

User 's Manual



Three-phase electrical energy meters for charging stations

WM3M4 & WM3M4C

July 2023 • *Version 1.14*



Three-phase electrical energy meters for charging

stations

WM3M4 & WM3M4C

User and Installation manual





Security Advices and Warnings

Please read this chapter carefully and examine the equipment carefully for potential damages which might arise during transport and to become familiar with it before continue to install, energize and work with *the WM3M4 & WM3M4C three-phase energy meters*.

This chapter deals with important information and warnings that should be considered for safe installation and handling with a device in order to assure its correct use and continuous operation.

Everyone using the product should become familiar with the contents of chapter »Security Advices and Warnings«.

If equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.



PLEASE NOTE

This booklet contains instructions for installation and use of a three-phase energy meters WM3M4 & WM3M4C. Installation and use of a device also includes handling with dangerous currents and voltages therefore should be installed, operated, serviced and maintained by qualified personnel only. ISKRA Company assumes no responsibility in connection with installation and use of the product. If there is any doubt regarding installation and use of the system in which the device is used for measuring or supervision, please contact a person who is responsible for installation of such system.

Before installing

Check the following before installing:

- Nominal voltage.
- Terminals integrity.
- Protection fuse for voltage inputs (recommended maximum external fuse size is 40 A).
- External switch or circuit breaker must be included in the installation for disconnection of the devices' power supply. It must be suitably located and properly marked for reliable disconnection of the device when needed.
- Proper connection of communication terminals.

Used symbols on devices' housing and labels

SYMBOL	EXPLANATION DANGER Indicates proximity of hazardous high voltage, which might result in serious injury or death if not handled with care.	
\bigwedge	WARNING Indicates situations where careful reading of this manual is required and following requested steps to avoid potential injury is advised.	
X	Compliance of the product with directive 2002/96/EC, as first priority, the prevention of waste electrical and electronic equipment (WEEE), and in addition, the reuse, recycling and other forms of recovery of such wastes so as to reduce the disposal of waste. It also seeks to improve the environmental performance of all operators involved in the life cycle of electrical and electronic equipment.	
CE	Compliance of the product with European CE directives.	
	Double insulation.	
$\frac{1}{2}$	Three-phase connection.	
ļ	Single-phase connection.	
Å	Bidirectional energy measurement.	
	IR optical communication.	
i	Read user's manual.	





Compliance of the product with UK Conformity Assessed (UKCA) directives.

Disposal

It is strongly recommended that electrical and electronic equipment (WEEE) is not deposit as municipal waste. The manufacturer or provider shall take waste electrical and electronic equipment free of charge. The complete procedure after lifetime should comply with the Directive 2002/96/EC about restriction on the use of certain hazardous substances in electrical and electronic equipment.



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1 BASIC DESCRIPTION AND OPERATION

The following chapter presents basic information about *WM3M4 & WM3M4C three-phase energy meters* required to understand its purpose, applicability and basic features connected to its operation. In this chapter you will find:

1.1	DESCRIPTION OF THE DEVICE	2
1.2	HARDWARE DESCRIPTION	3
1.3	Main features	4

1.1 Description of the device

1.1.1 Functionality of WM3M4 & WM3M4C

The WM3M4 & WM3M4C energy meters are MID certified meters, intended for energy measurements in the three-phase and single-phase electrical charger stations. The WM3M4C energy meter features high temperature operation and digital signing for a charging event, whereas WM3M4 features only high temperature operation. Both meters measure energy directly in 4-wire networks according to the principle of fast sampling of voltage and current signals. A built-in microprocessor calculates power, energy, current, voltage, power factor, power angle, frequency, harmonics of THD voltage and THD current harmonics. WM3M4C meter can detect and log events relevant for charging via RS485 communication. Thus the meter can produce relevant digital signature for charging event.

RS485 terminals 1. Current terminals - to load 2. LCD display 3. No IR COMM PORT - on side 4. Public key as QR code (valid only for 5. ⊗ lskra WM3M4C WM3M4C) **DIN-Rail fitting** 6. A + kW7. LED indicator (1000 imp/kWh) 8. Current terminal - source (max 40 A) 5 6 LCD Number of digits: 3x230/400V 50/60Hz 0.25-5(40)A Class B Height of digits: 6.52 mm Conn.: 4000 -25...70°C LED Colour: Pulse rate: 1000 imp/kWh LED on: no load indication

1.1.2 Appearance

Figure 1: Appearance of a three-phase electrical energy meter WM3M4C

The energy meters have a built-in optical (IR) communication port on the side as a standard. A special WM-USB adapter (size 1 DIN module) can easily be attached to it. It can be used for direct communication with a PC to change settings of devices without any communication installed.

On the housing there are two terminals, A(16) and B(15) for RS485 communication.

Terminals can be sealed with a protective cover to prevent unauthorized access. The meters are mounted in accordance with EN 60715.

8 (6+2)

red



1.2 Hardware description

The whole system of the WM3M4 & WM3M4C energy meters is equipped with the following units:

- Stand-alone unit.
- Power supply unit.
- Process unit (MCU microcontroller) with IR communication, LED display, LCD support, and EEPROM.
- Additional unit for RS485 communication.

Communication:

- Every meter is equipped with **IR optical communication** and **RS485 communication**. Both use the MODBUS protocol. It is used for setting and reading a meter with the WM-USB adapter or RS485 adapter. The *WM3M4 & WM3M4C energy meters* can also be connected to SG (smart gateway). It is intended to connect various equipment into the communication network.
- The LED shows the state of active energy. It flashes in proportion to the received active energy. When there is no load, the LED lights up.

1.3 Main features

- 3 DIN modules width three-phase direct connected DIN-rail mounting meter.
- Class 1 for active energy according to EN 62053-21.
- MID approval WM3M4 & WM3M4C for class B according to EN 50470-3.
- PTB approval for EV charging stations (according to PTB-A 20.1. and PTB-A 50.7, valid only for WM3M4C).
- Reference frequency 50 Hz or 60 Hz.
- Maximum current (I_{max}) 40 A.
- Reference current **5** A (I_{ref}).
- Reference voltage 3x230 V/400 V (U_n).
- Voltage operating range (-20 % ... +15 %) U_n.
- Two row display 6+2 digit (10 Wh resolution) with backlight.
- Multifunctional front LED.
- IR Serial communication.
- **RS485** Serial communication.
- Measurement of
 - \circ \quad Power (active/reactive/apparent for each phase and total).

 - Voltage (each phase).
 - o Current (each phase).
 - $\circ \qquad \text{Phase to phase voltage.}$
 - \circ Phase to phase angle.
 - \circ Frequency.
 - \circ \quad Power factor (each phase and total).
 - Power angle (each phase and total).
 - \circ THD of voltage.
 - THD of current.
- Crypto engine (Hash, signature) for generation of secure datasets (valid only for WM3M4C).
- Possibility to connect as a single phase (on L3).
- Remote control for **backlight LCD**.
- Secure data transfer (digital signature, valid only for WM3M4C).
- **70°C** ambient operation temperature.
- Sealable terminal cover.



2 CONNECTION

This chapter deals with the instructions for connection of *the WM3M4 & WM3M4C energy meters*. Both the use and connection of the device include handling with dangerous currents and voltages. The connection shall thus be performed ONLY by a qualified person using appropriate equipment. ISKRA, d.o.o. does not take any responsibility regarding the use and connection. If any doubt occurs regarding connection and the use in the system which device is intended for, please contact a person who is responsible for such installations.

IN THIS CHAPTER, YOU WILL FIND:

2.1	Mounting	6
2.2	ELECTRICAL CONNECTION	7

2.1 Mounting

The WM3M4 & WM3M4C energy meters are intended for DIN-rail mounting. In the case of using the stranded wire, the ferrule must be attached before the mounting.

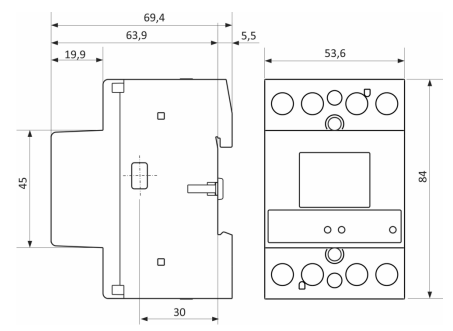
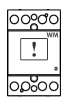


Figure 2: Dimensional drawing and rear DIN rail mounting position





2.2 Electrical connection

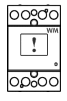
WARNING

Wrong or incomplete connection of voltage or other terminals can cause non-operation or damage to the device.

The meters are used for direct connection into the four-wire networks or single-phase (L3) operation. They are also equipped with communication terminals. Pictures below are showing equipped combination.

Recommended installation:

- 1 Mounting to DIN rail according to DIN EN60715.
- 2 Main inputs:
 - a. Contacts capacity: rigid (flexible) 2.5 mm² ... 25 (16) mm².
 - b. Connection screws: M5.
 - c. Recommended / Maximum torque: 3/3.5 Nm (PZ2).
 - d. Length or removed isolation: 10 mm.
- 3 Communication terminals:
 - a. Contact capacity: 1 mm² ... 2.5 mm².
 - b. Connection screws: M3.
 - c. Recommended / Maximum torque: 0.7/0.8 Nm (PZ1).
 - d. Length or removed isolation: 8 mm.



PLEASE NOTE

Neutral wire must be connected to the meter.



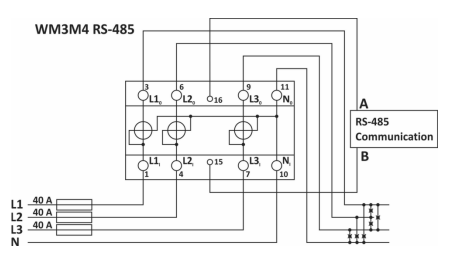


Figure 3: Three - phase connection diagram

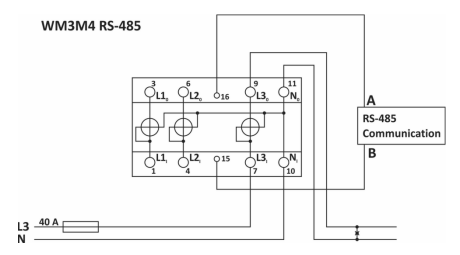


Figure 4: Single-phase connection diagram



3 FIRST STEPS

Programming *WM3M4* & *WM3M4C* energy meters is very transparent and user-friendly. Numerous settings are organized in groups according to their functionality. IN THIS CHAPTER YOU WILL FIND BASIC PROGRAMMING STEPS:

3.1	DISPLAY OF DEVICE INFO	10
3.2	WELCOME SCREENS	10
3.3	LCD DISPLAY INFORMATION	11

3.1 Display of device info

Energy meters have LCD display with following layout.

Layout of LCD:

- 1 Total kWh import
- 2 User settable line
- 3 4 digit label
- 4 kWVA display
- 5 kWh display





Figure 5: Layout of LCD

3.2 Welcome screens

LCD segment test



Figure 6: LCD segment test

FW identification window:

- 1 CRC of main FW MCU
- 2 CRC of measuring modules FW
- 3 Main FW version

 $\begin{array}{c}1\\\\\hline 2\\\\\hline 3\\\hline \end{array}$

Figure 7: FW identification window



3.3 LCD Display information

LCD Display has 2 rows with 8 digits each and 4 digit label. Display scrolls automatically. Displayed quantities and scroll time can be set via communication by MiQen software. Top row always displays imported active energy consumption. The LCD display shows the values of the counters Modbus registers.

Row 2 is configurable to	display following values:
--------------------------	---------------------------

BITS	ROW 2 DESCRIPTION	ROW 3 DESCRIPTION/ABBREVIATION	LCD EXAMPLES
BIT 8	Export active energy counter	A- Unit: kWh	00000097 00000 i28 8- kwh
BIT 7	SW version	SoF	00000000 Q2 1 50F
BIT 6	Serial number	Sn	00000000 19390006 50
BIT 5	Time	 1st digit: Clock status (see Table 5) Digits after dot: Loc (Local time), or Utc (UTC time) 	00000000 04 33 22
BIT 4	Date (e.g.: day, month, year)	hh.mm (hour.minutes) (time - e.g.: 00 (hour).11 (minutes))	00000000 0 I-0 I- 19 00 I I
BIT 3	Custom String	LCD Custom string label (see Table 3); Available characters (see chapter 3.3.2)	00000000 ŁĖŚŁ
BIT 2	Transaction number	tr.no	00000000 34
BIT 1	Duration (e.g.: 3 h 13 min 42 s)	Charging power (e.g.: 0 W)	00000000 3h 13 42 ° w
BIT O	Energy consumption of charging End: Consumption of last charging in idle state. Run: Consumption of actual charging event (during charging).	1 st digit: Clock status (see Table 5) 2 nd digit: Charging status (see Table 6)	

Table 1: LCD ROW2 Configuration

lskra°

Default state is Energy consumption.

If multiple bits are selected, then values are cycling with period defined in MODBUS register 40174.

