
| 36 | | Value record 6 | Current time and date |
| 37 | | Value record 6 | Current time and date |
| 38 | | Value record 6 | Current time and date |
| 39 | Due date volume | DIFDueDateValue | 0x4c = memory number 1, 8-digit BCD |
| 40 | | VIFVolume | 0x13 = volume (here in 10^{-3} l) |
| 41 | | Value record 7 | Due date volume |
| 42 | | Value record 7 | Due date volume |
| 43 | | Value record 7 | Due date volume |
| 44 | | Value record 7 | Due date volume |
| 45 | Due date | DIFDueDate | 0x42 = memory number 1, 16-bit integer |
| 46 | | VIFDate | 0x6c = time only date, data type G |
| 47 | | Value record 8 | Due date |
| 48 | | Value record 8 | Due date |
| 49 | Next due date | DIFNextDueDate | 0x42 = memory number 1, 16-bit integer |
| 50 | | VIFNextDate | 0xec = time only date, data type G, VIFE follows |
| 51 | | VIFEFuture | 0x7e = next value |
| 52 | | Value record 9 | Next due date main energy |
| 53 | | Value record 9 | Next due date main energy |
| 54 | Pulse value 1 | DIFPulse1 | 0x0a = current value, 4-digit BCD |
| 55 | | VIFPulseE | (0x91) = volume (here in 10 ml) |

| | | | |
|----|---------------|-----------------|------------------------------------|
| 56 | | VIFEPulse1 | 0x2a = pulse output 1 (channel #0) |
| 57 | | Value record 10 | Pulse value 1 |
| 58 | | Value record 10 | Pulse value 1 |
| 59 | Pulse value 2 | DIFPulse2 | 0x0a = current value, 4-digit BCD |
| 60 | | VIFPulseE | (0x91) = volume (here in 10 ml) |
| 61 | | VIFEPulse2 | 0x2b = pulse output 2 (channel #1) |
| 62 | | Value record 11 | Pulse value 2 |
| 63 | | Value record 11 | Pulse value 2 |

3.3.10 Enhanced Response Application Reset 0x20

The VIFs refer to an example meter with m³ configuration and 3 decimal places

| Byte Offset | Variable Data Blocks (VDB) = DataRSPMBus | | |
|-------------|--|-----------------|---|
| 1 | Due date volume | DIFDueDateValue | 0x4c = memory number 1, 8-digit BCD |
| 2 | | VIFVolume | 0x13 = volume (here in 10 ⁻³ l) |
| 3 | | Value record 7 | Due date volume |
| 4 | | Value record 7 | Due date volume |
| 5 | | Value record 7 | Due date volume |
| 6 | | Value record 7 | Due date volume |
| 7 | Due date | DIFDueDate | 0x42 = memory number 1, 16-bit integer |
| 8 | | VIFDate | 0x6c = time only date, data type G |
| 9 | | Value record 8 | Due date |
| 10 | | Value record 8 | Due date |
| 11 | Next due date | DIFNextDueDate | 0x42 = memory number 1, 16-bit integer |
| 12 | | VIFNextDate | 0xec = time only date, data type G, VIFE follows |
| 13 | | VIFEFuture | 0x7e = next value |
| 14 | | Value record 9 | Next due date main energy |
| 15 | | Value record 9 | Next due date main energy |
| 16 | Proprietary History | DIFManufacture | 0x0f = start manufacturer-specific data until end |
| 17 | | Value | Monthly value 1, latest value (from previous month) |
| 18 | | Value | Monthly value 1, latest value (from previous month) |
| 19 | | Value | Monthly value 1, latest value (from previous month) |
| 20 | | Value | Monthly value 1, latest value (from previous month) |
| 21 | | Value | Monthly value 2 |
| 22 | | Value | Monthly value 2 |
| 23 | | Value | Monthly value 2 |
| 24 | | Value | Monthly value 2 |
| 25 | | Value | Monthly value 3 |
| 26 | | Value | Monthly value 3 |
| 27 | | Value | Monthly value 3 |
| 28 | | Value | Monthly value 3 |
| 29 | | Value | Monthly value 4 |
| 30 | | Value | Monthly value 4 |
| 31 | | Value | Monthly value 4 |
| 32 | | Value | Monthly value 4 |
| 33 | | Value | Monthly value 5 |
| 34 | | Value | Monthly value 5 |
| 35 | | Value | Monthly value 5 |
| 36 | | Value | Monthly value 5 |
| 37 | | Value | Monthly value 6 |
| 38 | | Value | Monthly value 6 |
| 39 | | Value | Monthly value 6 |
| 40 | | Value | Monthly value 6 |
| 41 | | Value | Monthly value 7 |

