

# **MX-9 DATA LOGGER**

# **USER'S MANUAL**



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## **1** Abbreviations and explanations

- Xn is a number of socket. This information are provided for manufacturer's purpose and used in data schemas and connection diagrams.
- **GSM Global Standart for Mobile Communications.** This interfaces is prepared for remote connections and data bidirectional data transfer over Global Standart Mobile network.
- **GPRS** a packet oriented mobile data service on the 2G and 3G cellular communication system's global system for mobile communications (GSM).
- **Ethernet** a family of computer networking technologies for local area networks (LANs) commercially introduced in 1980. Standardized in IEEE 802.3, Ethernet has largely replaced competing wired LAN technologies. This interfaces is prepared for connection LAN (Local Area Network).
- **IP** address An **Internet Protocol (IP) address** is a numerical label that is assigned to devices participating in a network that uses the Internet Protocol for communication between its nodes.
- **TCP/IP** Transmission Control Protocol is for communication between computers, used as a standard for transmitting data over networks and as the basis for standard Internet protocols.
- MAC address Media Access Control address is a unique identifier assigned to most network adapters.
- UART An Universal Asynchronous Receiver/Transmitter is a type of "asynchronous receiver/transmitter, a part of computer hardware that translates data between parallel an serial forms. UART are commonly used in conjunction with communication standards such as EIA RS-232, RS-422 or RS-485. Record (UARTx) on top of enclosure also are used as serial interface number.
- **GND** ground wire contact
- **RS232** the traditional name for a series of standards for serial binary single-ended data and control signals connecting between a DTE (Data Terminal Equipment) and a DCE (Data Circuit-terminating Equipment). It is commonly used in computer serial ports. The standard defines the electrical characteristics and timing of signals, the meaning of signals, and the physical size and pin out of connectors. RS232 interfaces are prepared for connection of pheripherical devices (example energy meters, controllers, machines and etc.).
- TD contact for transfer data wire of RS232 socket
- **RD** contact for read data wire of RS232 socket
- DTR contact for Data Transmit Ready wire of RS232 socket
- **RS485** standard defining the electrical characteristics of drivers and receivers for use in balanced digital multipoint systems. The standard is published by the ANSI Telecommunications Industry Association/Electronic Industries Alliance (TIA/EIA). Digital communications networks implementing the EIA-485 standard can be used effectively over long distances and in electrically noisy environments. Multiple receivers may be connected to such a network in a linear, multi-drop configuration. RS485 interfaces are prepared for connection of pheripherical devices (example energy meters, controllers, machines and etc.).
- A+ contact for positive wire of RS485 socket
- **B-** ontact for negative wire of RS485 socket
- USB Universal Serial Bus is an industry standard, that defines the cables, connectors and protocols used for connection, communication and power supply between computer and electronic devices. USB type B socket is prepared for connection to PC(Personal Computer). USB type A socket is prepared for connection to pheripherical devices (example memory stick's and etc.).
- MBUS+ contact for M-Bus positive wire
- MBUS- contact fot M-Bus negative wire
- **Socket** is an endpoint of a bidirectional inter-process communication flow across an Internet Protocolbased computer network, such as the Internet.
- Status device status indicating LED
- Uoutput status of power for external device indicating LED
- TX/RX data transfer/receive indicating LED
- **Central computer** server or a computer, where data can be sent.



# 2 Safety instructions

To install and setup device, secial technical knowledges are needed. Call to seller or certified profesionals to connect and setup device !