Γ	40174	LCD cycling period	Cycling time in Seconds
	Table 2: Lo	CD cycling period	

Custom string is defined in register 47063:

47063 LCD Custom string	8 bytes to display on 7-segment LCD (non printable values are replaced with empty space)
-------------------------	------------------------------------------------------------------------------------------

Table 3: LCD Custom string

Custom string label has configurable label in register 47064:

ĺ	47064	LCD Custom string label	4 bytes to display on 7-segment LCD (non printable
			values are replaced with empty space)

Table 4: LCD custom string label

Value	Clock status	LCD status
0	Not sync (U)	u
1	Informative clock	i
2	Synchronized clock	S
3	Relative clock r	

 Table 5: Clock sync status

Register 47000

Value	Charging Status	LCD status
0	Not charging (Idle)	I
1	Charging	С
2	Charging after power down	Р
3	Charging after meter reset	d

Table 6: Charging status



3.3.1 LCD Error display

Errors are displayed on row 2 and have priority over other messages.

Error format is: Err 1234.

Number represents hexadecimal value of 16 bits error state.

Bit 0	Error Parameter CRC
Bit 2	Error MID-lock
Bit 3	Error phase module 1 CheckSum
Bit 4	Error phase module 2 CheckSum
Bit 5	Error phase module 3 CheckSum
Bit 6	Error Main FW CheckSum
Bit 11	Error phase module 1 cal. data CheckSum
Bit 12	Error phase module 2 cal. data CheckSum
Bit 13	Error phase module 3 cal. data CheckSum
Bit 14	Error Crypto data CheckSum
Bit 15	Error Crypto chip failure

Table 7: Error bits

Example:



Figure 8: Error display

Err 0005 (binary representation: 0000 0000 0000 0101).

BITO and BIT2 are set, so we have Parameter CRC Error and MID-lock Error.

In case the meter is in Error state the start of charging process with digital signature is blocked and the meter needs to be replaced.

3.3.2 List of available characters on LCD

0,0,1,I,I,2,3,4,5,S,6,G,7,8,9,A,B,b,C,D,d,E,F,H,L,J,N,P,R,U,V,c,h,i,r,n,o,v,u,t,-



4 SETTINGS

Settings of *the WM3M4 & WM3M4C energy meters* can be done via MiQen software. A setting structure, which is similar to a file structure in an explorer, is displayed in the left part of the MiQen setting window. Available settings of that segment are displayed in the right part by clicking any of the stated parameters.

IN THIS CHAPTER, YOU WILL FIND A DETAILED DESCRIPTION OF ALL *WM3M4* & *WM3M4C energy meters* features and settings. The chapter is organized in a way to follow settings organization as in setting software MiQen.

4.1	INTRODUCTION	15
4.2	MIQEN SOFTWARE	15
4.3	CONNECTION	16
4.4	Settings	18
4.5	Measurements	25



4.2 Introduction

Parameterization can be modified by serial communication (RS485) or by a special WM-USB adapter (size 1 DIN module) and MiQen software.

4.3 MiQen software

MiQen software is a tool for complete programming and monitoring of ISKRA measuring instruments, connected to a PC via serial communication or by a special WM-USB adapter. A user-friendly interface consists of six segments: devices management (Connection), instrument settings (Settings), real-time measurements (Measurements), data analysis (Analysis), saved preffered devices (My Devices – this action is not supported by this meter) and software upgrading (Upgrades – this action is not supported by this meter). These segments are easily accessed utilizing icons on the left side (see Figure 9).

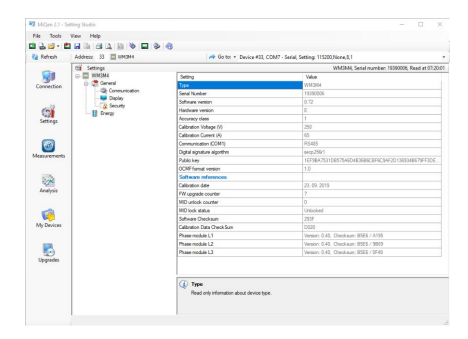


Figure 9: MiQen programming and monitoring software

For further managing those segments, icons on the top bar can be utilised.:

- READ SETTINGS 🔛 : reads and displays all device's settings.
- READ MEMORY 📥 : data is read directly from a device's internal memory (not supported by this meter).
- OPEN 📁 : data is read from a local database.
- DOWNLOAD SETTINGS 2 : changes should be downloaded to the device by pressing this button when programming is finished.
- SAVE 🛃 : the file settings will be saved.
- EXPORT = : data can be exported to an Access data base, Excel worksheets or as a text file (not supported by this meter).
- PRINT 🖼 : data listing can be exported into PDF file or printed on a paper.

- PRINT PREVIEW (: preview of a PDF file.
- GRAPHICAL ANALYSIS . reasurements can be shown in a graphical form (not supported by this meter).
- COMMUNICATION PORT SETTING Ѷ : opens window for communication port settings.
- INTERACTIVE INSTRUMENT I : additional communication feature of a device allows interactive handling with a dislocated device as if it would be operational in front of a user (not supported by this meter).
- MEMORY INFO *: shows available memory since last official data transfer (not supported by this meter).
- HELP 🗺 : for more detailed information how to handle a device.



PLEASE NOTE

MiQen has very intuitive help system. All functions and settings are described in Info window on the bottom of MiQen window.

4.4 Connection

😽 MiQen 2.1 - Setti	ing Studio		- 0	×
	iew Help			
	Address: 33	i Go to: 👻		•
	🐉 Connection			
Connection	Selected device	Communication port	Searching	
0.0	Туре:	Port: 10.120.4.166	Scan the network	
(C)	Serial number:	Setting: 10001		
Settings	Mdd to My devices	Change settings	🔇 Browse ethernet devices	
(Measurements				
Analysis				
(My Devices				
Upgrades				

Figure 10: MiQen Device Management window

With MiQen it is very easy to manage devices. If dealing with the same device that has been accessed before it can be easily selected from a favourite's line.

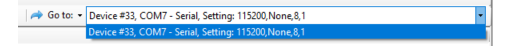


Figure 11: Favourite's line





This way is Communication port set automatically as it was during last access. To communicate with new device, following steps should be followed: *Connect a device to a communication interface*

Set Communication port parameters

Co	ommuni	cation por	t					Х
	Serial	Ethernet	USB	IR	LPR	Flag		
	Co	mmunicatio	n port:		COM3		~	
	Bit	s per secon	d:		19200		\sim	
	Pa	rity:			None		\sim	
	Da	ata bits:			8		\sim	
	Sto	op bits:			2		\sim	
					OK		Cancel	

Under the *Communication port*, current communication parameters are displayed. To change those parameters click on the Change settings button. A Communication port window opens with different communication interfaces.

The WM3M4 & WM3M4C energy meters supports only serial communication, so only serial communication parameters can be set.

Figure 12: Communication port window

Start communicating with a device

Click on the REFRESH button and devices information will be displayed.



When a device is connected to a network and a certain device is required, it is possible to browse a network for devices. For this purpose choose *Scan the network*.

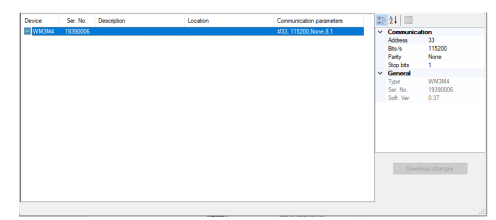
 Image: Stating Studio

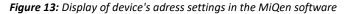
 File
 Iools
 View
 Help

 Image: Stating Studio

 Image: Stating Sta

Factory default **MODBUS address** for all devices is 33. Therefore it is required to change MODBUS address number of the devices if they are connected in the network so each device will have its unique address number.







4.5 Settings

After communication with a device is established, choose icon Settings from a list of MiQen functions on a left side.

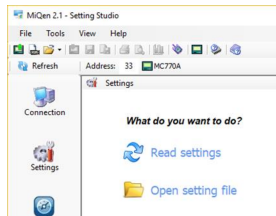


Figure 14: MiQen Device Setting window

Choose Read settings button to display all device's settings and begin adjusting them according to project requirement.

Settings are shown in the Settings set – the left part shows the hierarchical tree structure of settings, in the right part, the parameter values of the selected set of parameters are displayed. In addition to transferring the settings to the meter, there is a possibility of saving and reading from the set files. This can be done with a right click on a mouse on a certain parameter. Afterwards, a window is shown with a save and a read icon.

Setting		Value
Туре		WM3M4
Serial Number		19390006
Software version		0.72
Hardware version		E
Accuracy class		1
Calibration		150
Calibration	Download settings	5
Communic I	Download settings (Only changes)	IS485
Digital sign	Update MiSmart	ecp256r1
Public kev	•	EF9BA7531DB575A6D4B36B6CBF6C9AF2D136934B679FF3DE.
OCMF form	Save	.0
Software	Сору	
Calibration date		23. 09. 2019
FW upgrade count	er	7
MID unlock counte	er	0
MID lock status		Unlocked
Software Checksu	m	293F
Calibration Data Cł	neckSum	D020
Phase module L1		Version: 0.40, Checksum: B5E6 / A195
Phase module L2		Version: 0.40, Checksum: B5E6 / 9B69
Phase module L3		Version: 0.40, Checksum: B5E6 / 0F49

Figure 15: Save and read parameters window

Those icons can also be found on a top bar.

Settings values colored in gray are informative nature only.



Identification window:

File Tools	ting Studio /iew Help		- • ×
📫 🔒 💕 - 🖆	📙 🐚 🖪 🔍 🛍 🔌 🗖 🛸 🍕	3	
🍓 Refresh	Address: 33 🔄 WM3M4	🔿 Go to: 👻 Device #33, COM	13 - Serial, Setting: 19200,None,8,2 -
-	G Settings		WM3M4, Serial number: W4124940, Read at 09:02:43
		Setting	Value
Connection	- 🚔 General	Туре	WM3M4
		Serial Number	W4124940
(18	Security	Software version	0.49
1	Energy	Hardware version	D
Settings	as	Accuracy class	1
		Calibration Voltage (V)	250
(Construction of the second se		Calibration Current (A)	40
		Communication (COM1)	RS485
		Digital signature algorithm	Signing not supported
measurements		Software references	
		Calibration date	11. 03. 2021
1 mil		FW upgrade counter	0
Analysis		MID unlock counter	0
Analysis		MID lock status	Locked
		Software Checksum	FDCB AF5A
		Calibration Data CheckSum	831E
		Phase module L1	
My Devices		Phase module L2	
		Phase module L3	Version: 0.40, Checksum: B5E6 / E9D2
Upgrades			
		Type Read only information about device type.	

Figure 16: WM3M4 Identification window

	Settings WM3M4C =	Setting	WM3M4C, Serial number: W4124940, Read at 08:1
Connection			Value
- (50		Туре	WM3M4C
	····· 🥸 Communication	Serial Number	W4124940
	Display	Software version	0.49
	Security	Hardware version	D
Settings	Accuracy class	1	
	Calibration Voltage (V)	250	
		Calibration Current (A)	40
		Communication (COM1)	RS485
easurements	Digital signature algorithm	secp256r1	
	Public key	8ECF0FE7C28799A06E0FC37C232E9B08345EE9820397340D33	
		OCMF format version	1.0
100		Software references	
4274		Calibration date	11. 03. 2021
Analysis		FW upgrade counter	0
		MID unlock counter	0
		MID lock status	Locked
V		Software Checksum	FDCB AF5A
Ay Devices		Calibration Data Check Sum	821E
		Phase module L1	
		Phase module L2	
Upgrades		Phase module L3	Version: 0.40, Checksum: B5E6 / E9D2

Figure 17: WM3M4C Identification window

- Type.
- Serial number.
- Software version.
- Hardware version.
- Accuracy class.
- Calibration voltage.
- Calibration current.
- Communication.
- Digital signature algorithm (supported only for WM3M4C).
- **Public key:** for further description see chapter *1.2.3.1. Generation of private/public key pair on page 34* (valid only for WM3M4C).
- **OCMF format version** (valid only for WM3M4C).

Software references:

- Calibration date.
- FW upgrade counter applicable only up to version 2.03.
- MID unlock counter- applicable only up to version 2.03.
- MID lock status.
- Software Checksum Main FW .
- Calibration Data Checksum CRC of calibration parameters.
- Phase module L1 version of FW, CRC of FW and CRC of calibration parameters.
- Phase module L2 version of FW, CRC of FW and CRC of calibration parameters.
- Phase module L3 version of FW, CRC of FW and CRC of calibration parameters.



4.5.1 General settings

General settings set communication, display and security settings (passwords).

File Tools	View Help			
🖬 🛃 💕 - 1				
Refresh				
	Address: 33 🔤 WM3M4C	Go to: • Device #33, CC	0M7 - Serial, Setting: 115200,None,8,1	
	Cit Settings		WM3M4C, Serial number	19390006, Read at 12:32
89		Setting	Value	
Connection	General 	Description		
	Display	Location		
0.5	Security	Operating mode	Normal mode	
100	Energy	Date and Time	Do not change	
Settings	6	UTC time offset	60	
		UTC time use	-	
		Synchronisation timeout	0	
		Digital signature format	HEX	~ ~
Analysis My Devices				
Upgrades		Digital signature format		Password:

Figure 18: General settings window

- The description and location segment is intended for easier recognition of a certain unit. They are specially used for identification of the device or location on which measurements are performed.
- **Operating mode**: the test mode is used for meter testing and is designed to increase resolution of the energy counter and reduce the time required for testing.

