

**1. Initialization slave**

Format:

| Start | C Field | A Field | Check Sum | Stop |
|-------|---------|---------|-----------|------|
| 10    | 40      | XX      | CS        | 16   |



**smart process**  
control & instrumentation

XX=1 to FF

The address field serves to address the recipient in the calling direction, and to identify the sender of information in the receiving direction. The size of this field is one Byte, and can therefore take values from 0 to 255. The addresses 1 to 250 can be allocated to the individual slaves, up to a maximum of 250. Unconfigured slaves are given the address 0 at manufacture, and as a rule are allocated one of these addresses when connected to the M-Bus. The addresses 254 (FE) and 255 (FF) are used to transmit information to all participants (Broadcast). With address 255 none of the slaves reply, and with address 254 all slaves reply with their own addresses. The latter case naturally results in collisions when two or more slaves are connected, and should only be used for test purposes. The address 253 (FD) indicates that the addressing has been performed in the Network Layer instead of Data Link Layer, The FD used when using The second level address. The remaining addresses 251 and 252 have been kept for future applications.

**1.1 How to initialize a meter which you don't know the address**

Master to slave : 10 40 fe 3e 16

Slave to master: e5(success)

**1.2 Remove the secondary address matching symbol of all the meters on BUS.**

Master to slave : 10 40 fd 3d 16

Slave : No answer

**1.3 How to initialize all meters on the bus line by using FF as broadcast address**

Master to slave : 10 40 ff 3f 16

Slave : No answer

**1.4 How to Initialize a Slave with specific address**

Example: Address 01

Master to slave : 10 40 01 41 16

Slave to master: e5

**2. How to Set Baud rate**

**2.1 Point to point baud-rate setting command format(Control Frame)**

| Start | L Field | L Field | Start | C Field | A Field | CI Field | Check Sum | Stop |
|-------|---------|---------|-------|---------|---------|----------|-----------|------|
| 68H   | 03      | 03      | 68H   | 53/73   | Addr    | b8~bd    | CS        | 16   |

L Field-----Byte length

C Field-----Control Field, Function Field

A Field -----Address Field

CI Field -----control information field

Check Sum-----The Check Sum is calculated from the arithmetical sum of the data mentioned above, without taking carry digits into account.

B8-----300

B9-----600  
 BA-----1200  
 BB-----2400  
 BC-----4800  
 BD-----9600

Example: (Meter address is 01)

(1) How to change Baudrate to 2400bps

Master to slave: 68 03 03 68 53 01 BB 0F 16

Slave to master: E5

(2) How to change Baudrate to 9600

Master to slave: 68 03 03 68 53 01 BD 11 16

Slave to master: E5

## 2.2 how to use Broadcast command to set baudrate

Format:

| Start | L Field | L Field | Start | C Field | A Field | CI Field | Check Sum | Stop |
|-------|---------|---------|-------|---------|---------|----------|-----------|------|
| 68H   | 03      | 03      | 68H   | 53/73   | ff      | b8~bd    | CS        | 16   |

Slave to master: no answer

B8-----300  
 B9-----600  
 BA-----1200  
 BB-----2400  
 BC-----4800  
 BD-----9600

Example:

Change all the meters' baudrate to 2400bps

Master to slave: 68 03 03 68 53 ff bb 0d 16

Slave to Master: No answer

## 3. How to Set primary address

### 3.1 How to set the address of a Slave to 01

Format:

| Start | L Field | L Field | Start | C Field | A Field | CI Field | DIF | VIF | Address Data | Check Sum | Stop |
|-------|---------|---------|-------|---------|---------|----------|-----|-----|--------------|-----------|------|
| 68H   | 06      | 06      | 68H   | 53/73   | fe      | 51       | 01  | 7A  | XX           | CS        | 16   |

Example:

Master to slave : 68 06 06 68 53 fe 51 01 7a 01 1e 16

Slave to master :e5

### 3.2 How to use Broadcast Command to set primary address to 01

Master to slave: 68 06 06 68 53 ff 51 01 7a 01 1f 16

| Start | L Field | L Field | Start | C Field | A Field | CI Field | DIF | VIF | Address Data | Check Sum | Stop |
|-------|---------|---------|-------|---------|---------|----------|-----|-----|--------------|-----------|------|
| 68H   | 06      | 06      | 68H   | 53/73   | ff      | 51       | 01  | 7A  | XX           | CS        | 16   |

Slave :no answer

### 3.3 How to change Address from 01 to 02

Format

| Start | L Field | L Field | Start | C Field | A Field | CI Field | DIF | VIF | Address Data | Check Sum | Stop |
|-------|---------|---------|-------|---------|---------|----------|-----|-----|--------------|-----------|------|
| 68H   | 06      | 06      | 68H   | 53/73   | XX      | 51       | 01  | 7A  | YY           | CS        | 16   |

XX--current primary Address

YY--new primary address

Master to slave: 68 06 06 68 73 01 51 01 7A 02 42 16

Slave to master :e5

### 3.4 How to Set primary address to 01 by using secondary address

For example: secondary address:12345678

**Step1** Initialize the slave

Master to slave : 10 40 ff 3f 16

Slave to master: no answer

**Step2** Check the secondary address. After receiving the command, the Slave will check if the secondary address in the command is same with its secondary address or not.

Maseter to slave:68 0B 0B 68 73 FD 52 78 56 34 12 FF FF FF FF D2 16

FD--- the primary Address used when you use secondary address to read data.

78 56 34 12 ---the meter's secondary address is 12 34 56 78

Master to slave :e5(success)

**Step3** Change the primary address to 01

Master to slave :68 06 06 68 73 FD 51 01 7A 01 3D

01---- new primary address

Slave to master:e5

## 4. Set the complete identification of the slave

(ID=12345678, Man=4024h (PAD), Gen=1, Med=02 (energy))

| Start | L Field | L Field | Start | C Field | A Field | CI Field | DIF | VIF | Identification No | Manufact-urer ID | Generati-on | Medium | Check Sum | Stop |
|-------|---------|---------|-------|---------|---------|----------|-----|-----|-------------------|------------------|-------------|--------|-----------|------|
| 68H   | 0D      | 0D      | 68H   | 53/73   | addr    | 51       | 07  | 79  | 4 byte            | 2 byte           | 1 byte      | 1 byte | CS        | 16   |

For example: (Meter address is 01)

Master to slave: 68 0D 0D 68 53 01 51 07 79 78 56 34 12 24 40 01 02 A0 16

Slave to master:e5

## 5. How to read out of Energy information

### 5.1 Use primary address 01 to read Energy information

Format:

Master to slave: 10 7B/5B adr cs 16

Slave to master: Variable data structure

Example: 10 7B 01 7C 16

### 5.2 How to read out a meter's Energy information by using broadcast address 254 (FE)

Master to slave: 10 7b/5b fe cs 16

Slave to master: Variable data structure

Example: 10 5B FE 59 16

### 5.3 How to read out the meter's Energy information by using secondary Address

For example: Secondary address:12 34 56 78

**Step1** initialize the slave

Master to slave:10 40 ff 3f 16

Slave to master: No answer

**Step2** Check the secondary address. After receiving the command, the Slave will check if the secondary address in the command is same with its secondary address or not.

Master to slave:68 0b 0b 68 73 fd 52 78 56 34 12 FF FF FF FF d2 16

Slave to master:E5

**Step3** Read the Energy information

Master to slave :10 7b fd 78 16

Slave to master:

DIF=====Coding of the Data Information Field

VIF=====Codes for Value Information Field

| bytes | Parameters                              | data structure              | Notice                            |
|-------|---|-----------------------------|-----------------------------------|
| 4     | header telegram                         | 68 5d 5d 68                 | header of RSP_UD telegram         |
| 3     |   | 08 A 72                     | C field =08 address A CI field 72 |
| 4     |   | 78 65 34 21                 | Identification number =12345678   |
| 2     |   | 24 40                       | Manufacturer ID 4024              |
| 1     |   | 01                          | Generation 1                      |
| 1     |   | 02                          | Energy Meter                      |
| 1     |   | 55                          | ACCESS NO                         |
| 1     |   | 00                          | STATUS                            |
| 2     |   | 00 00                       | Signature                         |
| 6     |   | Current total active energy | 0C                                |
|       | 04                                      |                             | VIF: 10wh (0.01Kwh )              |
|       | 78 56 34 12                             |                             | 123456.78kwh                      |
| 7     | Current import active energy            | 0C                          | DIF: 8digit BCDFIE, Current Value |
|       |   | 04                          | VIF: 10wh (0.01Kwh )              |
|       |   | 78 56 34 12                 | 123456.78kwh                      |
| 7     | Current export active energy            | 0C                          | DIF: 8digit BCDFIECurrent Value   |
|       |   | 04                          | VIF: 10wh (0.01Kwh )              |
|       |   | 78 56 34 12                 | 123456.78kwh                      |
| 6     | Current resettable total active energy  | 0C                          | DIF: 8digit BCD , Current Value   |
|       |   | 04                          | VIF: 10wh (0.01Kwh )              |
|       |   | 78 56 34 12                 | 123456.78kwh                      |
| 7     | Current resettable import active energy | 0C                          | DIF: 8digit BCDFIE, Current Value |
|       |   | 04                          | VIF: 10wh (0.01Kwh )              |
|       |   | 78 56 34 12                 | 123456.78kwh                      |
| 7     | Current resettable export active energy | 0C                          | DIF: 8digit BCDFIE, Current Value |
|       |   | 04                          | VIF: 10wh (0.01Kwh )              |
|       |   | 78 56 34 12                 | 123456.78kwh                      |
| 7     | Current total reactive energy           | 0C                          | DIF: 8digit BCD , Current Value   |
|       |   | FD                          | VIF:fd                            |
|       |   | 3A                          | VIFE: dimensionless / no VIF      |

|   |   |             |                                   |
|---|---|-------------|-----------------------------------|
|   |   | 78 56 34 12 | 123456.78kVarh                    |
| 8 | Current import reactive energy            | 0C          | DIF: 8digit BCDFIE, Current Value |
|   |   | FD          | VIF:fd                            |
|   |   | 3A          | VIFE: dimensionless / no VIF      |
|   |   | 78 56 34 12 | 123456.78kVarh                    |
| 8 | Current export reactive energy            | 8C          | DIF: 8digit BCDFIECurrent Value   |
|   |   | FD          | VIF:fd                            |
|   |   | 3A          | VIFE: dimensionless / no VIF      |
|   |   | 78 56 34 12 | 123456.78kVarh                    |
| 7 | Current total resettable reactive energy  | 0C          | DIF: 8digit BCD , Current Value   |
|   |   | FD          | VIF:fd                            |
|   |   | 3A          | VIFE: dimensionless / no VIF      |
|   |   | 78 56 34 12 | 123456.78kVarh                    |
| 8 | Current resettable import reactive energy | 0C          | DIF: 8digit BCDFIE, Current Value |
|   |   | FD          | VIF:fd                            |
|   |   | 3A          | VIFE: dimensionless / no VIF      |
|   |   | 78 56 34 12 | 123456.78kVar                     |
| 8 | Current resettable export reactive energy | 0C          | DIF: 8digit BCDFIE, Current Value |
|   |   | FD          | VIF:fd                            |
|   |   | 3A          | VIFE: dimensionless / no VIF      |
|   |   | 78 56 34 12 | 123456.78kVar                     |
| 1 | CHECK SUM                                 | CS          |                                   |
| 1 | End                                       | 16          |                                   |

## 6. Read out of instantaneous electrical information

The instantaneous electrical information includes:

V, I, P, Q, S, PF, Hz ect. MD

### 6.1 How to read instantaneous electrical information by using primary address:

| Start | L Field | L Field | Start | C Field | A Field | CI Field | Check Sum | Stop |
|-------|---------|---------|-------|---------|---------|----------|-----------|------|
| 68    | 3       | 3       | 68    | 53/73   | XX      | B1       | CS        | 16   |

Master to slave : 68 03 03 68 53 **XX** b1 CS 16

Slave to master: Variable data structure (instantaneous electrical information)

If the primary address is 01 then XX=01

### 6.2 How to use Secondary Address to read out the instantaneous electrical information

**Step1** Initialization slave

Master to slave:10 40 ff 3f 16

Slave to master: No answer

**Step2** Check the secondary address. After receiving the command, the Slave will check if the secondary address in the command is same with its secondary address or not.

