



EM100 Series

and

ET100 Series

COMMUNICATION PROTOCOL

Version 2 Revision 9

Index

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1.1 Introduction

The RS485 serial interface supports the MODBUS/JBUS (RTU) protocol. In this document only the information necessary to read/write from/to EM/ET100 SERIES has been reported (not all the parts of the protocol have been implemented).

For a complete description of the MODBUS protocol please refer to the latest revision of the "Modbus_Application_Protocol" document that is downloadable from the www.modbus.org web site.

1.2 MODBUS functions

These functions are available on EM/ET100 SERIES:

- Reading of n "Holding Registers" (code 03h)
- Reading of n "Input Register" (code 04h)
- Writing of one "Holding Registers" (code 06h)
- Diagnostic (code 08h with sub-function code 00h)
- Broadcast mode (writing instruction on address 00h)

IMPORTANT:

- 1) In this document the "Modbus address" field is indicated in two modes:
 - 1.1) **"Modicom address"**: it is the "6-digit Modicom" representation with Modbus function code 04 (Read Input Registers). It is possible to read the same values with function code 03 (Read Holding Registers) replacing the first digit ("3") with the number "4".
 - 1.2) **"Physical address"**: it is the "word address" value to be included in the communication frame.
- 2) The functions 03h and 04h have exactly the same effect and can be used indifferently.
- 3) The communication parameters are to be set according to the configuration of the instrument (refer to EM/ET100 SERIES instruction manual)

1.2.1 Function 03h (Read Holding Registers)

This function is used to read the contents of a contiguous block of holding registers (word). The Request frame specifies the starting register address and the number of registers to be read. It is possible to read maximum 50 registers (words) with a single request, when not differently specified.

The register data in the response message are packed as two bytes per register (word), with the binary contents right justified within each byte. For each register, the first byte contains the high order bits (MSB) and the second contains the low order bits (LSB).

Request frame

| Description | Length | Value | Note |
|--------------------------------|---------|---------------------|----------------------|
| Physical address | 1 byte | 1 to F7h (1 to 247) | |
| Function code | 1 byte | 03h | |
| Starting address | 2 bytes | 0000h to FFFFh | Byte order: MSB, LSB |
| Quantity of registers (N word) | 2 bytes | 1 to 14h (1 to 20) | Byte order: MSB, LSB |
| CRC | 2 bytes | | |

Response frame (correct action)

| Description | Length | Value | Note |
|-----------------------------|-----------|---------------------|----------------------|
| Physical address | 1 byte | 1 to F7h (1 to 247) | |
| Function code | 1 byte | 03h | |
| Quantity of requested bytes | 1 byte | N word * 2 | |
| Register value | N*2 bytes | | Byte order: MSB, LSB |
| CRC | 2 bytes | | |



Response frame (incorrect action)

| Description | Length | Value | Note |
|------------------|---------|-------------------------------|--|
| Physical address | 1 byte | 1 to F7h (1 to 247) | Possible exception : 01h: illegal function |
| Function code | 1 byte | 83h | 02h: illegal data address |
| Exception code | 1 byte | 01h, 02h, 03h, 04h (see note) | 03h: illegal data value 04h: slave device failure |
| CRC | 2 bytes | | |

1.2.2 Function 04h (Read Input Registers)

This function code is used to read the contents of a contiguous block of input registers (word). The Request frame specifies the starting register address and the number of registers to be read. It is possible to read maximum 50 register (word) with a single request, when not differently specified.

The register data in the response message are packed as two bytes per register (word), with the binary contents right justified within each byte. For each register, the first byte contains the high order bits (MSB) and the second contains the low order bits (LSB).