📺 Settings		WM3M4, Serial number: 19390006, Read at 12:16:16
E E WM3M4	Setting	Value
🗄 👘 😭 General	Description	
Communication	Location	
🧱 Display	Operating mode	Normal mode 🗸 🗸
III Energy	Date and Time	Nomal mode Test mode P - Fast
U Likigy	UTC time offset	Test mode P - Fast (Counter only)
	UTC time use	Test mode Q Test mode Q - Fast
	Synchronisation timeout	Test mode Q - Fast Test mode Q - Fast (Counter only)

Figure 19: Operating mode window

- Date and time: date and time used only for time synchronisation.
- **UTC time offset**: it is the difference in hours and minutes from Coordinated Universal Time (UTC) for a particular place and date.

• UTC time use: Energy meter has three time presentations: RS485 communication, LCD display, JSON transaction.

🙀 Settings		WM3M4, Serial number: 193900	06, Read at 12:16:16
	Setting	Value	
🚍 🚓 General	Description		
	Location		
	Operating mode	Normal mode	
Energy	Date and Time	Do not change	
Lingy	UTC time offset	60	
	UTC time use		
	Synchronisation timeout	UTC time use	x
		ore time use	<u> </u>
			OK Cancel
	UTC time use		2

Figure 20: UTC time use

- Synchronisation timeout: clock status changes to "Unsynchronized " after timeout (in minutes).
- **Digital signature format**: the energy meter supports ASN.1 and 64 signature format (valid only for WM3M4C).

() Settings		WM3M4C, Serial number: 19390006, Read at 12:32:02
B. ■ MM3M4C	Setting	Value
😑 🖓 General	Description	
- Communication	Location	
Display Security	Operating mode	Normal mode
Energy	Date and Time	Do not change
a chorgy	UTC time offset	60
	UTC time use	•
	Synchronisation timeout	0
	Digital signature format	HEX V

Figure 21: Digital signature format window



4.5.1.1 Communication

The communication segment is intended for setting the serial communication parameters (RS485).

Settings		WM3M4, Serial number: 1	19390006, Read at 07:24:
WM3M4	Setting	Value	
🖃 📸 General	Communication parameters (COM1)	#32, 19200,None,8,2	
····· 🥸 Communication			
🔛 Display			
Security			
🚺 Energy			

Figure 22: Display of device's communication settings in the MiQen software

4.5.1.2 Display

• Backlight: is possible to turn on/off via serial communication.

Gi Settings		WM3M4, Serial number: 19390006, Read at 07:20:01
E-E WM3M4	Setting	Value
😑 🚓 General	Back light	On 🗸
	Displayed params	On Off UNTI
Display	Custom text	Off GRM
Energy	Custom label	CLO
Lingy	Cycling period (sec)	5
	Display MID info screen (sec)	Disabled

Figure 23: Backlight window

• Display params set the parameters displayed on the LCD.

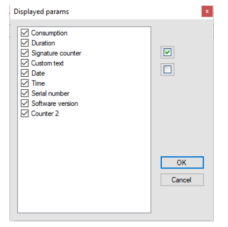


Figure 24: Display params window

- Custom text (Table 3 for list of available characters see chapter 3.3.2).
- Custom label (Table 3: LCD Custom string).
- **Cycling period** defines the cycling period for measurements on LCD display, valid values from 5 s to 60 s.
- **Display FW identification:** displays FW identification screen on LCD for a chosen period of time up to 60 seconds (see chapter *Welcome screens and item 6.5.16*).

4.5.1.3 Security

A password consists of four letters taken from the British alphabet from A to Z. When setting a password, only the letter being set is visible while the others are covered with.

Settings parameters are divided into three groups regarding security level: PL1 >password level 1, PL2 >password level 2 and BP >a backup password.

📬 Settings		WM3M4, Serial number: 19390006, Read at 07:24:5	8
□-□ WM3M4	Setting	Value	
🖃 🔝 General	Password - Level 1	Not set	
	Password - Level 2	Not set	

Figure 25: Security window

PLEASE NOTE

A serial number of the device is stated on the label and is also accessible with MiQen software.

Password-Level 1 >PL1

There are no settings in these meters protected by Password-level 1.

Password-Level 2 >PL2

With level 2 password you can change all supported settings. The settings cannot be saved in the settings file.

A Backup Password->BP

A backup password >BP) is used if passwords at levels 1 >PL1) and 2 >PL2) have been forgotten, and it is different for each device >depending on a serial number of the device). The BP password is available in the user support department in ISKRA d.o.o., and is entered instead of the password PL1 or/and PL2. Do not forget to state the device serial number when contacting the personnel in ISKRA d.o.o.

Password modification

A password is optionally modified; however, only that password can be modified to which the access is unlocked at the moment.

Password disabling

A password is disabled by setting the "AAAA" password.



PLEASE NOTE

A factory set password is "AAAA" at both access levels >PL1 and PL2. This password does not limit access.



4.5.2 Energy

4.5.2.1 Counters

The WM3M4 & WM3M4C energy meters have two unresettable counters for which MID approval is valid. The setting of these counters is fixed in the production and the setting parameters cannot be modified during use and counters cannot be reset.

😭 Settings		WM3M4, Serial number: 19390006, Read at 08:00:45
B- WM3M4	Setting	Value
🖶 👘 General	Total Energy Calculation	Evaluation of the sum of phases
Communication	Counter 1	
Display	Measured Energy	Import Active Energy (Wh)
Energy	Counter 2	
	Measured Energy	Export Active Energy (Wh)

Figure 26: MiQen energy counters

Counter 1 displays imported active energy.

Counter 2 displays exported active energy.

4.6 Measurements

Measurements can be seen ONLINE when a device is connected to power supply and is communicating with MiQen. When a device is not connected it is possible to see OFFLINE measurements simulation. The latter is useful for presentations and visualization of measurements without the presence of an actual device.

In ONLINE mode all supported measurements and alarms can be seen in real-time in a tabular (

Table view) or graphical form (Graphic view). All data can be exported to an Access database, Excel worksheets or as a text file.

Measurements window can be selected by clicking this tab:

	Measurements				WM3M4, Seri	ial number: 19
	Phase measurements	LI	L2	L3	Total	
inection	Voltage	234.8 V	235.0 V	234.8 V		1
	Current	0.000 A	0.000 A	0.000 A		1
	Active Power	0.0 W	0.0 W	0.0 W	0.0 W	1
	Reactive Power	0.0 var	0.0 var	0.0 var	0.0 var	1
ttings	Apparent Power	0.0 VA	0.0 VA	0.0 VA	0.0 VA	1
aangs	Power Factor	1,0000 Ind	1,0000 Ind	1,0000 Ind	1,0000 Ind	1
	Power Angle	0,00 *	0.00 *	0.00 *	0,00 "	
3	THD-Up	2,83 %	2,83 %	2.83 %		
urements	THD-I	0,00 %	0,00 %	0,00 %		1
arcmenty	Phase to phase measurements	L1 - L2	L2 - L3	L3 - L1		
	Phase to phase voltage	0.0 V	0.0 V	0,0 V		1
- mil	Phase Angle	-0,07 *	0,03 *	0,03 *		1
nalysis	Energy counters	Counter E1 (imp)	Counter E2 (Exp)			1
naiysis	Energy counters	0,000 kWh	0,002 kWh			1
	Others	Value				
	Frequency	50,02 Hz				
	Temperature	33,5 °C				
Devices	Status	Value				
	Checksum status	OK				
grades	Overge control Measurements	Percenter				

Figure 27: Measurements window



	Measurements				WM3M4, Ser	ial number: 19390006
	Transaction	Status	Duration	Consumption	Power	
nection	Transaction state	Finished	0:57:41	0.000 kWh	0.0 W	
	Transaction events	Time	Value			
	Begin transaction	9.01.202014:54:22				
1	End transaction	9.01.2020 15:52:03				
ttings	Last Tariff change					
langs	Last Intermediate reading					-
	Last Fiscal reading	-				
6	Last Hold measurement command					
urements	Last Suspend command	-				
urements	Transaction statistics	Count				
	Tariff changes	0				
-	Intermediate readings	0				
alvsis	Device statistics	Count				
naiysis	Power up	17				
	Signatures	37				
1	Fiscal readings	4.294.901.795				
	Others	Value				
Devices	Date and Time		Local time	Unsynchronised		
grades						

Charge control window can be selected by clicking this tab: Charge control Measurements

Figure 28: Charge control window

For further processing of the results of measurements, it is possible to set a recorder (Recorder button) on the active device that will record and save selected measurements to MS Excel .csv file format.

Measur	ements Recor	der	Х
Rec	order Filter		
	File name:	18190532.csv ~	
	Path:	C:\\MiQen 2.1\Data	
	File Type:	Excel (*.csv) V	
	Data Type:	Values & Units 🗸 🗸 🗸	
•	Start Recordir	ng	
1	Stop Recordir	Ig Close	
Status	Stopped	Recording time: 0:00:0	0

Figure 29: Measurements Recorder



5 MEASUREMENTS

The WM3M4 & WM3M4C energy meters ensure active energy measurement and actual measurements of other parameters of three phase network. *The meters* perform measurements with a constant sampling frequency of 3906.25 Hz.

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5.1 Online measurements

Online measurements are available on display or can be monitored with setting and monitoring software MiQen.

-			io to: • Device #33, COM	7 - Serial, Setting: 11520	0,None,8,1	
	Measurements				WM3N	14, Serial number: 193900
	Phase measurements	L1	L2	L3	Total	
onnection	Voltage	234,0 V	234,2 V	233,9 V		
	Current	0.000 A	0,000 A	0,000 A		
0.5	Active Power	0,0 W	0.0 W	0,0 W	0,0 W	
0	Reactive Power	0,0 var	0,0 var	0,0 var	0,0 var	
Settings	Apparent Power	0,0 VA	0.0 VA	0,0 VA	0.0 VA	
	Power Factor	1,0000 Ind	1,0000 Ind	1,0000 Ind	1,0000 Ind	
	Power Angle	0.00 *	0.00 *	0.00 *	0.00 *	
	THD-Up	3,02 %	3,02 %	3,02 %		
surements	THD-I	0.00 %	0.00 %	0,00 %		
Jurements	Phase to phase measurements	L1-L2	L2 - L3	L3 - L1		
	Phase to phase voltage	0.0 V	0.0 V	0,0 V		
1 mil	Phase Angle	-0.07 °	0.03 *	0.03 *		
Analysis	Energy counters	Counter E1 (Imp)	Counter E2 (Exp)			
Analysis	Energy counters	0.000 kWh	0.002 kWh			
	Others	Value				
r in the second s	Frequency	49,99 Hz				
	Temperature	40,9 °C				
y Devices	Status	Value				
	Checksum status	OK				

Figure 30: Online measurements window.

efresh Address: 33 🔄 WM3M4	i Go to	 Device #33, COM7 	- Serial, Setting: 115200,None	,8,1	
Measurements				WM3M4, Seria	I number:
Transaction	Status	Duration	Consumption	Power	
nection Transaction state	Finished	0:57:41	0,000 kWh	0,0 W	
Transaction events	Time	Value			
Begin transaction	9. 01. 2020 14:54:22				
End transaction	9. 01. 2020 15:52:03	-			
ttings Last Tariff change		-			
Last Intermediate reading		-			
Last Fiscal reading	-				
Last Hold measurement command					
Last Suspend command					
Transaction statistics	Count				
Tariff changes	0				
Intermediate readings	0				
alysis Device statistics	Count				
Power up	17				
Signatures	37				
Fiscal readings	4.294.901.795				
Others	Value				
Devices Date and Time		Local time	Unsynchronised		
Charge control Measurements					

Figure 31: Charge control window.



5.2 Selection of available quantities

Microprocesor calculates the TRMS voltage, TRMS current, active, reactive and apparent power, U-I phase angle, first harmonic of voltage, first harmonic of current, peak to peak voltage, THD of voltage and THD of current. Complete selection of available online measuring quantities is shown in a table below.

Meas. type	Measurement	Single-phase	3-phase	comments
Phase	Voltage			
measurements	U ₁₋₃	\checkmark		
	Current			
	I ₁₋₃	\checkmark	\checkmark	
	Power			
	P ₁₋₃	\checkmark	\checkmark	
	P _{TOT}	\checkmark	\checkmark	
	Q ₁₋₃	\checkmark		
	QTOT	\checkmark	\checkmark	
	S ₁₋₃	\checkmark	\checkmark	
	S _{TOT}	\checkmark	\checkmark	
	PF ₁₋₃	\checkmark	\checkmark	
	PFTOT	\checkmark	\checkmark	
	φ ₁₋₃	\checkmark	\checkmark	
	Фтот	\checkmark	\checkmark	
	Harmonic analysis			
	THD-U ₁₋₃	\checkmark	\checkmark	
	THD-I ₁₋₃	\checkmark	\checkmark	
Phase to phase	Voltage			
measurements	Upp ₁₋₃	\checkmark	\checkmark	
	фх-у	\checkmark	\checkmark	Phase-to-phase angle
Metering	Energy		\checkmark	
	Counter E ₁	\checkmark	\checkmark	
Other	Miscellaneous			
measurements	Frequency		\checkmark	
	Temperature			
Status	Checksum status		\checkmark	

Further description is available in following subchapters

Table 8: Selection of available measurement quantities

5.3 Calculation and display of measurements

This chapter deals with capture, calculation and display of all supported measurement quantities. The LCD display shows the values of the counters Modbus registers.