Master to slave: 68 0b 0b 68 73 fd 52 78 56 34 12 ff ff ff d2 16

Slave to master:E5

**Step3** Use Secondary Address to read out the instantaneous electrical information

Master to slave : 68 03 03 68 53 **fd** b1 01 16

Slave to master: Variable data structure

| bytes |  | data structure | Notice |
|-------|--|----------------|--------|
|       |  |                |        |

|   |                    |             |                                   |
|---|--------------------|-------------|-----------------------------------|
| 4 | header telegram    | 68 90 90 68 | header of RSP_UD telegram         |
| 3 |                    | 08 A 72     | C field =08 address A CI field 72 |
| 4 |                    | 78 65 34 21 | Identification number =12345678   |
| 2 |                    | 24 40       | Manufacturer ID 4024              |
| 1 |                    | 01          | Generation 1                      |
| 1 |                    | 02          | Energy Meter                      |
| 1 |                    | 55          | ACCESS NO                         |
| 1 |                    | 00          | STATUS                            |
| 2 |                    | 00 00       | Signature                         |
| 6 |                    | L1 Voltage  | 0b                                |
|   | Fd                 |             | VIF:fd                            |
|   | 47                 |             | VIFE: 0.01V                       |
|   | 56 34 12           |             | 1234.56V                          |
| 6 | L2 Voltage         | 0b          | DIF: 6digit BCD                   |
|   |                    | Fd          | VIF:fd                            |
|   |                    | 47          | VIFE: 0.01V                       |
|   |                    | 56 34 12    | 1234.56V                          |
| 6 | L3 Voltage         | 0b          | DIF: 6digit BCD                   |
|   |                    | Fd          | VIF:fd                            |
|   |                    | 47          | VIFE: 0.01V                       |
|   |                    | 56 34 12    | 1234.56V                          |
| 6 | L1-L2 Voltage      | 0b          | DIF: 6digit BCD                   |
|   |                    | Fd          | VIF:fd                            |
|   |                    | 47          | VIFE: 0.01V                       |
|   |                    | 56 34 12    | 1234.56V                          |
| 6 | L2-L3 Voltage      | 0b          | DIF: 6digit BCD                   |
|   |                    | Fd          | VIF:fd                            |
|   |                    | 47          | VIFE: 0.01V                       |
|   |                    | 56 34 12    | 1234.56V                          |
| 6 | L3-L1 Voltage      | 0b          | DIF: 6digit BCD                   |
|   |                    | Fd          | VIF:fd                            |
|   |                    | 47          | VIFE: 0.01V                       |
|   |                    | 56 34 12    | 1234.56V                          |
| 6 | L1 current         | 0b          | DIF: 6digit BCD                   |
|   |                    | Fd          | VIF:fd                            |
|   |                    | 59          | VIFE: 1mA(xxx.xxxA)               |
|   |                    | 56 34 12    | 123456mA(123.456A)                |
| 6 | L2 current         | 0b          | DIF: 6digit BCD                   |
|   |                    | Fd          | VIF:fd                            |
|   |                    | 59          | VIFE: 1mA(xxx.xxxA)               |
|   |                    | 56 34 12    | 123456mA(123.456A)                |
| 6 | L3 current         | 0b          | DIF: 6digit BCD                   |
|   |                    | Fd          | VIF:fd                            |
|   |                    | 59          | VIFE: 1mA(xxx.xxxA)               |
|   |                    | 56 34 12    | 123456mA(123.456A)                |
| 6 | N current          | 0b          | DIF: 6digit BCD                   |
|   |                    | Fd          | VIF:fd                            |
|   |                    | 59          | VIFE: 1mA(xxx.xxxA)               |
|   |                    | 56 34 12    | 123456mA(123.456A)                |
| 5 | total active power | 0b          | DIF: 6digit BCD                   |
|   |                    | 2a          | VIF:0.1W(xx.xxxxkw)               |
|   |                    | 56 34 12    | 12345.6w(12.3456kw)               |
| 5 | L1 active power    | 0b          | DIF: 6digit BCD                   |
|   |                    | 2a          | VIF:0.1W(xx.xxxxkw)               |
|   |                    | 56 34 12    | 12345.6w(12.3456kw)               |
| 5 | L2 active power    | 0b          | DIF: 6digit BCD                   |
|   |                    | 2a          | VIF:0.1W(xx.xxxxkw)               |
|   |                    | 56 34 12    | 12345.6w(12.3456kw)               |
| 5 | L3 active power    | 0b          | DIF: 6digit BCD                   |
|   |                    |             |                                   |