#### Before connecting to power supply, be sure that:

- 1. Controller is not damaged (no cracks, melted, broken or exposed areas )
- 2. Controller is used with right and correct thickness cables.
- 3. Controller and antena are installed indoor.
- 4. The controller is intended for supply from a Limited Power Source (LPS) with current rating of overcurrent protective device not greater than 2A
- 5. The highest transients on the DC secondary circuite of LPS, derived from AC main supply, shall be less then 71V peak.
- 6. The associated equipments (AE): PC and PSU (LPS) shall comply with the requirements of Standard EN 60950-1.
- 7. Controller is dry;
- 8. Ambient temperature and humidity is in normal range;
- 9. Other types of devices (counters, etc.) are connected correctly by using manufacturer's regulations.
- 10. The end of stranded conductor shall not be consolidated by soft soldering and must to be terminated
- 11. Device, PC and other pheripherical devices are strictly connected through one double pole breaker (current break less than 5A and space between breaker contacts more than 3mm.) Pole breaker has to be in building's wiring and in reachable place with markings

#### Don't use:

- 1. Device under open water (in rain and if water are spalshing on controller or connected devices;
- 2. Device if enclosure, connected cables, or other connected devices are damaged;
- 3. External Back-Up batterys for powering of controller.



Use device by manufacturer's regulations otherwise you can damage controller or other devices. In that cace munufacturer's warranty could not be obtained.



**If you suspect that device doesn't operate correctly** or has visible violations, please contact manufacturer or your distributor to check or run maintanance.



**Manufacturer** does not affect and is not responsible for GSM/GPRS/Internet operators' provided network service pricing and costs.

# **3** Technical Data

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Interfaces	Technical data
RS485	up to 1,2 km, max 32 transivers, speed up to 38,4 Kbits/s
RS232	up to 15 m, speed up to 38,4 Kbits/s
Wireless M-Bus	up to 300 Wireless M-Bus ( T, S, R, C modes, 433MHz/868MHz) devices
M-Bus	up to 8 M-Bus devices for each M-Bus port
GPRS	4 band 850/900/1800/1900 MHz
Ethernet	RJ45. Twisted pair Ethernet 10/100 Mb, up to 100 m
USB	Type B, version 2.0
Data/Req	(KAMSTRUP) data transfer interface
Current Loop	25-27V, 14-20mA, up to 6 km, speed up to 38,4 Kbits/s
Galvanic insulation	
Insulation voltage between power supply and second circuits	1000 V
Indication	
Indication type	LED's
Indicated parameters	<ul> <li>Power</li> <li>Serial ports read/write for each port</li> <li>Ethernet status</li> <li>GSM/GPRS modem status, Transfer/Receive</li> </ul>
Power supply	
Power supply	9-36 VDC
Power consumption	12V 1Amp
Construction	
Mounting	DIN rail
Dimensions	147x128x50 mm
Enclosure protection	IP20
Climate conditions	
Operating temperature	From - 25 °C to + 60°C



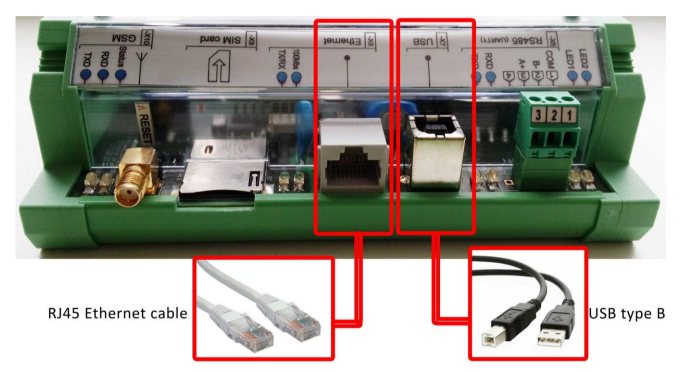
Storage temperature	From - 40 °C to + 60°C
Relative humidity	From 5 % to 95 % non-condensing
Protocols	
Modbus RTU, Modbus TCP/IP, IP, ICMP, server, FTP client, DNS client	UDP, TCP, DHCP, PPP, ARP, SNTP, IEC60870-5-104:2000, DynDNS, FTP
Other parameters	
Storage memory	8 MB
Configuration settings storage without power supply	More than 5 years
Real time clock	Yes
Firmware loading	Through RS232/USB, Ethernet, GSM/GPRS.