5.3.1 Voltage

Voltage related measurements are listed below:

- Real effective (TRMS) value of all phase voltages (U₁, U₂, U₃) and phase-to-phase voltages (U₁₂, U₂₃, U₃₁).
- Phase and phase-to-phase voltage angles (ϕ_{12} , ϕ_{23} , ϕ_{31}).

$$U_f = \sqrt{\frac{\sum_{n=1}^{N} u_n^2}{N}}$$
$$U_{xy} = \sqrt{\frac{\sum_{n=1}^{N} (u_{xn} - u_{yn})^2}{N}}$$

Figure 32: Voltage equations

All voltage measurements are available through communication.

5.3.2 Current

WM3M4 & WM3M4C energy meter measures:

real effective (TRMS) value of phase currents

$$I_{RMS} = \sqrt{\frac{\sum_{n=1}^{N} i_n^2}{N}}$$

Figure 33: Current equation

All current measurements are available on communication.

5.3.3 Active, reactive and apparent power

Active power is calculated from instantaneous phase voltages and currents. All measurements are seen on communication. Reactive power is calculated with the method of 90 degrees displacement of current samples.

5.3.4 Power factor (PF) and power angle

PF or distortion power factor is calculated as the quotient of active and apparent power for each phase separately and total power angle. It is called distortion power factor since true (distorted) signals are using in equation. A symbol for a coil (positive sign) represents inductive load and a symbol for a capacitor (negative sign) represents capacitive load.

5.3.5 Frequency

Network frequency is calculated from time periods of measured voltage. Instrument uses synchronization method, which is highly immune to harmonic disturbances.



5.3.6 Energy counters

Energy counters are displayed on LCD and in data signature with resolution 10 Wh. In the MODBUS registers the resolution of energy counters and consumption of charging process is increased to 1 Wh.

5.3.7 Harmonic distortion

The WM3M4 & WM3M4C energy meters calculate THD for phase currents and phase voltages and are expressed as percent of high harmonic components regarding to fundamental harmonic.



6 DIGITAL SIGNATURE (VALID ONLY FOR WM3M4C)

The WM3M4C energy meters support digital signature. In this chapter, you will find:

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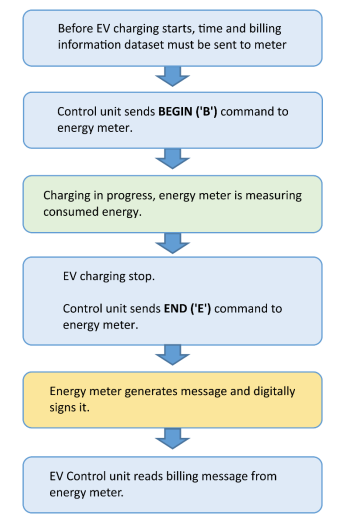


6.1 Introduction

Energy meter supports digital signing of billing information to ensure integrity of data for end customer. All digital signing procedures are HW based with dedicated crypto chip, which supports ECDSA FIPS186-3 Elliptic Curve Digital Signature. Energy meter supports MODBUS over RS485 for communication with EV control unit.

6.2 Digital signing procedure

EV charger control unit is responsible to send start and stop command to energy meter. Energy meter measures consumed energy during charging. When charging is finished, EV control unit provides billing dataset (customer info, time, etc.) to energy meter via MODBUS communication. Energy meter adds measured energy and generates final billing message with digital signature. EV charger control unit then reads complete billing information with measured energy consumption and digital signature.



6.3 Energy meter cryptographic functions explanation

Energy meter has HW based cryptographic unit for digital signing of billing dataset.

6.3.1 Generation of private/public key par

This is one-time procedure made at production of energy meter. Generation of key pair is HW based with dedicated crypto chip. Private key is stored internally within the crypto chip and there is no way of reading it.

6.3.2 Public Key as QR-code on front of enclosure and readable via MODBUS

Public key is available to end user for verification of digital signature. Therefore, public key is readable through MODBUS communication and printed with QR code on front of the meter.

6.3.3 Generation of billing dataset using internal energy meter value

Energy meter has MODBUS registers to store users billing dataset. Main EV charger SW must write billing dataset to energy meter. Energy meter will fill in measured energy and timestamp to complete billing information. Billing dataset is compatible with OCMF 1.0.

6.3.4 Generation of hash (SHA256) for billing dataset

After completing billing dataset, meter calculates hash of complete message with SHA-256 algorithm documented in the following site: <u>http://nvlpubs.nist.gov/nistpubs/FIPS/NIST.FIPS.180-4.pdf</u>. Hash is 32 bytes long identification of message and is used as an input for signature generation.

6.3.5 Generation of signature for billing dataset

Signing of previously prepared hash is cryptographic procedure with ECDSA NIST P256 prime curve. Crypto chip generates signature in less than a second. Algorithm is documented in:

FIPS 186-4 specification http://nvlpubs.nist.gov/nistpubs/FIPS/NIST.FIPS.186-4.pdf

6.3.6 Exporting billing dataset including signature

Complete billing dataset and digital signature are available for readout via MODBUS communication.

PLEASE NOTE

Dataset and corresponding signature are available in more then 120 registers and they can not be read with single MODBUS command. Both should be read in sequence and stored together before new transaction command is executed.



6.4 Consumption measuring and digital signing

procedure

EV charger control unit must use following procedure to measure charging consumption and sign billing dataset:

- 1. Set time, time zone, signature format.
- 2. Enter billing dataset.
- 3. Enter dataset size.
- 4. Send Begin command.
- 5. Send intermediate reading commands (optional).
- 6. Send fiscal reading (optional).
- 7. Send tariff change command (optional).
- 8. Send End command (triggers signing process).
- 9. Check signature status register until signature is ready.
- 10. Read Output message length.
- 11. Read Output message.
- 12. Read signature length.
- 13. Read signature.
- 14. Read public key.

6.5 Crypto Register Definitions

6.5.1 Communication parameter

MODBUS register	Description	Format	Value	
40203	Baud Rate	T1	0	Baud rate 1200
			1	Baud rate 2400
			2	Baud rate 4800
			3	Baud rate 9600
			4	Baud rate 19200
			5	Baud rate 38400
			6	Baud rate 57600
			7	Baud rate 115200
40204	Stop Bit	T1	0	1 Stop bit
			1	2 Stop bits
40205	Parity	T1	0	No parity
			1	Odd parity
			2	Even parity
40206	Data Bits	T1	0	8 bits

Table 9: RS485 communication parameters table

Default settings:

Baud rate: 115200 Parity: None Stop bits: 1

6.5.2 Cryptographic control registers

MODBUS Address	Size in bytes	Access Type	Description
47051	2	R/W	Command Register (see Table 14)
47052	2	R	Signature Status Register (see Table 11)
47053	2	R/W	Time zone Offset
47054 - 47055	4	, R/W	Date and Time Synchronization
47056	2	R	,
47056	2	к	Input Message Length
47057	2	R	Output Message Length
47058	2	R	Signature Length
47059	2	R/W	Signature Format (see <i>Table</i> 13)
47060	2	R	Signature Algorithm
47061	2	R/W	LCD Backlight
47062	2	R/W	LCD Display 2 nd Row Mode (see Table 1)
47063 - 47066	8	R/W	LCD Display Custom String
47067 - 47068	4	R/W	LCD Display Custom String Label
47069	2	R	OCMF format version (upper 8 bits Major, lower 8 bits Minor, currently 1.0)
47070	2	W	Consumption and duration Reset register. Control unit can reset last charging values by setting BIT 0.
47071	2	R/W	Clock synchronization status (see <i>Table 5</i>)
47072	2	R/W	Clock synchronization timeout
47073	2	R/W	UTC / local time format
47074	2	W	Time adjustment (-3 seconds to +3 seconds)
47075	2	W	FW identification screen on LCD
47076	2	R/W	End transaction specification in data set (format of complete transaction)

 Table 10: Cryptographic control registers



Value	Description
0	Not initialised
1	Idle
2	Signature in progress
15	Signature OK
128	Invalid date time
129	CheckSum error
130	Invalid command
131	Invalid state
132	Invalid measurement
133	Test mode error
243	Verify state error
244	Signature state error
245	Keypair generation Error
246	SHA failed
247	Init failed
248	Data not locked
249	Config not locked
250	Verify error
251	Public key error
252	Invalid message format
253	Invalid message size
254	Signature error
255	Undefined error

6.5.3 Signature status register (47052)

Table 11: Signature status register

6.5.4 Setting time related registers

Control unit can set time, time sync status, time sync status timeout, UTC offset and UTC / local time presentation.

Time changing is not possible during charging!

One time adjustment (+-3 seconds) is permitted during charging.

6.5.4.1 Setting time

Write unix timestamp to MODBUS registers 47054 - 47055.

47054 : high 16 bits

47055 : low 16 bits

Example:

Unix time: 1570096309 hex:0x5D95C4B5

Write 0x5D95 to 47054

Write 0x C4B5 to 47055

The best practice is to set time at start of every charging procedure.

6.5.4.2 Time status

Control unit must also set the status of clock in register 47071. Statuses are defined in Table 5.

6.5.4.3 Time status timeout

Clock status changes to Unsynchronized after timeout (in minutes), which is set in register 47072.

6.5.4.4 Time zone

Write offset (in minutes) from UTC time to 47053.

Warning:

Energy meter does not support DST, so the current offset from UTC must be written.

Example:

Slovenia is UTC + 1:00, but in summer time write 120 to 47053.

6.5.4.5 UTC / local time presentation

Time representation on LCD and in signature (JSON) can be displayed differently with UTC/local time setting.

For example, time is set in UTC format, but you want to have local time on LCD and in signature. Then UTC/local time setting should be set to 0x1 (BIT 0). It means that time on communication is in UTC format and time on LCD and JSON is in local time.

Energy meter has 3 time presentations:

- 1. RS485 communication
- 2. LCD display
- 3. Timestamp in JSON transaction

Every one of them can be set to UTC or local time. Default state for all is local time.

Register 47073 UTC / local time setting (0 = local time, 1 = UTC)

BIT 2	BIT 1	BIT 0		
JSON	LCD	RS485		
Table 43 UTC / least time and its				

Table 12: UTC / local time register

6.5.4.6 Time adjusting

Fine time adjusting is a way to compensate clock drift during charging. Up to +- 3 seconds adjusting is permitted in register 47074.

6.5.5 Signature format

Energy meter supports hex (ASN.1) and Base 64 signature format in register 48188. Format can be set in register 47059:

Value	Signature format
0	HEX (ASN.1)
1	Base64

Table 13: Signature format



6.5.6 Signature algorithm

Energy meter currently supports only ECDSA-secp256r1-SHA256 algorithm. This parameter is not settable using MODBUS communication. It is a constant depending on the type of instrument (with or without crypto function). It is used only as information if the crypto function is implemented.

Register 47060:

Value	Signature format
0	Without signature
4	ECDSA-secp256r1-SHA256

 Table 14: Signature algorithm

6.5.7 Entering billing dataset

Dataset register is at MODBUS address 47100. Only 120 MODBUS registers (240 bytes) can be entered in one write command. Maximum size of billing dataset is 1024 bytes. Format is defined in **Dataset** *format paragraph*.

Example:

If 300 bytes need to be written:

- write 120 MODBUS registers to MODBUS address 47100
- write 30 registers to MODBUS address 47220 (47100 + 120).

After writing dataset, length (in bytes) must be written to MODBUS address 47056.

6.5.8 Transaction commands

Command register for transactions is at MODBUS address 47051. High 8 bits is command, lower 8 bits are reserved.

It is very important to check measurement status register (47000) before sending command, because energy meter accepts only commands which are valid for current state.

Time, input message and input message length must be set before sending command.

After sending command, check result of operation in control status register (47052).

Register 47051

Value	Command	Valid charging states (47000)	
'B' (0x42)	Begin transaction	Idle state (0)	
'E' (0x45) 'L' (0x4C) 'R' (0x52) 'A' (0x41) 'P' (0x50)	End transaction	Active state	
'C' (0x43)	Intermediate Reading	Active state	
'X' (0x58)	Exception	Active state	
'T' (0x54)	Tariff Change	Active state	
'S' (0x53)	Suspended command	Active state	
ʻr' (0x72)	End transaction (with begin and end)	Active state	
ʻf' (0x66)	Fiscal Reading	Any state	
ʻh' (0x68)	Hold command	Active state	
ʻi' (0x69)	Last charge reading (with begin and end)	Idle state	

Table 15: Transaction commands

Signature process starts after every command. Control unit can read out signed dataset with current time and energy meter value reading.

Meter stores one value (timestamp and counter value) for each command. Registers are defined in measurements table (Table 16).

If 'r' command is sent, array with begin and end reading is generated and signed.

Hold command is used for read and sign later procedure. Every energy value reading is stored by default. When 'h' command is sent, stored value is used for next signature instead of actual energy counter value.

If 'i' command is sent, array with begin and end reading of the last charge is generated and signed (added in the SW version 2.08).