Request frame

| Description | Length | Value | Note |
|--------------------------------|---------|---------------------|----------------------|
| Physical address | 1 byte | 1 to F7h (1 to 247) | |
| Function code | 1 byte | 04h | |
| Starting address | 2 bytes | 0000h to FFFFh | Byte order: MSB, LSB |
| Quantity of registers (N word) | 2 bytes | 1 to 14h (1 to 20) | Byte order: MSB, LSB |
| CRC | 2 bytes | | |

Response frame (correct action)

| Description | Length | Value | Note |
|-----------------------------|-----------|---------------------|----------------------|
| Physical address | 1 byte | 1 to F7h (1 to 247) | |
| Function code | 1 byte | 04h | |
| Quantity of requested bytes | 1 byte | N word * 2 | |
| Register value | N*2 bytes | | Byte order: MSB, LSB |
| CRC | 2 bytes | | |

Response frame (incorrect action)

| Description | Length | Value | Note |
|------------------|---------|---------------------|--|
| Physical address | 1 byte | 1 to F7h (1 to 247) | Possible exception : 01h: illegal function |
| Function code | 1 byte | 84h | 02h: illegal data address |
| Exception code | 1 byte | 01h, 02h, 03h, 04h | 03h: illegal data value 04h: slave device failure |
| CRC | 2 bytes | | |

1.2.3 Function 06h (Write Single Holding Register)

This function code is used to write a single holding register. The Request frame specifies the address of the register (word) to be written and its content.

The correct response is an echo of the request, returned after the register content has been written.

Request frame

| Description | Length | Value | Note |
|------------------|---------|---------------------|----------------------|
| Physical address | 1 byte | 1 to F7h (1 to 247) | |
| Function code | 1 byte | 06h | |
| Starting address | 2 bytes | 0000h to FFFFh | Byte order: MSB, LSB |
| Register value | 2 bytes | 0000h to FFFFh | Byte order: MSB, LSB |
| CRC | 2 bytes | | |

Response frame (correct action)

| Description | Length | Value | Note |
|------------------|---------|---------------------|----------------------|
| Physical address | 1 byte | 1 to F7h (1 to 247) | |
| Function code | 1 byte | 06h | |
| Starting address | 2 bytes | 0000h to FFFFh | Byte order: MSB, LSB |
| Register value | 2 bytes | 0000h to FFFFh | Byte order: MSB, LSB |
| CRC | 2 bytes | | |



Response frame (incorrect action)

| Description | Length | Value | Note |
|------------------|---------|---------------------|--|
| Physical address | 1 byte | 1 to F7h (1 to 247) | Possible exception : 01h: illegal function |
| Function code | 1 byte | 86h | 02h: illegal data address |
| Exception code | 1 byte | 01h, 02h, 03h, 04h | 03h: illegal data value 04h: slave device failure |
| CRC | 2 bytes | | |

1.2.4 Function 08h (Diagnostic with sub-function code 00h)

MODBUS function 08h provides a series of tests to check the communication system between a client (Master) device and a server (Slave), or to check various internal error conditions in a server.

EM/ET100 SERIES supports only 0000h sub-function code (Return Query Data). With this sub-function the data passed in the request data field is to be returned (looped back) in the response. The entire response message should be identical to the request.

Request frame

| Description | Length | Value | Note |
|------------------|------------|---------------------|----------------------|
| Physical address | 1 byte | 1 to F7h (1 to 247) | |
| Function code | 1 byte | 08h | |
| Sub-function | 2 bytes | 0000h | |
| Data (N word) | N *2 bytes | Data | Byte order: MSB, LSB |
| CRC | 2 bytes | | |

Response frame (correct action)

| Description | Length | Value | Note |
|------------------|------------|--------------------|----------------------|
| Physical address | 1 byte | 1 to F7 (1 to 247) | |
| Function code | 1 byte | 08h | |
| Sub-function | 2 bytes | 0000h | |
| Data (N word) | N *2 bytes | Data | Byte order: MSB, LSB |
| CRC | 2 bytes | | |

Response frame (incorrect action)

| Description | Length | Value | Note |
|------------------|---------|---------------------|--|
| Physical address | 1 byte | 1 to F7h (1 to 247) | Possible exception : |
| Function code | 1 byte | 88h | 01h: illegal function |
| Exception code | 1 byte | 01h, 02h, 03h, 04h | 02h: illegal data address |
| CRC | 2 bytes | | 03h: illegal data value 04h: slave device failure |

1.2.5 Broadcast mode

In broadcast mode the master can send a request (command) to all the slaves. No response is returned to broadcast requests sent by the master. It is possible to send the broadcast message only with function code 06h using address 00h.