# 4 Setting up connection to the device

In order to configure the controller, user must connect its PC to the device by using any of the following interfaces:

- USB port
- ETHERNET interface
- Through a **GPRS** connection (only accessible after configuring GPRS APN, user and password inside the controller).



Pic 2. MX-9 connection interfaces



### 4.1 Connecting via USB

Connect the MX-9 data logger to the any computer via USB and open MX-9 configuration software. If needed, install the USB driver (the USB driver can be found in VILTRUS web page: <a href="http://www.viltrus.com/data-logger-mx-9/">http://www.viltrus.com/data-logger-mx-9/</a> ).

Open MX-9 Configuration software. Set up <u>Connection parameters</u> frame. Steps to be followed:

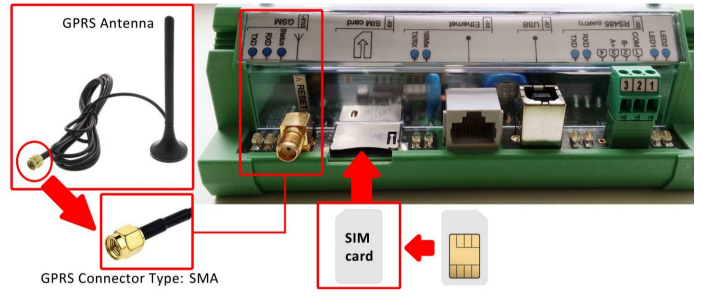
- 1 Step: Under Connection type select ModBus RTU option
- **2 Step**: Select COM port number assigned by your PC to the USB port
- **3 Step:** Click on **Get all** to establish connection with data logger.

Analog inputs	Analog outputs	Discrete inputs	Discrete outputs	Communication	Archives	Limits verification	Alerts	Time parameters Start	
Other parame	eters						_		5
			Externa	ower control al Power :h time switch off	60 *	1 min.		Get all configuration Save to file	3 Step
						1 miles		Load from file	
						F	Get all	Write all configuration	J
			S	et	Get			n parameters	
User ident 65535 Set			Float num © E M1 M © M2 M3 © M3 M2 © M1 E M	2 M3 E M1 M1 E			Connectic • Modbu . Step	S RTU O Modbus TCP/I	P
7777 Se	t		Last resta Time: Code: Ge	rt information		s		COM port number assig USB port	ned by your PC
Firmware ve Version of th	ersion his software 1.41	(2017-02-03)			Resta		COM1		
Req:0 A	insw 0	TOut:0	Except	0					

Pic 3. USB connection steps



### 4.2 Connecting via GPRS



Check GPRS antenna is properly connected to the device. Insert SIM card.

Pic 4. Steps to connect GPRS antenna and insert SIM card

Open MX-9 Configuration software. Steps to be followed are:

- 1 Step: In "Connection type" area you need to choose Modbus TCP/IP
- **2 Step**: Add data logger **IP address** and **TCP port**. By default controller is set to **502 Port** (this is system standard Modbus TCP/IP port), change it if you need other.
- **3 Step** Click on **Connect** to establish connection with data logger. If connection fails, check GPRS modem, Communication type, IP address and try to connect again.

Analog inputs	Analog outputs	Discrete inputs	Discrete outputs	Communication	Archives	Limits verification	Alerts	Time parameters Start	
Other parame	ters		Extern	ower control al Power ch time switch off	60	min.		Get all configuration Save to file	
			S	et	Get			Load from file Write all configuration at connection	
User identi 65535 Set			Float num E E M1 N M2 M3 M3 M2 C M1 E N	EM1 M1E		Set	Connectio	n type 1 Ster s RTU Modbus CP/IP connection 2 Step Data lo	ICP/IP
	of controller		Last resta Time: Code: Gi	rt information		Ì	Port	502 🚺 By	default TCP port is <b>502</b>
Firmware ve	ersion nis software 1.41	(2017-02-03)			Resta			nnect 3 Step	K

Pic 5. GPRS connection steps



### 4.3 Connecting via Ethernet

Connect a RJ45 Ethernet cable to the Ethernet port. Open MX-9 Configuration software.