6.5.9 Signature status

Control unit must check signature status before reading signed dataset and signature. Signing process takes up to 1 second, so control unit must check status few times with some delay.

MODBUS register address is 47052. Signature OK value is 15.

6.5.10 Output billing dataset

Signature process modifies original billing dataset, which was entered at start of measuring. Output billing dataset contains meter information (meter vendor, meter model, meter serial number and firmware version), measured value and unique pagination value (PG). Output billing dataset is available until next signature request or power down.

JSON and binary output are supported.

Only 120 MODBUS registers (240 bytes) can be read in one MODBUS read command.

6.5.11 JSON output

Size of JSON output billing dataset is at MODBUS address 47057.

JSON output billing dataset is at MODBUS address 47612.

6.5.12 Binary output

Size of binary output billing dataset is at MODBUS address 48316.

Binary output billing dataset is at MODBUS address 48317.

6.5.13 Signature

After successful signature process, control unit can read signature in specified signature format.

Signature length register is at MODBUS address 47058.

Signature register is at 48188.

6.5.14 Public key

Public key is stored in 64 bytes raw format at MODBUS address 48124.

For Transparenz Software check, public key header should be prepended:

3059301306072A8648CE3D020106082A8648CE3D03010703420004

For checking with ECDSA, public key header is: 04.



6.5.15 Dataset format

Format is compliant with OCMF v1.0. Energy meter requires following fields in dataset: { "FV":"1.0", "GI":"", "GS":"", "PG":"", "MV":"" "MM":"", "MS":"", "MF":"", "IS":true, "IF":[], "IT": "NONE", "ID":"", "CT": "EVSEID", "CI":"", "RD":[] } Warning: JSON names must be in specified order and without whitespaces. Downloaded message should look like: {"FV":"1.0","GI":"","GS":"","PG":"","MV":"","MM":"","MS":"","MF":"","IS":true,"IF":[],"IT":"NONE","ID ":"","CT":"EVSEID","CI":"","RD":[]} Example of valid JSON dataset (newlines are added for better readability): { "FV":"1.0", "GI":"Gateway 1", "GS":"123456789", "PG":"", "MV":"", "MM":"", "MS":"", "MF":"", "IS":true, "IF":["RFID PLAIN", "OCPP RS TLS"], "IT":"ISO14443", "ID":"1F2D3A4F5506C7", "CT": "EVSEID", "CI":"Charge-box-ID", "RD":[] } **Energy meter fills following values:**

PG:"T<signature counter>" or "F<fiscal counter>" for fiscal readings MV:"meter manufacturer" MM:"meter model"

lskra°

MS:"meter serial number" MF:"meter firmware version" RD: meter generates complete array of readings data Example of modified dataset: { "FV": "1.0", //Firmware: provided by charging controller "GI": "Gateway 1", //Gateway ID: provided by charging controller "GS": "123456789", //Gateway serial: provided by charging controller "GV": "1.0", //Gateway version: provided by charging controller "PG": "T32594", //transaction number (unique) "MV": "Iskra", //Meter manufacturer "MM": "WM3M4C", //Meter model "MS": "X0000121", //Meter serial number "MF": "2.03", //Meter Firmware version "IS": true, // Provided by charging controller "IL": "NONE", // Provided by charging controller "IF": [// Provided by charging controller "RFID PLAIN", // Provided by charging controller "OCPP_RS_TLS", // Provided by charging controller "ISO15118_PNC", // Provided by charging controller "PLMN_RING" // Provided by charging controller], "IT": "ISO14443", // Provided by charging controller "ID": "1F2D3A4F5506C7", // Provided by charging controller "CT": "EVSEID", // Provided by charging controller "CI": "Charge-Box-ID" // Provided by charging controller "RD": [//measuring data array {//start charging block "TM": "2020-11-02T11:42:59,000+0000 S", //timestamp "TX": "B", //begin command "RV": 123456.78, //energy counter value "RI": "1-b:1.8.0", //value ID "RU": "kWh", //unit "RT": "AC", //current type "EF":"",//error flag "ST": "G" //status **}**, {//end charging block "TM": "2020-11-02T11:43:11,000+0000 S", //timestamp "TX": "r", //end command with start event present "RV": 123456.78, //energy counter value "RI": "1-b:1.8.0", //value ID "RU": "kWh", //unit "RT": "AC", //current type "EF":",//error flag "ST": "G" //status } 1

}



Green highlighted data is generated by energy meter. Data is without whitespaces (newline characters are added in this document for better readability).

6.5.16 FW Identification display

FW Identification is displayed on LCD for number of seconds written to register 47075.

Displayed info are presented in three rows on LCD display:

Main Firmware CRC (8digits) in row 1
Phase module CRC (4 digits) in row 2
Main FW version in row 3



Figure 34: FW Identification screen

BF34 is the check sum of the SW in the measuring modules – each phase module has its own processor from which the measuring results are transferred to main processor for further processing. This FW cannot be modified using interfaces but is part of CRC approval and is also checked during operation.

6.5.17 Measurements table

Control unit can check measurements and statuses during the charging process.

47000		Measurement status	T1	0	Idle
				1	Active
				2	Active after power failure
				3	Active after reset
47001	47002	Duration	T3u		Seconds
47003	47004	Consumption	T_32U		Wh
47005	47006	Active Power Total (Pt)	Т6		Reg (30140-30141)
47007	47008	Date and Time	T_Unix		
47009		Tarrif changes count	T1		Command T
47010		Intermediate readings count	T1		Command C
47011	47012	Fiscal Readings count	T3u		Command f
47013	47014	Signatures count (pagination)	Т3		
47015	47016	Start Timestamp	T_Unix		
47017	47018	Start Counter value	T_32U		Wh
47019	47020	Stop Timestamp	T_Unix		
47021	47022	Stop Counter value	T_32U		Wh
47023	47024	Tariff change Timestamp	T_Unix		
47025	47026	Tariff change Counter value	T_32U		Wh
47027	47028	Intermediate Reading Timestamp	T_Unix		
47029	47030	Intermediate Reading Counter value	T_32U		Wh
47031	47032	Fiscal Reading Timestamp	T_Unix		
47033	47034	Fiscal Reading Counter value	T_32U		Wh
47035	47036	Hold measurement Timestamp	T_Unix		
47037	47038	Hold measurement Counter value	T_32U		Wh
47039	47040	Suspend Timestamp	T_Unix		
47041	47042	Suspend Counter value	T_32U		Wh

Table 16: Measurements table



6.5.18 Input / Output Data Table

47100	47611	Input Message (JSON/Binary)
47612	48123	Output Message (JSON)
48124	48155	Public Key (raw)
48156	48187	Signature (raw)
48188	48315	Signature ASN.1
48316		Binary Output Message Lenght
48317		Binary Output Message

 Table 17: Input/Output table

6.5.19 End transaction specification in data set

In the SW version 2.05 MODBUS parameter 47076 is implemented. It defines the value TX in the end transaction block of data set in case 'r' command is used. Value "E" specifies basic end transaction and provides better presentation of output data in Transparenz software. Value "r" was used in initial version and with this setting it can be still used in actual applications.

Register	47076:
Register	47070.

Value	TV value in and transaction	Description
value	TX value in end transaction	Description
	block	
0	"TX": "r"	The same operation as in version 2.03
1	"TX": "E"	Improves presentation of data in the Transparenz
		software
2	"TX": "E" Command 'E'	Allows compatibility with other devices in case of
	generates begin and end	different approach to OCMF specification
	transaction	

Table 18: End transaction specification in data set

6.6 Power loss behaviour

If power loss happens during charging, meter continues to measure energy and duration after power is restored. All events are saved (begin and tariff changes) but meter does not save time, because it is not relevant anymore (meter is without battery). Meter detects this irregular state and reports it with measurement status 2 in register 47000.

Control unit must set time and billing dataset to continue. Then End transaction command can be send. Meter will generate and sign complete transaction with time error flag ("EF": "t").

6.7 Unexpected reset behaviour

Meter will set Energy error flag ("EF": "E") if unexpected reset happens during charging. Measured energy consumption is **not valid**.

7 TECHNICAL DATA

In following chapter all technical data regarding operation of WM3M4 & WM3M4C energy meters are presented.

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	MECHANICAL CHARACTERISTICS OF INPUT ELECTRICAL CHARACTERISTICS OF INPUT SAFETY AND AMBIENT CONDITIONS EU DIRECTIVES CONFORMITY



7.1 Accuracy

Measured values	Accuracy class
Active energy:	class 1 EN 62053-21
	class B EN 50470-3
	\pm 1.5% from I_{min} to I_{tr}
	\pm 1% from I_{tr} to I_{max}
Voltage:	±1% of measured value
Current:	\pm 1% of I_{ref} from I_{st} to I_{ref}
	\pm 1% of measured value from I_{ref} to I_{max}
Active Power:	\pm 1% of nominal power ($U_n * I_{ref}$) from I_{st} to I_{ref}
	\pm 1% of measured value from I_{ref} to I_{max}
Reactive, Apparent power:	$\pm 2\%$ of nominal power from I_{st} to I_{ref}
	$\pm 2\%$ of measured value from I_{ref} to I_{max}
Frequency:	±0.5% of measured value

7.2 Mechanical characteristics of input

Rail mounting according to DIN EN 60715. In case of using the stranded wire, the ferrule must be attached before the mounting.

Terminals		Maximum conductor cross-sections
Main inputs	Contacts capacity:	Rigid (flexible) 2.5 mm ² 25 (16) mm ²
	Connection screws:	M5
	Recommended / Max torque:	3/3.5 Nm (PZ2)
	Length of removed isolation:	10 mm
Communication terminals	Contacts capacity:	1 mm ² 2.5 mm ²
	Connection screws:	М3
	Recommended / Max torque:	0.7/0.8 Nm (PZ1)
	Length or removed isolation:	8 mm



7.3 Electrical characteristics of input

Inputs and outputs			
Measuring input	Type (connection):	three-phase (4u)	
	Reference current (I _{ref}):	5 A	
	Maximum current (I _{max}):	40 A	
	Minimum current (I _{min}):	0.25 A	
	Transitional current (I _{tr}):	0.5 A	
	Starting current:	20 mA	
	Power consumption at I _{ref}	< 0.05 VA	
	Nominal voltage (U_n) :	3x230 V/400 V (-20 %+15 %)	
	Power consumption per phase at U_n :	< 8 VA, 0.6 W	
	Nominal frequency (f_n) :	50 Hz and 60 Hz	
	Minimum measuring time:	10 s	
Security (valid only for WM3M4C)	Hash generation:	SHA256	
RS485 Serial communication	Туре:	RS485	
	Speed:	1200 bit/s to 115200 bit/s (default 115200 bit/s)	
	Frame:	8, N, 1	
	Protocol:	MODBUS RTU	
	Address:	33 – (default)	
Optical communication	Туре:	IR	
	Connection:	via WM-USB adapter	
	Speed:	19200 bit/s	
	Frame:	8, N, 1	
	Protocol:	MODBUS RTU	
	Address:	33 – (locked)	
	Remark:	All settings are fixed	



7.4 Safety and ambient conditions

According to standards for indoor active energy meters.

Temperature and climatic condition according to EN 62052-11.

Dust/water protection	IP50*
Operating temperature:	-25 °C - +70 °C
Storage temperature:	-30 °C - + 80 °C
Enclosure:	self-extinguish, complying UL94-V
Indoor meter:	Yes
Degree of pollution:	2
Protection class:	11
Installation category	300 Vrms CAT III
Standard:	IEC 62052-31
Mechanical environment:	М1
Electromagnetic environment:	Ε2
Humidity:	non condensing
Weight (with packaging):	228 g (248 g)
Installation:	DIN rail 35 mm
Dimensions (W x H x D):	53,6 mm x 84 mm x 69,4 mm
Package dimensions (W x H x D):	57 mm x 93 mm x 85 mm
Colour:	RAL 7035

Note *: To fulfil the requirements for IP51 protection according to EN 50470-1 the meters should be mounted in the cabinet with IP51 specification.



7.5 EU Directives conformity

EU Directive on Measuring instruments MID 2014/32/EU.

EU Directive on EMC 2014/30/EU.

EU Directive on Low Voltage 2014/35/EU.

EU Directive WEEE **2002/96/EC.**

List of considered harmonized standards confirming appliance with the essential requirements of the Regulation:

EN 50470-1:2006 Electricity metering equipment (ac) - Part 1: General requirements, tests and test conditions - Metering equipment (class indexes A, B and C).

EN 50470-3:2006 Electricity metering equipment (ac) - Part 3: Particular requirements - Static meters for active energy (class indexes A, B and C).

Other standards taken into account in the design and testing of the meter:

EN 62052-11:2003, EN 62052-11:2003/A1:2017 Electricity metering equipment (ac) - General requirements, tests and test conditions - Part 11: Metering equipment.

EN 62053-21:2003, EN 62053-21:2003/A1:2017 Electricity metering equipment (ac) - Particular requirements - Part 21: Static meters for active energy (classes1 and 2).

EN 62053-23:2003, EN 62053-23:2003/A1:2017 Electricity metering equipment (ac) - Particular requirements - Part 23: Static meters for reactive energy (classes 2 and 3).

EN 62053-31:1998 Electricity metering equipment (a.c.) - Particular requirements - Part 31: Pulse output devices for electromechanical and electronic meters (two wires only).