1.3 Application notes

1.3.1 RS485 general considerations

1. To avoid errors due to the signal reflections or line coupling, it is necessary to terminate the bus at the beginning (master side, if not already embedded, by inserting a 120 ohm 1/2W 5% resistor between line B and A) and at the end (in EM111, EM112 and ET112 by connecting the terminal A-with the terminal T in the last instrument). The network termination is necessary even in case of point-to-point connection and/or of short distances.
2. For connections longer than 1000m or if in the network there are more than 160 instruments (with 1/5 unit load as used in EM/ET100 SERIES interface), a signal repeater is necessary.
3. For bus connection it is suggested to use an AWG24 balanced pair cable and to add a third wire for GND connection. If a shielded cable is used, connect the shield to GND.
4. The GND should be connected to ground only at the master side.
5. If an instrument does not answer within the “max answering time”, it is necessary to repeat the query. If the instrument does not answer after 2 or 3 consecutive queries, it is to be considered as not connected, faulty or reached with a wrong address. The same consideration is valid in case of CRC errors or incomplete response frames.

1.3.2 MODBUS timing

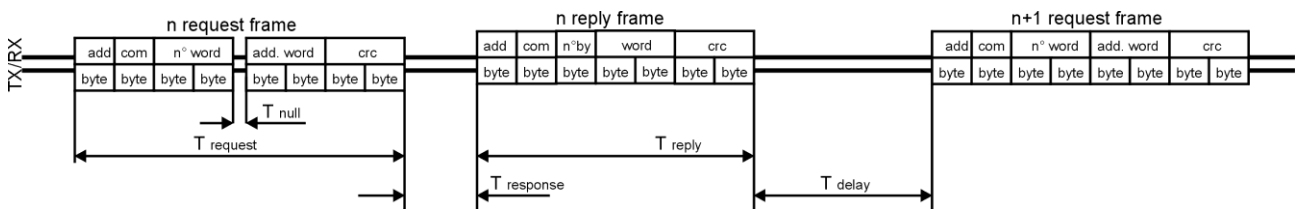


Fig. 1 : 2-wire timing diagram

| Timing characteristics of reading function: | ms |
|--|----------|
| T response: Max answering time | 500 ms |
| T response: Typical answering time | 40 ms |
| T delay: Minimum time before a new query | 3,5 char |
| T null: Max interruption time during the request frame | 2,5 char |

2 TABLES

2.1 Data format representation In Carlo Gavazzi instruments

The variables are represented by integers or floating numbers, with 2's complement notation in case of "signed" format, using the following:

| Format | IEC data type | Description | Bits | Range |
|------------|---------------|---------------------------------|------|---|
| INT16 | INT | Integer | 16 | -32768 .. 32767 |
| UINT16 | UINT | Unsigned integer | 16 | 0 .. 65535 |
| INT32 | DINT | Double integer | 32 | -2 ³¹ .. 2 ³¹ |
| UINT32 | UDINT | Unsigned double integer | 32 | 0 .. 2 ³² -1 |
| UINT64 | ULINT | Unsigned long integer | 64 | 0 .. 2 ⁶⁴ -1 |
| IEEE754 SP | | Single-precision floating-point | 32 | (-1+[1-2 ⁻²³])x2 ¹²⁷ .. 2 ¹²⁸ |

For all the formats the byte order (inside the single word) is MSB->LSB. In INT32, UINT32 and UINT64 formats, the word order is LSW-> MSW.