Steps to be followed:

- 1 Step: Under Connection type select ModBus TCP/IP option
- **2 Step**: Add data logger **IP address** and **TCP port**. By default Ethernet settings are: IP address **192.168.1.125** (or **192.168.1.126**); TCP port **502.**
- **3 Step** Click on **Connect** to establish connection with data logger. If connection fails, check cables, communication type, IP address and connect again.

Analog inputs	Analog outputs	Discrete inputs	Discrete outputs	Communication	Archives	Limits verification	Alerts	Time parameters Start	
Other parame	eters								
			Reserve p	ower control al Power				Get all configuration	
			After whi	ch time switch off	60 🟒	] min.		Save to file	
								Load from file	
								Write all configuration	
							🗸 Get all	l at connection	
			S	et	Get			n parameters 1 Step	
			-Float oum	ber format			Connectio	on type	
User identi			© E M1 M © M2 M3	12 M3					
			С МЗ М2	M1E			Modbus T	CP/IP connection Data logger	
Set	Get		○ M1 E M			Set	Host or	Data ioggei	's IP address
Number	of controller			rt information			Port	502 🚺 By defa	ault TCP port is 502
7777	1		Time:						
Se	4		Code:	_					
			G	et			Timeou	t (ms) 4000 🔨	1
Firmware ve	ersion				Resta	rt (	Co	nnect 3 Step	
Version of th	nis software 1.41	(2017-02-03)					00	J J Jtep	
Req:0 A	nsw O	TOut:0	Except	0					

Pic 6. Ethernet connection steps



# **5 MX-9 General settings and Status indicators**

Once user has established communication with MX-9, basic information such as **User identificator**, **Serial number** (each controller has its own factory serial number), **Last restart**, etc. is shown in the software frame.

#### **Status indicators**

Several status indicators are shown in the MX-9 configuration software in order to inform user about current performance of Modbus communication:

- **Req**: number of Modbus requests performed.
- Answ: Number of Modbus answers received.
- **TOut**: number of Modbus requests not answered (time outs raised).
- Except: number of Modbus errors.

Other parameters	,,	Alerts Time parameters Start
	Reserve power control	Get all configuration
	After which time switch off 60 in min.	Save to file
		Load from file
		Write all configuration
		Get all at connection
	Set Get	Connection parameters
		Connection type
		Modbus RTU     Modbus TCP/IP
User identificator	Float number format     E M1 M2 M3	
65535	C M2 M3 E M1	
	C M3 M2 M1 E	
Set Get	C M1 E M3 M2 Set	
Number of controller	Last restart information	
7777 Setting Serial number	Time: 19/04/2012 15:27:56 Date and time of la	ist restart
of controller	Code 5	
Set	Get	
Firmware version		COM Port
Version of this software 1.41 (2017-02-03)	Restart	COM1 _
leq:1725 Answ 1722 TOut:0	Except: 0 🔶 Except: number of Modb	ous errors.
TOut: nu	mber of Modbus requests not answe	red (time outs raised).
Answ: Number of Modbus ar		

Pic 7. General settings and Status indicators



### **5.1 Configuration files**

This feature enables user to save and load configuration files so that programming a number of data loggers with the same configuration becomes an easy process. Steps:

- **1 Step.** Set up all the configuration parameters making use of MX-9 Configuration software.
- **2 Step**. Then, under **Start** tab, click on **Save to file** button. A dialog will be shown requesting user to select folder destination.
- **3 Step**. Once the file has been stored, connect a new data logger to the PC and then click on **Load from file** and select the file previously stored.
- **4 Step.** Then, click on **Write all configuration** button to load such configuration into the new controller.
- **5 Step.** A restart will be needed so that data logger can start using the loaded configuration. Data logger can be restarted by turning off/on power supply or pressing button **Restart.**