EN 62052-31:2016 Electricity metering equipment (a.c.) - General requirements, tests and test conditions - Part 31: Safety requirements and tests.

EN 62059-32-1:2012 Electricity metering equipment - Dependability - Part 32-1: Durability - Testing of the stability of metrological characteristics by applying elevated temperature.

CLC/TR 50579:2012 Electricity metering equipment - Severity levels, immunity requirements and test methods for conducted disturbances in the frequency range 2 -150 kHz.

PTB-A50.7 Anforderungen an elektronische und software-gesteuerte Messgeräte und

Zusatzeinrichtungen für Elektrizität, Gas, Wasser und Wärme

PTB-A 20.1 Messgeräte für Elektrizität; Elektrizitätszähler und deren Zusatzeinrichtungen

DIN EN 50470-1:2019 Wechselstrom-Elektrizitätszähler - Teil 1: allgemeine Anforderungen, Prüfungen und Prüfbedingungen - Messeinrichtungen (Genauigkeitsklassen A, B und C)

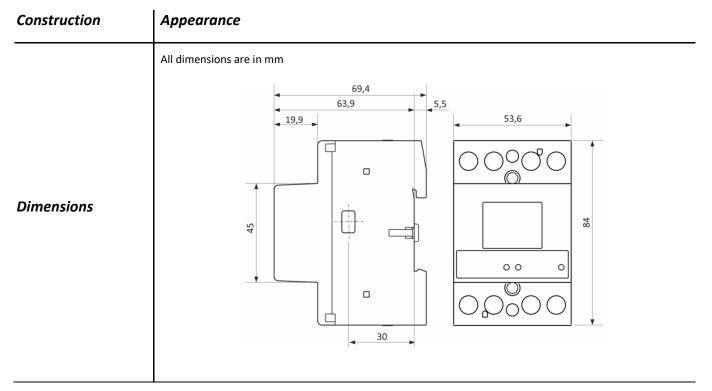
DIN EN 50470-3:2020 Wechselstrom-Elektrizitätszähler - Teil 3: Besondere Anforderungen -

Elektronische Wirkverbrauchzähler der Genauigkeitsklassen A, B und C



7.6 Dimensions

7.6.1 Dimensional drawing



8 ABBREVIATION/GLOSSARY

Abbreviations are explained within the text where they appear the first time. Most common abbreviations and expressions are explained in the following table:

Term	Explanation	
MODBUS / DNP3	Industrial protocol for data transmission	
MiQen	Setting Software for ISKRA instruments	
AC	Alternating	
IR	Infrared (optical) communication	
RMS	Root Mean Square	
TRMS True Root Mean Square		
PA	Power angle (between current and voltage)	
PF Power factor		
THD Total harmonic distortion		
EV	Electrical vehicle	
PTB Physikalisch-Technische Bundesanstalt		
OCMF	Open Charge Metering Format	
VDE	Verband der Elektrotechnik	

List of common abbreviations and expressions



9 APPENDIX

Modbus tables

Info:

Address		Contents	Data	Ind	Values / Dependencies
Ì		Input Registers		Ì	
30000		Memory Reference			
		READ ONLY INFO			
30000		Device group	T1	4	WM
30001	30008	Model Number	T_Str16		WM3M4C
30009	30012	Serial Number	T_Str8		WM41####
30013		Software Reference	T1		100=1.00
30014		Hardware Reference	T_Str2		A (B,C,D)
30015		Calibration voltage	Т4		250000 mV
30017		Calibration current	Т4		40000 mA
30019		Accuracy class	T17		100=1,0
30024		COM1: Communication Type	T1	2	RS485
				9	Infra red
30047	30048	Calibration Time Stamp	T10		
30076		MID lock status	T1	0	unlocked
				1	locked
30079		MID unlock counter	T1	0	Operational only up to Ver. 2.03
30080		FW upgrade counter	T1	0	Operational only up to Ver. 2.03
30081		Software CheckSum HI	T1		
30087		phase module 1 Software reference	T1		100=1,0
30088		phase module 2 Software reference	T1		100=1,0
30089		phase module 3 Software reference	T1		100=1,0
30090		phase module 1 CheckSum	T1		
30091		phase module 2 CheckSum	T1		
30092		phase module 3 CheckSum	T1		
30093		phase module 1 calibration data CheckSum	T1		
30094		phase module 2 calibration data CheckSum	T1		
30095		phase module 3 calibration data CheckSum	T1		
30096		CheckSum Params	T1		
30097		CheckSum Main Firmware	T1		
30098		Active Communication Port	T1	0	IR
				1	COM1
30099		Modbus Max. Register Read at Once	T1		



Measurements:

Address		Contents	Data	Ind	Values / Dependencies
		Input Registers			
30000		Memory Reference			
		ACTUAL MEASUREMENTS			
30101		Phase valid measurement	T1	Bit 0	Invalid measurement phase 1
				Bit 1	Invalid measurement phase 2
				Bit 2	Invalid measurement phase 3
30102	30104	Reserved			
30105	30106	Frequency	Т5		
30107	30108	U1	Т5		
30109	30110	U2	Т5		
30111	30112	U3	Т5		
30113	30114	Uavg (phase to neutral)	Т5		
30115		j12 (angle between U1 and U2)	T17		
30116		j23 (angle between U2 and U3)	T17		
30117		j31 (angle between U3 and U1)	T17		
30118	30119	U12	Т5		
30120	30121	U23	Т5		
30122	30123	U31	Т5		
30124	30125	Uavg (phase to phase)	Т5		
30126	30127	11	Т5		Valid: Reg 30001<7
30128	30129	12	Т5		Valid: Reg 30001<7
30130	30131	13	Т5		Valid: Reg 30001<7
30132	30133	Inc - Reserved	Т5		
30134	30135	INm - Reserved	Т5		
30136	30137	lavg	Т5		
30138	30139	S I	Т5		
30140	30141	Active Power Total (Pt)	Т6		
30142	30143	Active Power Phase L1 (P1)	Т6		Valid: Reg 30001<7
30144	30145	Active Power Phase L2 (P2)	Т6		Valid: Reg 30001<7
30146	30147	Active Power Phase L3 (P3)	Т6		Valid: Reg 30001<7
30148	30149	Reactive Power Total (Qt)	Т6		
30150	30151	Reactive Power Phase L1 (Q1)	Т6		Valid: Reg 30001<7
30152	30153	Reactive Power Phase L2 (Q2)	Т6		Valid: Reg 30001<7
30154	30155	Reactive Power Phase L3 (Q3)	Т6		Valid: Reg 30001<7
30156	30157	Apparent Power Total (St)	Т5		
30158	30159	Apparent Power Phase L1 (S1)	Т5		Valid: Reg 30001<7
30160	30161	Apparent Power Phase L2 (S2)	Т5		Valid: Reg 30001<7
30162	30163	Apparent Power Phase L3 (S3)	Т5		Valid: Reg 30001<7
30164	30165	Power Factor Total (PFt)	Т7		
30166	30167	Power Factor Phase 1 (PF1)	Т7		Valid: Reg 30001<7
30168	30169	Power Factor Phase 2 (PF2)	Т7		Valid: Reg 30001<7
30170	30171	Power Factor Phase 3 (PF3)	Т7		Valid: Reg 30001<7
30172		Power Angle Total (atan2(Pt,Qt))	T17		
30173		j1 (angle between U1 and I1)	T17		Valid: Reg 30001<7
30174		j2 (angle between U2 and I2)	T17		Valid: Reg 30001<7
30175		j3 (angle between U3 and I3)	T17		Valid: Reg 30001<7
30176	30180	Reserved			



30181		Internal Temperature	T17		
		THD HARMONIC DATA			
30182		U1 THD%	T16		
30183		U2 THD%	T16		
30184		U3 THD%	T16		
30185		Reserved: U12 THD%	T16		
30186		Reserved: U23 THD%	T16		
30187		Reserved: U31 THD%	T16		
30188		I1 THD%	T16		
30189		I2 THD%	T16		
30190		I3 THD%	T16		
		ENERGY			
30400		CheckSum Status	T1	0	No Error (OK)
				Bit O	Error Parameter CRC
				Bit 2	Error MID-lock
				Bit 3	Error phase module 1 CheckSum
<u> </u>				Bit 4	Error phase module 2 CheckSum
<u> </u>				Bit 5	Error phase module 3 CheckSum
				Bit 6	Error Main FW CheckSum
				Bit 11	Error phase module 1 cal. data CheckSum
				Bit 12	Error phase module 2 cal. data CheckSum
				Bit 13	Error phase module 3 cal. data CheckSum
				Bit 14	Error Crypto data CheckSum
				Bit 15	Error Crypto chip failure
				2.0 20	
30405		Current Active Tariff	T1		
30414		Energy Counter 1 Exponent (Non-reset)	T2		
30415		Energy Counter 2 Exponent (Non-reset)	T2		
30418	30419	Energy Counter 1 (Non-reset)	T3		
30420	30421	Energy Counter 2 (Non-reset)	T3		
30434	30435	1000x Energy Counter 1 (Non-reset)	T3		
30436	30437	1000x Energy Counter 2 (Non-reset)	T3		
34999	35000	Run time	T3		seconds
35001	35499	Reserved			
		INTERVAL MEASUREMENTS			
		AVERAGE MEASUREMENTS			
35500		The last Average interval duration	T1		Seconds/10
35501		Time since the last average measurements	T1		Seconds/10
35502		Average measurements counter	T1		
35503	35504	Timestamp (Run time)	T3		'= 0 after reset
35505	35506	Frequency	T5		
35507	35508	U1	T5		
35509	35510	U2	T5		
35511	35512	U3	T5		
35513	35512	Uavg (phase to neutral)	T5		
35515		j12 (angle between U1 and U2)	T17		
35516		j22 (angle between U2 and U3)	T17		
	_	j31 (angle between U3 and U1)	T17		
35517		131 (angle between UK and UT)	117		

ABBREVIATION/GLOSSARY



35520	35521	U23	Т5	
35522	35523	U31	Т5	
35524	35525	Uavg (phase to phase)	Т5	
35526	35527	l1	Т5	
35528	35529	12	Т5	
35530	35531	13	Т5	
35532	35533	Reserved: Inc	Т5	
35534	35535	Reserved: Inm	Т5	
35536	35537	lavg	Т5	
35538	35539	Reserved: S I	Т5	
35540	35541	Active Power Total (Pt)	Т6	
35542	35543	Active Power Phase L1 (P1)	Т6	
35544	35545	Active Power Phase L2 (P2)	Т6	
35546	35547	Active Power Phase L3 (P3)	Т6	
35548	35549	Reactive Power Total (Qt)	Т6	
35550	35551	Reactive Power Phase L1 (Q1)	T6	
35552	35553	Reactive Power Phase L2 (Q2)	т6	
35554	35555	Reactive Power Phase L3 (Q3)	т6	
35556	35557	Apparent Power Total (St)	T5	
35558	35559	Apparent Power Phase L1 (S1)	T5	
35560	35561	Apparent Power Phase L2 (S2)	T5	
35562	35563	Apparent Power Phase L3 (S3)	T5	
35564	35565	Power Factor Total (PFt)	T7	
35566	35567	Power Factor Phase 1 (PF1)	T7	
35568	35569	Power Factor Phase 2 (PF2)	T7	
35570	35571	Power Factor Phase 3 (PF3)	Τ7	
35572		Power Angle Total (atan2(Pt,Qt))	T17	
35573		j1 (angle between U1 and I1)	T17	
35574		j2 (angle between U2 and I2)	T17	
35575		j3 (angle between U3 and I3)	T17	
35576	35580	Reserved		
35581		Internal Temperature	T17	
		THD HARMONIC DATA		
35582		U1 THD%	T16	
35583		U2 THD%	T16	
35584		U3 THD%	T16	
35585		Reserved: U12 THD%	T16	
35586		Reserved: U23 THD%	T16	
35587		Reserved: U31 THD%	T16	
35588		11 THD%	T16	
35589		I2 THD%	T16	
35590		I3 THD%	T16	
35591	35599	Reserved		
		MAXIMUM MEASUREMENTS		
35600	35604	Reserved		
35605	35606	Frequency	T5	
35607	35608	U1	T5	
35609	35610	U2	T5	
35611	35612	U3	T5	
35613	35612	Uavg (phase to neutral)	T5	
33013	55014	ouve (priase to reactar)	13	