2.2 Geometric representation

According to the signs of the power factor, the active power P and the reactive power Q, it is possible to obtain a geometric representation of the power vector, as indicated in the drawing below, according to EN 60253-23:

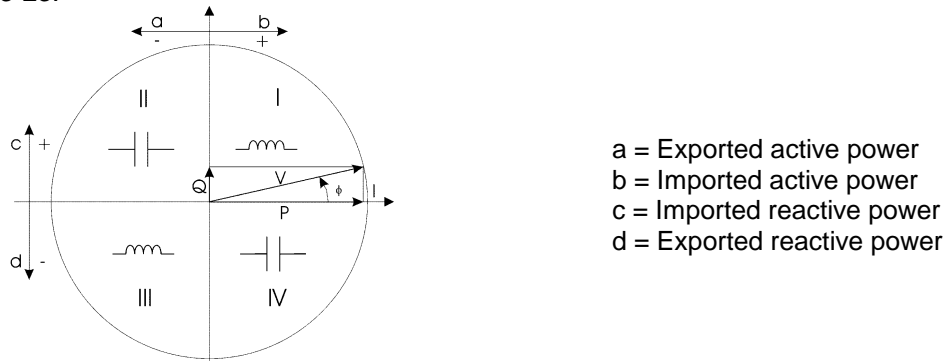


Fig. 2 : Geometric Representation

According to the measurement mode (easy connection or bidirectional), the following sign convention is used in EM/ET100 SERIES:

| Measurement mode | Real measurement | EM100 SERIES Displayed values | EM111 Communication port values | EM112, ET112 Communication port values | Energies recording mode | Notes |
|------------------|------------------|-------------------------------|---------------------------------|--|--|-----------------------------|
| Easy connection | Quadrant I | A, W, var, L PF | A, W, var, PF | A, W, var, PF | kWh increases kvarh increases | Measurement A or PFA models |
| | Quadrant II | A, W, -var, C PF | A, W, -var, PF | A, W, var, PF | kWh increases kvarh does not increase | Measurement A or PFA models |
| | Quadrant III | A, W, var, L PF | A, W, var, PF | A, W, var, PF | kWh increases kvarh increases | Measurement A or PFA models |
| | Quadrant IV | A, W, -var, C PF | A, W, -var, PF | A, W, var, PF | kWh increases kvarh does not increase | Measurement A or PFA models |
| Bidirectional | Quadrant I | A, W, var, L PF | A, W, var, PF | A, W, var, PF | kWh+ increases kvarh+ increases | Measurement B or PFB models |
| | Quadrant II | -A, -W, var, -C PF | -A, -W, var, -PF | -A, -W, var, PF | kWh- increases kvarh+ increases | Measurement B or PFB models |
| | Quadrant III | -A, -W, -var, -L PF | -A, -W, -var, -PF | -A, -W, -var, PF | kWh- increases kvarh- increases | Measurement B or PFB models |
| | Quadrant IV | A, W, -var, C PF | A, W, -var, PF | A, W, -var, PF | kWh+ increases kvarh- increases | Measurement B or PFB models |



2.3 Maximum and minimum electrical values in EM/ET100 SERIES

If the input is above the maximum value the display shows “EEE”.

| | AV7 input | | AV8 input | | AV0 input | | AV1 input | |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| | Max value | Min value |
| VL-N | 156V | 0 | 299V | 0 | 299V | 0 | 156V | 0 |
| A | 54A | 0 | 54A | 0 | 120A | 0 | 120A | 0 |

The overflow indication “EEE” is displayed when the MSB value of the relevant variable is 7FFFFFFFh (word order FFFF 7FFF).