|   |                      |          |                              |
|---|----------------------|----------|------------------------------|
|   |                      | 2a       | VIF:0.1W(xx.xxxxkw)          |
|   |                      | 56 34 12 | 12345.6w(12.3456kw)          |
| 6 | total reactive power | 0b       | DIF: 6digit BCD              |
|   |                      | Fd       | VIF:fd                       |
|   |                      | 3a       | VIFE: dimensionless / no VIF |
|   |                      | 56 34 12 | 12345.6w(12.3456kw)          |
| 6 | L1 reactive power    | 0b       | DIF: 6digit BCD              |
|   |                      | Fd       | VIF:fd                       |
|   |                      | 3a       | VIFE: dimensionless / no VIF |
|   |                      | 56 34 12 | 12345.6w(12.3456kw)          |
| 6 | L2 reactive power    | 0b       | DIF: 6digit BCD              |
|   |                      | Fd       | VIF:fd                       |
|   |                      | 3a       | VIFE: dimensionless / no VIF |
|   |                      | 56 34 12 | 12345.6w(12.3456kw)          |
| 6 | L3 reactive power    | 0b       | DIF: 6digit BCD              |
|   |                      | Fd       | VIF:fd                       |
|   |                      | 3a       | VIFE: dimensionless / no VIF |
|   |                      | 56 34 12 | 12345.6w(12.3456kw)          |
| 5 | Total power factor   | 0a       | DIF: 4digit BCD              |
|   |                      | Fd       | VIF:fd                       |
|   |                      | 3a       | VIFE: dimensionless / no VIF |
|   |                      | 00 05    | 0.500                        |
| 5 | A power factor       | 0a       | DIF: 4digit BCD              |
|   |                      | Fd       | VIF:fd                       |
|   |                      | 3a       | VIFE: dimensionless / no VIF |
|   |                      | 00 05    | 0.500                        |
| 5 | B power factor       | 0a       | DIF: 4digit BCD              |
|   |                      | Fd       | VIF:fd                       |
|   |                      | 3a       | VIFE: dimensionless / no VIF |
|   |                      | 00 05    | 0.500                        |
| 5 | C power factor       | 0a       | DIF: 4digit BCD              |
|   |                      | Fd       | VIF:fd                       |
|   |                      | 3a       | VIFE: dimensionless / no VIF |
|   |                      | 00 05    | 0.500                        |
| 5 | Frequency            | 0a       | DIF: 4digit BCD              |
|   |                      | Fd       | VIF:fd                       |
|   |                      | 3a       | VIFE: dimensionless / no VIF |
|   |                      | 00 50    | 50.00 z                      |
| 1 | End                  | CS       |                              |
| 1 |                      | 16       |                              |

## 7. How to read password

| Start | L Field | L Field | Start | C Field | A Field | CI Field | C eck Sum | Stop |
|-------|---------|---------|-------|---------|---------|----------|-----------|------|
| 68    | 3       | 3       | 68    | 11      | addr    | 03       | CS        | 16   |