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35615		j12 (angle between U1 and U2)	T17	
35616		j23 (angle between U2 and U3)	T17	
35617	25640	j31 (angle between U3 and U1)	T17	
35618	35619	U12	T5	
35620	35621	U23	T5	
35622	35623	U31	Т5	
35624	35625	Uavg (phase to phase)	Т5	
35626	35627	11	Т5	
35628	35629	12	Т5	
35630	35631	13	Т5	
35632	35633	Reserved: Inc	Т5	
35634	35635	Reserved: Inm	Т5	
35636	35637	lavg	Т5	
35638	35639	S I	Т5	
35640	35641	Active Power Total (Pt)	Т6	
35642	35643	Active Power Phase L1 (P1)	Т6	
35644	35645	Active Power Phase L2 (P2)	Т6	
35646	35647	Active Power Phase L3 (P3)	Т6	
35648	35649	Reactive Power Total (Qt)	Т6	
35650	35651	Reactive Power Phase L1 (Q1)	Т6	
35652	35653	Reactive Power Phase L2 (Q2)	Т6	
35654	35655	Reactive Power Phase L3 (Q3)	Т6	
35656	35657	Apparent Power Total (St)	Т5	
35658	35659	Apparent Power Phase L1 (S1)	Т5	
35660	35661	Apparent Power Phase L2 (S2)	Т5	
35662	35663	Apparent Power Phase L3 (S3)	Т5	
35664	35665	Power Factor Total (PFt)	Т7	
35666	35667	Power Factor Phase 1 (PF1)	Т7	
35668	35669	Power Factor Phase 2 (PF2)	Т7	
35670	35671	Power Factor Phase 3 (PF3)	Τ7	
35672		Power Angle Total (atan2(Pt,Qt))	T17	
35673		j1 (angle between U1 and I1)	T17	
35674		j2 (angle between U2 and I2)	T17	
35675		j3 (angle between U3 and I3)	T17	
35676	35680	Reserved		
35681		Internal Temperature	T17	
55001		THD HARMONIC DATA		
35682		U1 THD%	T16	
35683		U2 THD%	T16	
35684				
55084		U3 THD%	Т16	



35685		Reserved: U12 THD%	T16	
35686		Reserved: U23 THD%	T16	
35687		Reserved: U31 THD%	T16	
35688		I1 THD%	T16	
35689		I2 THD%	T16	
35690		I3 THD%	T16	
35691	35699	Reserved		
		MINIMUM MEASUREMENTS		
35700	35704	Reserved		
35705	35706	Frequency	T5	
35707	35708	U1	T5	
35709	35710	U2	T5	
35711	35712	U3	T5	
35713	35714	Uavg (phase to neutral)	T5	
35715		j12 (angle between U1 and U2)	T17	
35716		j23 (angle between U2 and U3)	T17	
35717		j31 (angle between U3 and U1)	T17	
35718	35719	U12	T5	
35720	35721	U23	T5	
35722	35723	U31	T5	
35724	35725	Uavg (phase to phase)	T5	
35726	35727		T5	
35728	35729	12	T5	
35730	35731	13	T5	
35732	35733	Reserved: Inc	T5	
35734	35735	Reserved: Inm	T5	
35736	35737	lavg	T5	
35738	35739	SI	T5	
35740	35741	Active Power Total (Pt)	T6	
35742	35743	Active Power Phase L1 (P1)	T6	
35744	35745	Active Power Phase L2 (P2)	T6	
35746	35747	Active Power Phase L3 (P3)	T6	
35748	35749	Reactive Power Total (Qt)	T6	
35750	35751	Reactive Power Phase L1 (Q1)	T6	
35752	35753	Reactive Power Phase L2 (Q2)	T6	
35754	35755	Reactive Power Phase L3 (Q3)	T6	
35756	35757	Apparent Power Total (St)	T5	
35758	35759	Apparent Power Phase L1 (S1)	T5	
35760	35761	Apparent Power Phase L2 (S2)	T5	
35762	35763	Apparent Power Phase L3 (S3)	T5	
35764	35765	Power Factor Total (PFt)	T7	
35766	35767	Power Factor Phase 1 (PF1)	T7	
35768	35769	Power Factor Phase 2 (PF2)	T7	
35770	35771	Power Factor Phase 3 (PF3)	T7	
35772		Power Angle Total (atan2(Pt,Qt))	T17	
35773		j1 (angle between U1 and I1)	T17	
35774		j2 (angle between U2 and I2)	T17	
35775		j3 (angle between U3 and I3)	T17	
35776	35780	Reserved		
33770	33700			

User's Manual WM3M4 &WM3M4C



35781		Internal Temperature	T17	
		THD HARMONIC DATA		
35782		U1 THD%	T16	
35783		U2 THD%	T16	
35784		U3 THD%	T16	
35785		Reserved: U12 THD%	T16	
35786		Reserved: U23 THD%	T16	
35787		Reserved: U31 THD%	T16	
35788		I1 THD%	T16	
35789		12 THD%	T16	
35790		13 THD%	T16	
35791	35799	Reserved		
35800	35901	Reserved	İ	
		RAM logger		
36000		Measurement parameter	T1	See OutTypes
36001		Time interval	T1	minutes
36002		Number of valid results	T1	
36003		Time stamp of last result	T2	minutes since midnight (<0 if no time)
36004	36131	Logger table (newest to oldest)	T17	Normalised values
36132	36259	Reserved for more memory		

ABBREVIATION/GLOSSARY



Settings:

unction code	Address		Contents	Data	Ind	Values / Dependencies	Min	Max	P. Level	RW	MID
	40000		Holding Registers Memory Reference								
4.0			SYSTEM COMMANDS								
16 16	40001 40006	40002	User Password (L1, L2, BP) Lavel 1 - User password	T_Str4 T_Str4	AZ	Password to attempt user access level upgrad			0	W	no
16	40008		Lavel 2 - User password	T_Str4	AZ				2	Ŵ	no
3, 6	40010		Active Acces Level	T1		Full protection	0	0		RW	nc
					1	Access up to level 1 user password					
					2	Access up to level 2 user password					-
6	40011		Manual password activation	T1	3	Access up to level 2 (backup pass.) Lock instrument			0	W	no
6	40012		Operator Command Register	T1	1	Save Settings			1	Ŵ	nc
					2	Abort Settings					
6	40013		Reset command register 1	T1		Reset counter 1 Reset counter 2			1	W	no
						Reset counter 3					-
						Reset counter 4					
			GENERAL SETTINGS								
<u>3, 6 , 16</u>	40101		Description	T_Str40					2	RW	nc
3, 6 , 16 3, 6	40121 40174	40140	Location LCD cycling period	T_Str40 T1		Seconds	5	60	2	RW RW	nc
3, 6	40185		Operation mode		0	Normal mode	0				nc
					1	Test mode P - Fast	Only w	hen cha	rging not a	ctive	
					2	Test mode P - Fast (Counter only)	Only w	hen cha	rging not a	ctive	
					4	Test mode Q	Only w	hen cha	rging not a	ctive	
					5	Test mode Q - Fast	Only w	hen cha	irging not a	ctive	
					6	Test mode Q - Fast (Counter only)	Only w	hen cha	rging not a	ctive	
2.0	40000		COMMUNICATION	T /				0.17	-	DIA	-
3, 6 3, 6	40202 40203		Port 1: Device Adress (Modbus) Port 1: Baud Rate	T1 T1	0	Baud rate 1200	1	247	2	RW RW	nc
0,0	70203				1	Baud rate 2400		- '	2	1.1.1.1	
					2	Baud rate 4800					
					3	Baud rate 9600					
					4	Baud rate 19200 Baud rate 38400					-
					5	Baud rate 57600					
					7	Baud rate 115200					-
3, 6	40204		Port 1: Stop Bit	T1	0	1 Stop bit	0	1	2	RW	nc
					1	2 Stop bits					
3, 6	40205		Port 1: Parity	T1	0	No parity	0	2	2	RW	nc
					1	Odd parity Even parity					
3, 6	40206		Port 1: Data Bits	T1	0	8 bits	0	0	2	RW	no
			Port 1: Data Bits ENERGY				-				
3, 6	40401		Active Tariff	T1	0	Tariff input	0	2	1	R	yes
					1	Tariff 1 Tariff 2					-
3	40402		Common Energy Counter Exponent	T2	2		-3	4	2	R	yes
	40403	40418									,
3, 6	40419		Total Energy Calculation	T1	0	Evaluation of the sum of phases	0	1	2	R	yes
3, 6	40421		Energy Counter 1 Devenuetor	T1	1	Evaluation of individual phases	0	35	2	R	
3, 0	40421		Energy Counter 1 Parameter	11	1	Active Power Reactive pover	0		2	ĸ	yes
					3	Apparent Power					
					5	Active Power Phase 1					
					6	Reactive pover Phase 1					
					7	Apparent Power Phase 1 Active Power Phase 2					_
					9 10	Reactive pover Phase 2					
					11	Apparent Power Phase 2					
						Active Power Phase 3					
-					14	Reactive pover Phase 3				-	
						Apparent Power Phase 3					+
					33 34	Active Power individual phases Reactive Power individual phases					+
	-					Apparent Power individual phases					+
3, 6	40422		Energy Counter 1 Configuration	T1		Quadrant I Enabled	0	63	2	R	ye
					Bit-1	Quadrant II Enabled					
					Bit-2	Quadrant III Enabled					
						Quadrant IIII Enabled					
						Absolute Value					+
3	40423		Energy Counter 1 Divider	T1	0	1	0	4	2	R	ye
					1	10					
					2	100					
					3	1000					-
3, 6	40424		Energy Counter 1 Tarif Selector	T1		Tarif 1 Enabled	0	15	2	R	ye
0, 0	-10724				Bit-0	Tarif 2 Enabled			2	IX.	ye
					Bit-2	Tarif 3 Enabled					
					Bit-2	Tarif 4 Enabled					
	40425	40430	Reserved		510						
3, 6	40431		Energy Counter 2 Parameter	T1		see Energy Counter 1 Parameter	0			R	ye
3, 6	40432		Energy Counter 2 Configuration	T1		see Energy Counter 1 Configuration	0			R	ye
3	40433		Energy Counter 2 Divider	T1		see Energy Counter 1 Divider	0		2	R	ye
3, 6	40434		Energy Counter 2 Tarif Selector ENERGY snapshot registers	T1		see Energy Counter 1 Tarif Selector	0	15	2	R	ye
3, 6	41901		Auto freeze interval [minutes]	T1			0	65536	0	RW	no
3, 6	41902	1	time to freeze [s]	T1	1			65536		RW	no
			time from freeze [s]	T3u	1	i i i i i i i i i i i i i i i i i i i	<u>ر</u>	1	-		1





Function code	Address		Contents	Data	Ind	Values / Dependencies	Min	Мах	P. Level	RW	MID
			Holding Registers								
3, 6	41905		Freeze status	T1	0	at reset	1	65533	0	RW	no
					65534	at interval					
					65535	at time to freeze					
3	41906		Current Active Tariff	T1						R	no
3	41915	41916	Energy Counter 1 (Non-reset)	T3						R	no
3	41917	41918	Energy Counter 2 (Non-reset)	Т3						R	no
3	41931	41932	1000x Energy Counter 1 (Non-reset)	T3						R	no
3	41933		1000x Energy Counter 2 (Non-reset)	T3						R	no
	41939	41989	Reserved								
			INTERVAL MEASUREMENTS								
3, 6	41990		Interval duration [s/10]	T1		600=60,0 sec	0,1	3600	0	RW	no
3, 6	41991		Time to calculate interval meas. [s/10]	T1			0,1	3600	0	RW	no
	41992	41999	Reserved								
	42000	42749	Reserved								

ABBREVIATION/GLOSSARY



Signature:

inction code	Address		Contents	Data	Ind	Values / Dependencies	Min	Max	P. Level	R
			HoldingRegisters							
	40000		Memory Reference							
	47000		DIGITAL SIGNATURE							
			Measurements							
3	47000		Measurementstatus	T1	0	Finished			0	
					1	Active				
					2	Active, Error DTM (Date, Time, Message)				1
					3	Active, Error WDR (WD reset)		-		
3	47001	47002	Duration	T3u	-	Seconds			0	
3	47003	47004	Consumption	T3u		Wh			0	+
3	47005	47006	Active Power Total (Pt)	T6		Reg(30140-30141)			0	+
	47003	47008	Date and Time	T_Uni		(30140-30141)			0	+
3		47008		T1		Command T				+
3	47009		Tarrif changes count			Command T			0	-
3	47010	17010	Intermediate readings count	T1		Command C			0	-
3	47011		Fiscal readings count (total)	T3u		Command f			0	
3	47013	47014	Signatures count (Total)	T3u					0	
3	47015	47016	StartTimestamp	T_Uni					0	
3	47017	47018	Start Counter value	T3u		Wh			0	
3	47019	47020	Stop Timestamp	T_Uni					0	
3	47021	47022	Stop Counter value	T3u		Wh			0	
3	47023	47024	Tariff change Timestamp	T_Uni					0	T
3	47025	47026	Tariff change Counter value	 T3u		Wh	1	1	0	t
3	47027	47028	Intermediate reading Timestamp	T_Uni			-	+	0	$^{+}$
3	47029	47030	Intermediate reading Counter value	T3u		Wh	1	+	0	+
3	47023	47032	Fiscal reading Timestamp	T_Uni			1	+	0	+
3	47031	47032	Fiscal reading Counter value	T3u		Wh		<u> </u>	0	+
			Hold measurements Timestamp			VVII	1	+		+
3	47035	47036		T_Uni		MI		<u> </u>	0	+
3	47037	47038	Hold measurements Counter value	T3u		Wh		<u> </u>	0	+
3	47039	47040	SuspendTimestamp	T_Uni				<u> </u>	0	1
3	47041	47042	Suspend Counter value	T3u		Wh		ļ	0	
3	47043	47049	Reserved							
3	47050		Power up count (Total)	T1					0	
			Control							
3, 6	47051		Command register	Str_2	'B' (0x42)	Beginmeasurement	Null	Chr AZ	0	
					'E' (0x45)	Endmeasurement				
					'L' (0x4C)	Endmeasurement		-		+
					'R' (0x52)	Endmeasurement		-		
					, ,	Endmeasurement		-		+
					'A' (0x41)					-
					'P' (0x50)	Endmeasurement			<u> </u>	
					'C' (0x43)	IntermediateReading				
					'X' (0x58)	eXception				
					'T' (0x54)	Tariff Change				
					'S' (0x53)	Suspendedcommand				
					ʻr' (0x72)	End measurement (with begin and end)		1		t
					'f' (0x66)	Fiscal Reading	1	1	1	$^{+}$
					'h' (0x68)	Hold command	-	+	1	+
					'i' (0x68)	last charge reading (with begin and end)		+	<u> </u>	+
2	47050		Signature statue	T.	. ,			+		+
3	47052		Signature status	T1	0	Not initialized		<u> </u>	0	+
				_	1	Idle (Time sync)		<u> </u>	<u> </u>	-
				_	2	Signature in progress	1	<u> </u>	L	-
					15	Signature / Command OK	1	<u> </u>	L	
					20	Keygenerated				
	-	-			128	Invalid date time				T
					129	CheckSumerror				T
					130	Invalid command		1		t
					131	Invalid state	1	1	<u> </u>	$^{+}$
				-	132	Invalid measurements	1	+		+
					132	Test mode error	+	+	<u> </u>	+
				-	243		+	<u> </u>		+
						Verify state error	+	+	<u> </u>	+
					244	Signature state error		<u> </u>	<u> </u>	+
				_	245	Key generation error	1	<u> </u>	<u> </u>	
					246	Sha failed		ļ	L	
					247	Init failed				1
		-			248	Data Not locked				T
					249	Config Not locked		1		t
					250	Verifyerror	1	1	1	$^{+}$
					250	Public key error		+	<u> </u>	+
			1	1	201		1	+		+
					050	lassalistas e e e e e ferrer - f				
					252	Invalid message format				+
					252 253 254	Invalid message format Invalid message size Signature error				