Analog inputs	Analog outputs	Discrete inputs	Discrete outputs	Communication	Archives	Limits verificati	on Alerts	Time parameters Start	
Other paramet	ters						-		
			Reserve p	ower control				Get all configuration	Configuration reading
			Externa	al Power h time switch off	60 🔨	min.	Ī	Save to file	Configuration file save to computer
								Load from file	Configuration file load from computer
							[	Write all configuration	Configuration sending to data logger
							🔽 Get al	l at connection	
			S	et	Get			on parameters	
	Get f controller	]	Float num C E M1 M M2 M3 M3 M2 M1 E M Last resta Time: Code: Ge	2 M3 E M1 M1 E 3 M2 t information Not Use		Set RED light ind RT button to		IS RTU C Modbus TCP	
Firmware ve Version of th	rsion is software 1.41 (	2017-02-03)			Resta	rt	COM Port	<u> </u>	
Req:0 Ai	nsw O	TOut:0	Except	0 01	Vecessary res	tart			

P.S. Repeat from step 3 with all the controllers that need the same configuration.

Pic 8. Configuration files management



### 6 Time parameters tab

Time parameters tab enables users to set up time synchronization between MX-9 Real Time Clock (RTC) and external time references. Several parameters can be configured under this tab:

Set PC time - it synchronizes internal RTC with PC time.

Analog inputs	Analog outputs	Discrete inputs	Discrete outputs	Communication	Archives	Limits verification	Alerts	Time parameters
Clock sync	hronization	-						PC time: 22\02\2017 17:55:12 Controller time: Set PC time

Pic 9. Time Parameters tab. Set PC time

**Clock synchronization**: It must be enabled if synchronization between MX-9 and any Network Time Protocol (NTP) server is requested. This option is particularly accurate since, every given period (**Synchronization period** parameter), device connects to an NTP server to get current UTC time. Also automatic summertime is adjusted.

Analog inputs Analog outputs Discrete inputs	Discrete outputs Communication	Archives	Limits verification	Alerts	Time parameters	Start
Clock synchronization						
Enabled 🔽					PC time:	22\02\2017 18:10:58
Type	TP server				Controller time:	22\02\2017 18:10:58
					Set PC tim	ne
NTP Server     Interfa     O     O     Eth	ce through which to synchronize					
Synchronization period (min.) 60						
Local time difference from UTC	h 🖊 🖊					
Automatically adjust clock for daylight	saving changes 🔽					
Last attempt to synchronize	0010010047 40 40 50					
Successful synchronization time	22\02\2017 18:10:58 22\02\2017 18:10:58					
Set Get						
<b>+</b>						
( <b>.</b>						
Req:0 Answ 0 TOut:0	Except: 0					

Pic 10. Time Parameters tab. NTP server configuration



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# 7 "Limits verification" tab

This tab enables users to set up limits verification raising events for issuing alerts when condition is met. To create the list, follow the next steps:

1. Choose Count of limits in order to start creating the number of positions desired;

2. Choose Type of limit (this must to be done first) among the following options:

- **Over H:** event will be generated when the value is above the high limit.
- **Under L:** event will be generated when the value is below the low limit.
- Over H & Under L: event will be generated when the value is out of the range between high and low limit.
- Under H & Over L: event will be generated when the value is within the range between high and low limit.
- Equal L: event will be generated when the value is equal to the low limit.

3. Enter **register number** you want to control or choose from Main fields list (To create and/or edit list of limit's values use file limits.csv, that is in program's folder);

- 4. Enter data format, corresponding to data format of used register;
- 5. Choose limits;
- 6. Delay time (in seconds), if you want to filter accidental or short time events;
- 7. Finally, add a code of event (value must to be from 0 to 99 and will be used for alerts SMS sending)

Count of	imits 4	🔀 1 St	ер					
Pos No	Parameter	Register	Format	Type of limit	Low limit (L)	High limit (H)	Delay	Code of event
1	Doors closed (on Din1)	4200	unsigned char	Equal L	0	1	10	2
2	Doors closed (on Din1)	4248	unsigned char	Equal L	1		10	1
3	(Ain1) temperature	0	Float	Over H & Under L	0	40,000	120	3
4				None	V 0	40,000	1	
Li	st is in limit.csv fi	le	t	None Over H Under L Over H & Under L Under H & Over L Equal L	2 Step.	Choose "T	ype of	limit"