Master to Slave: 68 03 03 68 11 addr 03 cs 16

Slave to Master: 68 05 05 68 11 addr 03 passwordH passwordL cs 16

### 7.1 Change to a new Password

| Start | L Field | L Field | Start | C Field | A Field | CI Field | Data     |            | C eck Sum | Stop |
|-------|---------|---------|-------|---------|---------|----------|----------|------------|-----------|------|
| 68    | 5       | 5       | 68    | 11      | addr    | 04       | Password | Password L | CS        | 16   |

Master to Slave: 68 05 05 68 11 addr 04 passwordH passwordL cs 16

Slave to Master: E5

## 8. How to reset all resettable energy data

|       |         |         |       |         |         |          |           |      |
|-------|---------|---------|-------|---------|---------|----------|-----------|------|
| Start | L Field | L Field | Start | C Field | A Field | CI Field | Check Sum | Stop |
| 68    | 3       | 3       | 68    | 11      | addr    | 0d       | CS        | 16   |

For example: addr : 01

Master to Slave: 68 03 03 68 11 01 0d 1f 16

Slave to Master: e5

## 9. Set Demand interval、slide time、Display time、LED time

Send: 68 09 09 68 53 FE 51 30 01 60 01 05 06 3F 16

| Start | L Field | L Field | Start | C Field | A Field | CI Field | DIF | VIF | data   | Check Sum | Stop |
|-------|---------|---------|-------|---------|---------|----------|-----|-----|--|-----------|------|
| 68H   | 09      | 09      | 68H   | 53/73   | FE      | 51       | 30  | 01  | Demand interval、slide time、Display time、LED time<br>Display time=0 : the display does not scroll automatically.<br>LED time=0 : Backlight always on<br>min-min-s-min 4 bytes | cs        | 16   |

Example:(Meter address is 01)

Master to Slave: 68 09 09 68 53 FE 51 30 01 60 01 05 06 3F 16

Slave to Master: E5

## 10. Read Demand interval、slide time、Display time、LED time

| Start | L Field | L Field | Start | C Field | A Field | CI Field | DIF | VIF | Check Sum | Stop |
|-------|---------|---------|-------|---------|---------|----------|-----|-----|-----------|------|
| 68H   | 05      | 05      | 68H   | 53/73   | FE      | 51       | 30  | 81  | cs        | 16   |

Example:(Meter address is 01)

Master to Slave: 68 05 05 68 53 FE 51 30 81 53 16

Slave to Master: E5

| Bytes | Parameters      | Data structure                                   | Notice   |
|-------|-----------------|--|--|
| 4     | header telegram | 68 16 16 68                                      | header of RSP_UD telegram  |
| 3     |                 | 08 A 72  | C field =08 address A CI field 72  |
| 4     |                 | 78 65 34 21                                      | Identification number =12345678  |
| 2     |                 | 24 40  | Manufacturer ID 4024   |
| 1     |                 | 01   | Generation 1   |
| 1     |                 | 02   | Energy Meter   |
| 1     |                 | 55   | ACCESS NO  |
| 1     |                 | 00   | STATUS   |
| 2     |                 | 00 00  | Signature  |
| 7     |                 | Demand interval、slide time、Display time、LED time | 0a   |
|       | Fd              |  | VIF:fd   |
|       | 3a              |  | VIFE: dimensionless / no VIF   |
|       |                 | 15010610   | Demand interval: 15 min<br>slide time: 01min<br>Display time: 06s<br>LED time: 10s |
| 1     | CHECK SUM       | CS   |  |



|   |     |    |  |
|---|-----|----|--|
| 1 | End | 16 |  |
|---|-----|----|--|

### 11. Read the measurement mode

| Start | L Field | L Field | Start | C Field | A Field | CI Field | Check Sum | Stop |
|-------|---------|---------|-------|---------|---------|----------|-----------|------|
| 68    | 03      | 03      | 68    | 11      | addr    | 09       | CS        | 16   |

Example:(Meter address is 01)