TECHNICAL DATA

Function code	Address		Contents	Data	Ind	Values / Dependencies	Min	Max	P. Level	RW
coue			Holding Registers				++			+
3, 6	47053		UTC Time offset	T2		Minutes relative to GMT	-719	720	0	R/W
3, 16	47054	47055	Date and Time	T Unix			713	120	0	W
3, 6	47056	47000	Input Message Lenght	T1					0	R/W
3	47057		Output Message Lenght (Json)	T1					0	R
3	47058		Signature Lenght				++		0	R
3.6	47059		Signature Format	T1	0	ASN.1			0	R/W
0,0	11000		olghataro i officia		1	Base64			Ŭ	1.011
3	47060		Signature algorithm	T1	0	Signing not supported			0	R
					4	secp256r1				t : ·
3, 6	47061	•••••	Backlight		0	Off			0	R/W
				····	1	On				1.0.1.
3, 6	47062		LCD parameters	T1	Bit-0	Consumption	-		0	R/W
					Bit-1	Duration	++		Ť	1.0.0
					Bit-2	Transaction number				
					Bit-3	Custom				
					Bit-4	Date				†
					Bit-5	Time				
					Bit-6	Serial number				t
					Bit-7	Software version				
					Bit-8	Counter 2				
3, 16	47063	47066	LCD Custom string	T Str8					0	R/W
3, 16	47067		LCD Custom label	T Str4					0	R/W
										t in the
3	47069		OCMF format version	T1		Ma/Mi (255.255)			0	R
3, 6	47070		Reset command register	T1	Bit-0	Transaction values (Reg 47000=0; else in	valid value	e)	0	R/W
3, 6	47071		Synchronisation status	T1	0	Unsynchronised	0	3	0	R/W
					1	Info				1
		*****			2	Synchronised				
					3	Relative				
3, 6	47072		Synchronisation timeout	T1		minutes, 0=disabled	0	60000	0	R/W
3, 6	47073		UTC time use	T1	Bit-n	0=Local, 1=UTC	0	7	0	R/W
***************************************		010001000010001000100000000			Bit-0	Communication		***************************************		
					Bit-1	LCD				
					Bit-2	JSON/Binary				
3, 6	47074		Time adjustement	T2		Seconds	-3	3	0	R/W
3, 6	47075		Display MID info screen	T1		Seconds (0=Disabled)	0	60	0	W
3, 6	47076		TX value in end transaction block	T1	0	"TX": "r" (The same operation as v 2.03)	0	2	0	R/W
					1	"TX": "E"				
					2	"TX": "E" Command 'E' has the function o	fcomman	d 'r'		
	47077	47099	Reserved							

Out Types:

Iskra

Code	Ident	Parameter		Limit	WM1-	WM3-	Value 100%
1	U	U	U	*	*		Un
2	U1	U1	U1	*		*	Un
3	U2	U2	U2	*		*	Un
4	U3	U3	U3	*		*	Un
5	U12	U12	U12	*		*	Un
6	U23	U23	U23	*		*	Un
7	U31	U31	U31	*		*	Un
9	I	I	1	*	*		In
10	11	11	11	*		*	In
11	12	12	12	*		*	In
12	13	13	13	*		*	In
16	Р	Р	Active Power P	*	*	*	Pn
17	P1	P1	Active Power Phase L1 (P1)	*		*	Pn
18	P2	P2	Active Power Phase L2 (P2)	*		*	Pn
19	Р3	Р3	Active Power Phase L3 (P3)	*		*	Pn
20	Q	Q	Reactive Power Q	*	*	*	Pn
21	Q1	Q1	Reactive Power Phase L1 (Q1)	*		*	Pn
22	Q2	Q2	Reactive Power Phase L2 (Q2)	*		*	Pn
23	Q3	Q3	Reactive Power Phase L3 (Q3)	*		*	Pn

ABBREVIATION/GLOSSARY



				1	1	1	
24	S	S	Apparent Power S	*	*	*	Pn
25	S1	S1	Apparent Power Phase L1 (S1)	*		*	Pn
26	S2	S2	Apparent Power Phase L2 (S2)	*		*	Pn
27	S3	S3	Apparent Power Phase L3 (S3)	*		*	Pn
28	PF	PF	Power Factor PF	*	*	*	1
29	PF1	PF1	Power Factor Phase 1 (PF1)	*		*	Pn
30	PF2	PF2	Power Factor Phase 2 (PF2)	*		*	Pn
31	PF3	PF3	Power Factor Phase 3 (PF3)	*		*	Pn
36	PA	PA	Power angle PA (angle between U and I)	*	*	*	100°
37	PA1	PA1	j1 (angle between U1 and I1)	*		*	1
38	PA2	PA2	j2 (angle between U2 and I2)	*		*	1
39	PA3	PA3	j3 (angle between U3 and I3)	*		*	1
40	A12	fi U12	j12 (angle between U1 and U2)	*		*	100°
41	A23	fi U23	j23 (angle between U2 and U3)	*		*	100°
42	A31	fi U31	j31 (angle between U3 and U1)	*		*	100°
43	f	f	Frequency	*	*	*	100%=Fn+10Hz, 0%=Fn, -100%=Fn-10Hz
70	E1	E1	Energy Counter 1 (resetable)	*	*	*	(32-bit value) MOD 20000
71	E2	E2	Energy Counter 2 (resetable)	*	*	*	(32-bit value) MOD 20000
Un =			R30015		l		
In =			R30017				
Pn =			Un*In				
Fn =			55				
30015	5		Calibration voltage				
30017	,		Calibration current				



Modbus data types:

Туре	Value / Bit Mask	Description
T1		Unsigned Value (16 bit)
		Example: 12345 stored as 12345 = 3039(16)
Т2		Signed Value (16 bit)
		Example: -12345 stored as -12345 = CFC7(16)
Т3		Signed Long Value (32 bit)
		Example: 123456789 stored as 123456789 = 075B CD15(16)
T3u		Unsigned Long Value (32 bit)
		Example: 123456789 stored as 123456789 = 075B CD15(16)
Т4		Short Unsigned float (16 bit)
	bits # 1514 bits #	Decade Exponent(Unsigned 2 bit)
	1300	Binary Unsigned Value (14 bit)
		Example: 10000*10 ² stored as A710(16)
Т5		Unsigned Measurement (32 bit)
	bits # 3124 bits #	Decade Exponent(Signed 8 bit)
	2300	Binary Unsigned Value (24 bit)
		Example: 123456*10 ⁻³ stored as FD01 E240(16)
Т6		Signed Measurement (32 bit)
	bits # 3124 bits #	Decade Exponent (Signed 8 bit)
	2300	Binary Signed value (24 bit)
		Example: - 123456*10 ⁻³ stored as FDFE 1DC0(16)
Т7		Power Factor (32 bit)
		Sign: Import/Export (00/FF)
	bits # 3124 bits #	Sign: Inductive/Capacitive (00/FF)
	2316 bits # 1500	Unsigned Value (16 bit), 4 decimal places
		Example: 0.9876 CAP stored as 00FF 2694(16)
Т8		Time stamp (32 bit)
		Minutes 00 - 59 (BCD)
	bits # 3124 bits #	Hours 00 - 23 (BCD)
	2316 bits # 1508	Day of month 01 - 31 (BCD)
	bits # 0700	Month of year 01 - 12 (BCD)
		Example: 15:42, 1. SEP stored as 4215 0109(16)
т9		Time (32 bit)
		1/100s 00 - 99 (BCD)
	bits # 3124 bits #	Seconds 00 - 59 (BCD)
	2316 bits # 1508	Minutes 00 - 59 (BCD)
	bits # 0700	Hours 00 - 24 (BCD)
		Example: 15:42:03.75 stored as 7503 4215(16)
T10		Date (32 bit)
		Day of month 01 - 31 (BCD)
	bits # 3124 bits #	Month of year 01 - 12 (BCD)
	2316 bits # 1500	Year (unsigned integer) 19984095
		Example: 10, SEP 2000 stored as 1009 07D0(16)
T_Str4		Text String 4 characters
T_3074 (T11)		Two characters per 16 bit register
T_Str6		Text String 6 characters
1_Str6 (T12)		Two charcters per 16 bit register
(112)		ו איט נוומו נובו א אבו דט און ובצואנבו

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ABBREVIATION/GLOSSARY



T_Str8		Text String 8 characters
		Two characters per 16 bit register.
T_Str16		Text String 16 characters
		Two characters per 16 bit register.
T_Str20		Text String 20 characters
		Two characters per 16 bit register.
Т16		Unsigned Value (16 bit), 2 decimal places
		Example: 123.45 stored as 123.45 = 3039(16)
T17		Signed Value (16 bit), 2 decimal places
		Example: -123.45 stored as -123.45 = CFC7(16)
T_Time		Time and Date (64 bit)
_		1/100s 00 - 99 (BCD)
	bits # 6356 bits #	Seconds 00 - 59 (BCD)
	5548 bits # 4740	Minutes 00 - 59 (BCD)
	bits # 3932 bits #	Hours 00 - 24 (BCD)
	3124 bits # 2316	Day of month 01 - 31 (BCD)
	bits # 1500	Month of year 01 - 12 (BCD)
		Year (unsigned integer) 19984095
		Example: 15:42:03.75, 10. SEP 2000 stored as 7503 4215 1009 07D0(16)
T_TimeIEC		Time and Date (64 bit) = IEC870-5-4 "Binary Time 2a"
	bits # 6355	Reserved
	bits # 5448 bits #	Years (0 99)
	4744 bits # 4340	Reserved
	bits # 3937 bits #	Months (1 12)
	3632 bit # 31 bits #	Day of Week (1 7)
		Day of Month (1 31)
	# 23 bit # 22 bits #	Summer Time (0 1): Summer time (1), Standard time (0)
	2116 bits # 1500	Reserved
	2110 61(5 // 1500	Hours (0 23)
		Invalid (0 1): Invalid (1), Valid (0)
		Reserved
		Minutes (0 59)
		Miliseconds (0 59999)
		Example: 15:42, 1. SEP stored as 4215 0109(16)
T. Data		Record Data
T_Data		Size and SubTypes depends on the Actual Memory Part
T C: 40		
T_Str40		Text String 40 characters
		Two characters per 16 bit register.
T_float		IEEE 754 Floating-Point Single Precision Value (32 bit)
	bits # 31 bits # 3023	Sign Bit (1 bit)
	bits # 220	Exponent Field (8 bit)
		Significand (23 bit)
		Example: 123.45 stored as 123.45000 = 42F6 E666(16)
T9A		Time (16 bit)
	bits # 1508 bits #	Minutes 00 - 59 (BCD)
	0700	Hours 00 - 24 (BCD)
		Example: 15:42 stored as 4215(16)



T10A		Date (16 bit)
	bits # 1508 bits #	Day of month 00 - 31 (BCD)
	0700	Month of year 00 - 12 (BCD)
		Example: 30, SEP stored as 3009(16)
T18		Signed Value (16 bit), 4 decimal places
		Example: -0.2345 stored as -2345 = F6D7(16)
T_DSK		HEX value 16 bytes
T_unix		Unix time (32 bit)
	Bits # 3100	Seconds since January 1, 1970
		Example: 16 May 2012 10:36:46 GMT stored as 4FB3 833E(16)

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