Pic 11. Limits verification tab



# 8 "Archives" tab

The MX-9 has an internal 8MB flash memory. In case, the device is used as data logger, the following steps must be:

- Go to Archives> Configuration
- In **Storage parameters** frame, configure the **Period**: It defines storage interval. Internal memory is organized in different blocks depending on the devices nature which are connected to the MX-9.

Here you can set archiving period.       Storage parameters       Period (min.)       User archive       1       0       User archive       3	-	alog inputs Analog output onfiguration User archive	-	Discrete outputs	Communication	Archives	Limits verification	Alerts	Time parameters	Start	
Storage parameters     Records in archives       Period (min.)     Delay     Records       User archive     1     0     Clear		oniguration over areance									
Period (min.)         Delay         Records           User archive         1         0         Clear		Here you ca	n set arc	hiving pe	riod.						
User archive 1 0 Events 0 Clear		Storage parameters					Records in	archiv	es		
			Period (min.)	Delay					Record	ds	
User archive 3 Clear		User archive	1	0			Events		0		Clear
							User archiv	е	3		Clear
		Set	G	et							

Pic 12. Archives tab. Storage frequency configuration

In case user needs to customize storage blocks, signals acquisition must be configured accordingly. Memory block used will be defined as "User Archive" (see next step).

### • Go to Archives>User Archive Configuration

- Under this tab, user can configure datalogging following his own requirements. In the next pages, a configuration example is given by setting the following parameters:
  - ✓ *"Count of parameters"*: number of registers to be stored.
  - ✓ *"Register"*: Specific register to be stored.

NOTE: Timestamp is registered automatically.

# 9 "Communication" tab

### 9.1 Communication > Ethernet

Ethernet interface parameters can be configured within this tab:

- "MAC number": Media Access Control address
- "IP address"
- "Gateway IP"
- "Mask"

NOTE: After configuration is completed, click on "SET" button in order to save changes.

Analog inputs	Analog outpu	ts Discrete inputs	Discrete output	s Communi	cation /	Archives	Limits verification	n Alerts	Time parameters	Start		
Ethernet G	PRS/GSM S	erial interface	odbus devices   I	Data transfer	Routing	g Comp	ressor					
				_				Madhua	TCP/IP server			
MAC numbe	er 00004C0	14CEB	Set unique MA	;				woubus	ICF/IF Selver			٠
IP address	192	168 1	125 7								1	
Gateways IF			1 7					Sock	et live time	2000	sec.	
Mask		255 255										
WIdSK	200	.200 24.200							Set	_	Get	
Ping data												
Enabled												
Send to ad	Idress	255	255 🔨 2	55 🔨 255	1							
Time interv	al(sec.)		60 🟒									
Se	et	Get					Ti	ne before	restart if no packets	s receive	d  600	4

Pic 13. "Ethernet" configuration tab



### 9.2 Communication > GPRS

MX-9 can be configured through a GPRS link. In order to do so, user must enable GPRS connection as shown below. Then, click on "*SET*" button in order to save changes.

Analog outputs         Discrete inputs         Discrete outputs         Communication         Archives         Limits verification         Alerts         Time parameters           Ethernet         GPRS/GSM         UART         Virtual interfaces         Connected devices         Modbus devices         Modbus register grouping         Data		9
Enabled GPRS-GSM mode Enabled GPRS C GPRS-GSM C GSM C Periodically	vel -69 dBm Set Get	
Time before restart if no packets received 7200	cted to GPRSs 74.9 IS time: 17\02\2017 12:58:38	

Pic 14. GPRS Tab. Enabling communication

Within this tab, different services can be configured or checked. <u>GPRS connection parameters:</u>

• APN: access point name provided by Internet Service Provider (ISP).