2.4 Instantaneous variables and meters

MODBUS: read only mode with functions code 03 and 04

Table 2.4-1

| Modicom address | Physical address | Length (words) | VARIABLE ENG. UNIT | Data Format | Notes |
|-----------------|------------------|----------------|--------------------|-------------|-------------------------------------|
| 300001 | 0000h | 2 | V L-N | INT32 | Value weight: Volt*10 |
| 300003 | 0002h | 2 | A | INT32 | Value weight: Ampere*1000 |
| 300005 | 0004h | 2 | W | INT32 | Value weight: Watt*10 |
| 300007 | 0006h | 2 | VA | INT32 | Value weight: VA*10 |
| 300009 | 0008h | 2 | var | INT32 | Value weight: var*10 |
| 300011 | 000Ah | 2 | W cmd | INT32 | Value weight: Watt*10 |
| 300013 | 000Ch | 2 | W cmd peak | INT32 | Value weight: Watt*10 |
| 300015 | 000Eh | 1 | PF | INT16 | Value weight: PF*1000 |
| 300016 | 000Fh | 1 | Hz | INT16 | Value weight: Hz*10 |
| 300017 | 0010h | 2 | kWh (+) TOT | INT32 | Value weight: kWh*10 |
| 300019 | 0012h | 2 | Kvarh (+) TOT | INT32 | Value weight: kvarh*10 |
| 300021 | 0014h | 2 | kWh (+) PARTIAL | INT32 | Value weight: kWh*10 |
| 300023 | 0016h | 2 | Kvarh (+) PARTIAL | INT32 | Value weight: kvarh*10 |
| 300025 | 0018h | 2 | kWh (+) t1 | INT32 | Value weight: kWh*10 |
| 300027 | 001Ah | 2 | kWh (+) t2 | INT32 | Value weight: kWh*10 |
| 300029 | 001Ch | 2 | kWh (+) t3 | INT32 | Not available, value =0 |
| 300031 | 001Eh | 2 | kWh (+) t4 | INT32 | Not available, value =0 |
| 300033 | 0020h | 2 | kWh (-) TOT | INT32 | Value weight: kWh*10 |
| 300035 | 0022h | 2 | kvarh (-) TOT | INT32 | Value weight: kvarh*10 |
| 300037 | 0024h | 2 | kWh (-) PARTIAL | INT32 | Not available, value =0 |
| 300039 | 0026h | 2 | kvarh (-) PARTIAL | INT32 | Not available, value =0 |
| 300041 | 0028h | 2 | kVAh TOT | INT32 | Not available, value =0 |
| 300043 | 002Ah | 2 | kVAh PARTIAL | INT32 | Not available, value =0 |
| 300045 | 002Ch | 2 | Hour counter | INT32 | Value weight: hours*100, only ET112 |
| 300047 | 002Eh | 2 | n.a. | INT32 | Not available, value =0 |
| 300049 | 0030h | 2 | n.a. | INT32 | Not available, value =0 |
| 300051 | 0032h | 2 | THD A | INT32 | Not available, value =0 |
| 300053 | 0034h | 2 | THD V L-N | INT32 | Not available, value =0 |