| | | |
|-----|-----------|---------------------------------|
| 42 | Value | Monthly value 7 |
| 43 | Value | Monthly value 7 |
| 44 | Value | Monthly value 7 |
| 45 | Value | Monthly value 8 |
| 46 | Value | Monthly value 8 |
| 47 | Value | Monthly value 8 |
| 48 | Value | Monthly value 8 |
| 49 | Value | Monthly value 9 |
| 50 | Value | Monthly value 9 |
| 51 | Value | Monthly value 9 |
| 52 | Value | Monthly value 9 |
| 53 | Value | Monthly value 10 |
| 54 | Value | Monthly value 10 |
| 55 | Value | Monthly value 10 |
| 56 | Value | Monthly value 10 |
| 57 | Value | Monthly value 11 |
| 58 | Value | Monthly value 11 |
| 59 | Value | Monthly value 11 |
| 60 | Value | Monthly value 11 |
| 61 | Value | Monthly value 12 |
| 62 | Value | Monthly value 12 |
| 63 | Value | Monthly value 12 |
| 64 | Value | Monthly value 12 |
| 65 | Value | Monthly value 13 |
| 66 | Value | Monthly value 13 |
| 67 | Value | Monthly value 13 |
| 68 | Value | Monthly value 13 |
| 69 | Value | Monthly value 14 |
| 70 | Value | Monthly value 14 |
| 71 | Value | Monthly value 14 |
| 72 | Value | Monthly value 14 |
| 73 | Value | Monthly value 15 |
| 74 | Value | Monthly value 15 |
| 75 | Value | Monthly value 15 |
| 76 | Value | Monthly value 15 |
| 77 | Value | Monthly value 16 |
| 78 | Value | Monthly value 16 |
| 79 | Value | Monthly value 16 |
| 80 | Value | Monthly value 16 |
| 81 | Value | Monthly value 17 |
| 82 | Value | Monthly value 17 |
| 83 | Value | Monthly value 17 |
| 84 | Value | Monthly value 17 |
| 85 | Value | Monthly value 18 (oldest value) |
| 86 | Value | Monthly value 18 (oldest value) |
| 87 | Value | Monthly value 18 (oldest value) |
| 88 | Value | Monthly value 18 (oldest value) |
| 89 | Error log | Error log, byte 1 |
| 90 | Value | Error log, byte 2 |
| 91 | Value | Error log, byte 3 |
| 92 | Value | Error log, byte 4 |
| 93 | Value | Error log, byte 5 |
| 94 | Value | Error log, byte 6 |
| 95 | Value | Error log, byte 7 |
| 96 | Value | Error log, byte 8 |
| 97 | Value | Error log, byte 9 |
| 98 | Value | Error log, byte 10 |
| 99 | Value | Error log, byte 11 |
| 100 | Value | Error log, byte 12 |
| 101 | Value | Error log, byte 13 |
| 102 | Value | Error log, byte 14 |

| | | |
|-----|-----------------------|---|
| 103 | Value | Error log, byte 15 |
| 104 | Value | Error log, byte 16 |
| 105 | Value | Error log, byte 17 |
| 106 | Value | Error log, byte 18 |
| 107 | Value | Error log, byte 19 |
| 108 | Value | Error log, byte 20 |
| 109 | Value | Error log, byte 21 |
| 110 | Special values | Manufacturer serial number, LSB |
| 111 | Value | Manufacturer serial number |
| 112 | Value | Manufacturer serial number |
| 113 | Value | Manufacturer serial number, MSB |
| 114 | Value | Production date |
| 115 | Value | Production date |
| 116 | Value | Calibration accumulator |
| 117 | Value | Calibration accumulator |
| 118 | Value | Calibration accumulator |
| 119 | Value | Calibration accumulator |
| 120 | Firmware | Firmware version, byte 1 |
| 121 | SWVersionMain | Firmware version, byte 2 |
| 122 | SWVersionSub | Firmware version, byte 3 |
| 123 | SWVersionPatch | Firmware version, byte 4 – subject to calibration |
| 124 | SWVersionCalib | Firmware version, byte 5 – not subject to calibration |
| 125 | Catalogue ID | Catalogue ID, 1 byte |
| 126 | M-Bus primary address | M-Bus primary address |
| 127 | Status | Meter status byte |
| 128 | Control | Control byte 0 |
| 129 | | Control byte 1 |
| 130 | Duplex Modes | Control byte 2 |
| 131 | Protection | Protection |

3.4 Volume test

The following procedure is required for the automatic start/stop volume test:

- 1.) Install and flush the meter, then stop the water flow.
- 2.) Start volume calibration command: 0x2
 Example IrDA: 00 BF 05 00 05 00 A2 02 51 0F 02 83 8F EF acknowledge: standard response
 Example M-Bus/ZVEI: 68 05 05 68 53 FE 51 0F 02 B3 16 acknowledge: E5h
- 3.) Set test volume with test flow
- 4.) Stop volume calibration command: 0x3
 Example IrDA: 00 BF 05 00 05 00 A2 02 51 0F 03 0A 9E EF acknowledge: standard response
 Example M-Bus/ZVEI: 68 05 05 68 53 FE 51 0F 03 B4 16 acknowledge: E5h
- 5.) Read test volume from display or request by communication. The display is switched off at the next date change.

For requesting the test volume by communication, the meter must be read using the following command:

IrDA SEND(DATA): 00 BF 09 00 09 00 A2 02 51 0F 07 04 00 BE 02 A1 BC EF
 RSP: 00 BF 16 00 16 00 62 02 72 18 11 80 33 93 15 49 0719 00 00 00 0F BE 02 36 88 35 00 FCS1
 FCS2 EF

M-Bus/ZVEI SND_DU: 68 09 09 68 53 FE 51 0F 07 04 00 BE 02 7C 16
 RSP: E5
 M-Bus/ZVEI REQ_UD2: 10 7B FE 79 16
 RSP: 68 16 16 68 08 00 72 18 11 80 33 93 15 49 07 1A 00 00 00 0F BE 02 36 88 35 00 56 16

Calibration volume BCD [0..7] LSB **36 88 35 00** MSB corresponds to **0035883** in display. The least significant digit is not displayed, only the digits [1..7]. The unit depends on the meter configuration. The resolution is 3 decimal places higher than the least significant digit in basic display. Alternatively the calibration accumulator can also read by ApplicationReset 0x20 (see also 3.3.10).

NOT UP-TO-DATE
www.docuhek.com