If needed by ISP, credentials can also be configured here:

- Username: provided by ISP.
- **Password**: provided by ISP.

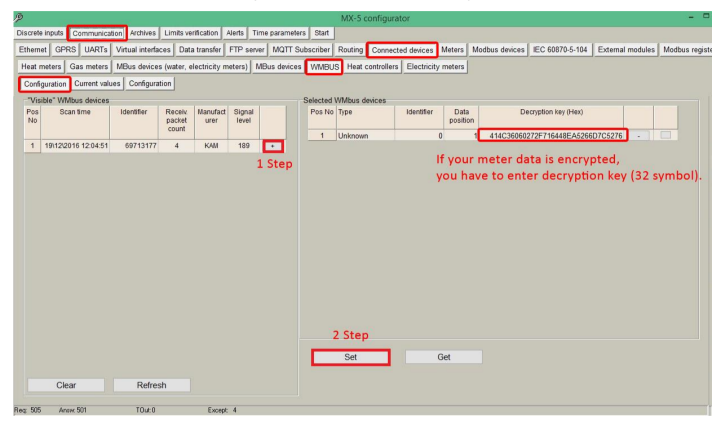
NOTE: After configuration is completed, click on "SET" button in order to save changes.



### **10** Wireless M-Bus connection configuration

#### Step 1: Click on Communication tab -> Connected devices -> WMBUS -> Configuration.

In "Visible WMbus devices" area you need click on "+" button and press "SET".



							MX-5 config	urator					1. <del></del>
iscrete ir	nputs Communi	cation Archives	Limits ve	erification	Alerts Time pa	rameters Start							
Ethernet	GPRS UART	s Virtual interfa	ces Dat	a transfer	FTP server M	IQTT Subscriber	Routing Conn	ected devices	Meters Mo	dbus devices	IEC 60870-5-104	External modules	Modbus reg
Heat me	eters Gas meter	s MBus device	s (water, e	electricity m	eters) MBus	devices WMBU	JS Heat controll	ers Electricity r	neters				
Configu	ration Current v	alues Configura	tion										
-"Visibl	le" WMbus device	s				Selected	WMbus devices						
Pos No	Scan time	Identifier	Receiv. packet	Manufact urer	Signal level	Pos No	Туре	Identifier	Data position	Dec	cryption key (Hex)		
			count			1	Unknown	69713177	1	414C360602	72F716448EA5266	D7C5276 -	
	9\12\2016 12:04:5	1 69713177	4	KAM	189								



### Step 2: Click "Read Available parameters".

								MX-5 config	urator					- 1
iscrete	inputs Communica	Archives	Limits ve	erification	Alerts Tir	me paramete	rs Start							
Etherne	et GPRS UARTs	Virtual interfa	ices Dat	a transfer	FTP serve	er MQTT S	ubscriber	Routing Conn	ected devices	Meters	Modbus devices	IEC 60870-5-104	External modules	Modbus regi
Heat n	neters Gas meters	MBus device	s (water, e	electricity m	neters) N	Bus device		S Heat controll	lers Electricity	meters				
Config	guration Current val	ues Configura	ation										1	Step
"Visi	ble" WMbus devices						Selected 1	WMbus devices						
Pos No	Scan time	Identifier	Receiv. packet	Manufact urer	Signal level		Pos No	Туре	Identifier	Data position		cryption key (Hex)		
			count				1	Unknown	69713177		1 414C360602	272F716448EA5266	D705070 View/Edit list	of parameters
1	19\12\2016 12:04:51	69713177	4	KAM	189								Read available	
													.2	Step

Step 3: On the left you see all available parameters from the meter. On the right, you can select those parameters, that you need from the meter.