Table 2.4-2

| Modicom address | Physical address | Length (words) | VARIABLE ENG. UNIT | Data Format | Notes |
|-------------------------------------|------------------|----------------|--------------------|-------------|---------------------------|
| System variables | | | | | |
| 300257 | 0100h | 2 | A | INT32 | Value weight: Ampere*1000 |
| 300259 | 0102h | 2 | V L-N | INT32 | Value weight: Volt*10 |
| 300261 | 0104h | 2 | n.a. | INT32 | Not available, value =0 |
| 300263 | 0106h | 2 | W | INT32 | Value weight: Watt*10 |
| 300265 | 0108h | 2 | VA | INT32 | Value weight: VA*10 |
| 300267 | 010Ah | 2 | var | INT32 | Value weight: var*10 |
| 300269 | 010Ch | 2 | PF | INT32 | Value weight: PF*1000 |
| 300271 | 010Eh | 2 | n.a. | INT32 | Not available, value =0 |
| 300273 | 0110h | 2 | Hz | INT32 | Value weight: Hz*10 |
| Total energies and dmd power | | | | | |
| 300275 | 0112h | 2 | kWh (+) TOT | INT32 | Value weight: kWh*10 |
| 300277 | 0114h | 2 | kvarh (+) TOT | INT32 | Value weight: kvarh*10 |
| 300279 | 0116h | 2 | kWh (-) TOT | INT32 | Value weight: kWh*10 |
| 300281 | 0118h | 2 | kvarh (-) TOT | INT32 | Value weight: kvarh*10 |
| 300283 | 011Ah | 2 | kW dmd | INT32 | Value weight: Watt*10 |
| 300285 | 011Ch | 2 | kW dmd peak | INT32 | Value weight: Watt*10 |
| 300287 to 300327 | 011Eh to 0146h | | n.a. | INT32 | Not available, value =0 |
| Other energies | | | | | |
| 300329 | 0148h | 2 | kWh (+) PARTIAL | INT32 | Value weight: kWh*10 |
| 300331 | 014Ah | 2 | Kvarh (+) PARTIAL | INT32 | Value weight: kvarh*10 |
| 300333 | 014Ch | 2 | n.a. | INT32 | Not available, value =0 |
| 300335 | 014Eh | 2 | n.a. | INT32 | Not available, value =0 |
| 300337 | 0150h | 2 | n.a. | INT32 | Not available, value =0 |
| 300339 | 0152h | 2 | kWh (+) t1 | INT32 | Value weight: kWh*10 |
| 300341 | 0154h | 2 | kWh (+) t2 | INT32 | Value weight: kWh*10 |
| 300343 | 0156h | 2 | kWh (+) t3 | INT32 | Not available, value =0 |
| 300345 | 0158h | 2 | kWh (+) t4 | INT32 | Not available, value =0 |
| 300347 | 015Ah | 2 | kWh (-) PARTIAL | INT32 | Not available, value =0 |
| 300349 | 015Ch | 2 | Kvarh (-) PARTIAL | INT32 | Not available, value =0 |
| 300351 | 015Eh | 2 | kVAh TOT | INT32 | Not available, value =0 |
| 300353 | 0160h | 2 | kVAh PARTIAL | INT32 | Not available, value =0 |
| 300365 | 016Ch | 2 | n.a. | INT32 | Not available, value =0 |
| 300367 | 016Eh | 2 | n.a. | INT32 | Not available, value =0 |
| 300369 | 0170h | 2 | n.a. | INT32 | Not available, value =0 |
| 300371 | 0172h | 2 | kWh (+) t5 | INT32 | Not available, value =0 |
| 300373 | 0174h | 2 | kWh (+) t6 | INT32 | Not available, value =0 |
| 300375 | 0176h | 2 | kWh (+) t7 | INT32 | Not available, value =0 |
| 300377 | 0178h | 2 | kWh (+) t8 | INT32 | Not available, value =0 |
| 300379 | 017Ah | 2 | n.a. | INT32 | Not available, value =0 |
| 300381 | 017Ch | 2 | n.a. | INT32 | Not available, value =0 |
| 300383 | 017Eh | 2 | n.a. | INT32 | Not available, value =0 |
| Other variables | | | | | |
| 300385 | 0180h | 2 | THD A | INT32 | Not available, value =0 |
| 300387 | 0182h | 2 | THD V L-N | INT32 | Not available, value =0 |
| 300389 | 0184h | 2 | n.a. | INT32 | Not available, value =0 |

Note Table 2.4-1 and 2.4-2 are equivalent and, apart from the "Hour counter" register, includes a copy of the same variable values.



Programming parameter note: reading values in addresses not specified in the below tables returns an illegal data address exception.

2.5 Firmware version and revision code

MODBUS: read only mode with functions code 03 and 04 limited to a word at a time

Table 2.5-1

| Modicon address | Physical address | Length (words) | VARIABLE ENG. UNIT | Data Format | Notes |
|-----------------|------------------|----------------|--------------------|-------------|---|
| 300771 | 0302h | 1 | Version code | UINT 16 | Value=0: Version "A", =1: Version "B", etc. |
| 300772 | 0303h | 1 | Revision code | UINT 16 | Value=0: Revision "0" etc. |

2.6 Carlo Gavazzi Controls identification code

MODBUS: read only mode with functions code 03 and 04 limited to a word at a time

Table 2.6-1

| Modicon address | Physical address | Length (words) | VARIABLE ENG. UNIT | Data Format | Notes |
|-----------------|------------------|----------------|--|-------------|-----------------|
| 300012 | 000Bh | 1 | Carlo Gavazzi Controls identification code | UINT 16 | See table 2.6-2 |