Master to Slave:68 03 03 68 11 01 09 1b 16

Slave to Master:68 04 04 68 11 01 09 01 1c 16

The red-lighted **01** represents the measurement mode

01means Active energy

02means Active energy+Reactive energy

03means Active energy- Reactive energy

### 12. Set up the measurement mode

| Start | L Field | L Field | Start | C Field | A Field | CI Field | data     | Check Sum | Stop |
|-------|---------|---------|-------|---------|---------|----------|----------|-----------|------|
| 68    | 04      | 04      | 68    | 11      | addr    | 0A       | 01/02/03 | CS        | 16   |

Example:(Meter address is 01)

Master to Slave:68 04 04 68 11 01 0A 01 1c 16

Slave to Master:e5

The red-lighted **01** represents the measurement mode

01 means Active energy

02 means Active energy+Reactive energy

03 means Active energy- Reactive energy

### 13. Read the output mode of Pulse 1

| Start | L Field | L Field | Start | C Field | A Field | CI Field | Check Sum | Stop |
|-------|---------|---------|-------|---------|---------|----------|-----------|------|
| 68    | 03      | 03      | 68    | 11      | addr    | 10       | CS        | 16   |

Example:(Meter address is 01)

Master to Slave:68 03 03 68 11 01 10 22 16

Slave to Master:68 04 04 68 11 01 10 01 23 16

The red-lighted **01** represents the output mode of Pulse1

01: Import active energy,

02: Import + export active energy,

04: Export active energy(default).

05: Import reactive energy,

06: Import + export reactive energy,

08: Export reactive energy,

### 14. Set up the output mode of Pulse 1

| Start | L Field | L Field | Start | C Field | A Field | CI Field | data | Check Sum | Stop |
|-------|---------|---------|-------|---------|---------|----------|------|-----------|------|
|       |         |         |       |         |         |          |      |           |      |

|    |    |    |    |    |      |    |                   |    |    |
|----|----|----|----|----|------|----|-------------------|----|----|
| 68 | 08 | 08 | 68 | 11 | addr | 11 | 01/02/04/05/06/08 | CS | 16 |
|----|----|----|----|----|------|----|-------------------|----|----|

Example:(Meter address is 01)

Master to Slave: 68 04 04 68 11 01 11 **01** 24 16

Slave to Master:e5

The red-lighted **01** represents the output mode of Pulse1

01: Import active energy,

02: Import + export active energy,

04: Export active energy, (default).

05: Import reactive energy,

06: Import + export reactive energy,

08: Export reactive energy,

### 15. Read the constant of Pulse 1

| Start | L Field | L Field | Start | C Field | A Field | CI Field | Check Sum | Stop |
|-------|---------|---------|-------|---------|---------|----------|-----------|------|
| 68    | 03      | 03      | 68    | 11      | addr    | 12       | CS        | 16   |

Example:(Meter address is 01)

Master to Slave: 68 03 03 68 11 01 12 24 16

Slave to Master:68 04 04 68 11 01 10 **00** 22 16

The red-lighted **00** represents the constant of Pulse1

00: 0.0025kwh(kvarh)/imp(default)

01: 0.01kwh(kvarh)/imp

02: 0.1kwh(kvarh)/imp

03: 1kwh(kvarh)/imp

04: 10kwh(kvarh)/imp

05: 100kwh(kvarh)/imp

### 16. Set up the constant of Pulse 1

| Start | L Field | L Field | Start | C Field | A Field | CI Field | data                  | Check Sum | Stop |
|-------|---------|---------|-------|---------|---------|----------|-----------------------|-----------|------|
| 68    | 08      | 08      | 68    | 11      | addr    | 13       | 00/01/02/03<br>/04/05 | CS        | 16   |

Example:(Meter address is 01)

Master to Slave: 68 04 04 68 11 01 13 **00** 25 16

Slave to Master: e5

The red-lighted **00** represents the constant of Pulse1

00: 0.0025kwh(kvarh)/imp(default)

01: 0.01kwh(kvarh)/imp

02: 0.1kwh(kvarh)/imp

03: 1kwh(kvarh)/imp

04: 10kwh(kvarh)/imp

05: 100kwh(kvarh)/imp

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