Table 2.6-2

| Complete item number | CG identification code |
|---|------------------------|
| EM110-DIN AV8 1 x S1 X | 110 |
| EM110-DIN AV8 1 x S1 PF B | 110 |
| EM110-DIN AV7 1 x S1 X | 100 |
| EM110-DIN AV7 1 x S1 PF B | 100 |
| EM111-DIN AV8 1 x S1 X ENGINEERING SAMPLE (with MSW-LSW word order) | 111 |
| EM111-DIN AV8 1 x S1 X | 103 |
| EM111-DIN AV8 1 x S1 PF B | 103 |
| EM111-DIN AV7 1 x S1 X | 101 |
| EM111-DIN AV7 1 x S1 PF B | 101 |
| EM112-DIN AV0 1 x S1 X ENGINEERING SAMPLE (with MSW-LSW word order) | 112 |
| EM112-DIN AV0 1 x S1 X | 104 |
| EM112-DIN AV0 1 x S1 PF B | 104 |
| EM112-DIN AV1 1 x S1 X | 102 |
| EM112-DIN AV1 1 x S1 PF B | 102 |
| ET112-DIN AV0 1 x S1 X | 120 |
| ET112-DIN AV1 1 x S1 X | 121 |



2.7 Programming parameter tables

2.7.1 Password configuration menu

MODBUS: read and write mode

| Modicom address | Physical address | Length (words) | VARIABLE ENG. UNIT | Data Format | Notes |
|-----------------|------------------|----------------|--------------------|-------------|--|
| 304097 | 1000h | 1 | PASSWORD (EM only) | UINT 16 | Minimum valid value: 0d Maximum valid value: 9999d In ET always 0. |

Table 2.7-1

2.7.2 System configuration menu

MODBUS: read and write mode

| Modicom address | Physical address | Length (words) | VARIABLE ENG. UNIT | Data Format | Notes |
|-----------------|------------------|----------------|--------------------|-------------|-------------------------|
| 304099 | 1002h | 1 | Measuring system | UINT 16 | Value=0: "1P" (1-phase) |

Table 2.7-2

2.7.3 Dmd and pulse outs configuration menu

MODBUS: read and write mode

| Modicom address | Physical address | Length (words) | VARIABLE ENG. UNIT | Data Format | Notes |
|-----------------|------------------|----------------|---|-------------|--|
| | 1010h | 2 | Integration time for dmd power calculation | UINT 32 | Value min = 1 Value max = 30 |
| | 1012h | 2 | Ton (Ton time for pulse output square wave) | UINT 32 | Value min = 0 (30ms) Value max = 1 (100 ms) |
| | 1020h | 2 | kWh per pulse relevant to digital out 1 (if existing) | UINT 32 | |
| | 1022h | 2 | kWh per pulse relevant to digital out 2 (if existing) | UINT 32 | |

Table 2c

2.7.4 Other functions configuration menu

MODBUS: read and write mode

| Modicom address | Physical address | Length (words) | VARIABLE ENG. UNIT | Data Format | Notes |
|-----------------|------------------|----------------|----------------------------------|-------------|--|
| 304353 | 1100h | 1 | Display mode (only EM112) | UINT 16 | Value min = 0 (Full, default) Value max = 1 (Easy) Any other value = Full |
| 304354 | 1101h | 1 | Tariff management enabling | UINT 16 | Value min = 0 (OFF) Value max = 1 (ON) Any other value = OFF |
| 304355 | 1102h | 1 | Home page selection (only EM112) | UINT 16 | Value min = 0 (page 0, default) Value max = 17 (page 17) Restrictions in case of display mode = Easy Any other value = page 0 Except for EM112, always =0 |
| 304356 | 1103h | 1 | Measurement mode selection | UINT 16 | Value min = 0 (A) Value max = 1 (B) Any other value = A |

Table 2.7

2.7.5 Active tariff selection (not available in EM111-112)

MODBUS: read and write mode

| Modicom address | Physical address | Length (words) | VARIABLE ENG. UNIT | Data Format | Notes |
|-----------------|------------------|----------------|---|-------------|---|
| 304608 | 1200h | 1 | Tariff mode selection (tariff management via digital input or serial comm.) | UINT 16 | Value min = 0 (via digital inputs) Value max = 1 (via serial comm.) Any other value = via digital in. |
| 304609 | 1201h | 1 | Tariff number selection via serial comm. | UINT 16 | Value min = 1 (tariff 1) Value max = 2 (tariff 2) Any other value = tariff 1 If 1200h = 0 (tariff via digital input), this parameter is "read only" mode |

Table 2.7-2c



2.7.6 Serial port configuration menu

MODBUS: read and write mode

| Modicom address | Physical address | Length (words) | VARIABLE ENG. UNIT | Data Format | Notes |
|-----------------|------------------|----------------|---|-------------|---|
| 308193 | 2000h | 1 | RS485 instrument address | UINT 16 | Value min = 1 (default) Value max = 247 |
| 308194 | 2001h | 1 | RS485 baud rate | UINT 16 | Value 1 = 9.6 kbps (default) Value 2 = 19.2 kbps Value 3 = 38.4 kbps Value 4 = 57.6 kbps Value 5 = 115.2 kbps Any other value = 9.6 kbps |
| 308195 | 2002h | 1 | RS485 parity | UINT 16 | Value 1= no parity (default) Value 2 = even parity Any other value = no parity |
| 308196 | 2003h | 1 | Stop bit | UINT 16 | Value 1= 1 (default) Value 2 =2 (only if parity is even) Any other value = 1 |
| 308197 | 2004h | 1 | Max number of words readable with a single Modbus request | UINT 16 | Value = 50 (words), only reading |

Note: The number of stop bits is fixed to "1" if parity is EVEN.

Table 2.7-3

2.7.7 Reset commands

MODBUS: read and write mode

| Modicom address | Physical address | Length (words) | VARIABLE ENG. UNIT | Data Format | Notes |
|-----------------|------------------|----------------|--|-------------|--|
| 316385 | 4000h | 1 | Reset of all partial and tariff meters, kWdmd and kWdmdm peak. | UINT 16 | Value=0: reset done Value=1: execute the command All other values produce no effects |
| 316386 | 4001h | 1 | Reset of total energy meters (only for non-MID versions, X option) | UINT 16 | Value=0: reset done Value=1: execute the command All other values produce no effects |
| 316387 | 4002h | 1 | Reset of hour counter (ET112 only) | UINT 16 | Value=0: reset done Value=1: execute the command All other values produce no effects |

Table 2.7-12

2.7.8 Serial number

MODBUS: read only mode

| Modicom address | Physical address | Length (words) | VARIABLE ENG. UNIT | Data Format | Notes |
|-----------------|------------------|----------------|--------------------|-------------|----------------------------------|
| 320481 | 5000h | 1 | Letter 1 (from SX) | | MSB: ASCII code LSB: not used |
| 320482 | 5001h | 1 | Letter 2 (from SX) | | MSB: ASCII code LSB: not used |
| 320483 | 5002h | 1 | Letter 3 (from SX) | | MSB: ASCII code LSB: not used |
| 320484 | 5003h | 1 | Letter 4 (from SX) | | MSB: ASCII code LSB: not used |
| 320485 | 5004h | 1 | Letter 5 (from SX) | | MSB: ASCII code LSB: not used |
| 320486 | 5005h | 1 | Letter 6 (from SX) | | MSB: ASCII code LSB: not used |
| 320487 | 5006h | 1 | Letter 7 (from SX) | | MSB: ASCII code LSB: not used |

Table 2.7-13

2.7.9 Note

The default value shall be automatically assigned to the parameters when an out-of-range or invalid value is written.



3 REVISIONS

- From rev. 2.6 to 2.7:
 - changed the name to some variables to have the same indication as in VMU-C and programming software
- From rev. 2.7 to 2.8:
 - modification of “1.3 Application notes. RS485 general considerations” (point 1)
 - introduction of electrical limits in “3.1 Maximum and minimum electrical values in EM/ET100 SERIES”
- From rev. 2.8 to 2.9:
 - correction of Table 2.7-13 (serial number)
 - removal of EM112 hour counter reading indication (address 002Ch)
 - introduced a table to better explain the measurements mode and sign convention