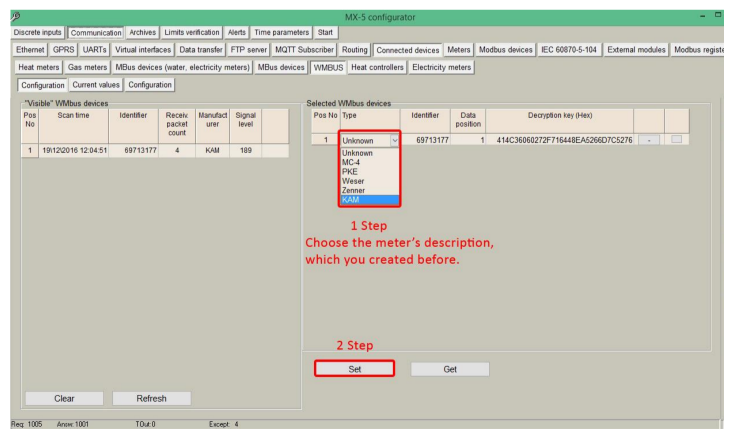
os o	Parameter	Storage number	Tariff	SubUnit	Type of parameter	Pos No	Parameter	Storage number	Tariff	SubUnit	Type of parameter	Double float index	Double long index	Float index	Long index
	Identification Nr.	1	1	1	Instantaneous	1	Identification Nr.	4			Instantances		Index		1
	Manufacturer, Medium,	1	1	1	Instantaneous			1	1	1	Instantaneous				1
	Volume(m3)	1	1	1	Instantaneous	2	Volume(m3)	1	1	1	Instantaneous			1	
	On Time(hours)	1	1	1	Instantaneous	3	On Time(hours)	1	1	1	Instantaneous				2
	Time Point(time & date)	1	1	1	Instantaneous	4	Time Point(time & date)		1	1	Instantaneous			2	
	Time Point(date)	1	1	1	Value during	5	Time Point(date)	1	1	1	Value during				3
	Fabrication No	1	1	1	Instantaneous	6	Fabrication No	1	1	1	Instantaneous				4
	Model / Version	1	1	1	Instantaneous	7	Model / Version	1	1	1	Instantaneous				
	Parameter set identification	1	1	1	Instantaneous	8	Parameter set	1	1	1	Instantaneous				
0	Metrology (firmware) version	1	1	1	Instantaneous	9	Metrology (firmware)	1	1	1	Instantaneous			,	
1	Volume(m3)	2	1	1	Instantaneous	10	Volume(m3)	2	1	1	Instantaneous			3	_
2	Time Point(date)	2	1	1	Instant: Dele	11	Time Point(date)	2	1	1	Instantaneous				
					nnecessar nt mouse b	·	e,	ICIUS	mus		umbered	seque	nudli	упке	nere



#### Step 4: Set the name to the WM-Bus meter

		Paramete	ers in de	evice							Selecte	d parameters					
Pos No	Parameter	Storage number	Tariff	SubUnit	Type of parameter	^	Pos No	Parameter	Storage number	Tariff	SubUnit	Type of parameter	Double float index	Double long index	Float index	Long index	
1	FE 00	1	1	1	Instantaneous									Index	-		
	FE 01	1	1	1	Instantaneous		1	FE 00	1	1	1	Instantaneous				1	
	F9 FF 15	1	1	1	Instantaneous		2	FE 01	1	1	1	Instantaneous			_	2	
	Energy(Wh)	1	1	1	Instantaneous	-	3	F9 FF 15	1	1	1	Instantaneous				3	
	EE FF 07	1	1	1	Instantaneous		4	Energy(Wh)	1	1	1	Instantaneous			1		
	EE FF 08	1	1	1	Instantaneous	-	5	EE FF 07	1	1	1	Instantaneous					
_	Volume(m3)	1	1	1	Instantaneous	-	6	EE FF 08	1	1	1	Instantaneous					
	Volume(m3)	1	1	2	Instantaneous	-	7	Volume(m3)	1	1	1	Instantaneous			2		
	Volume(m3)	1	1	3	Instantaneous	-	8	Volume(m3)	1	1	2	Instantaneous			3		
0	FD 17	1	1	1		-	0	Volumo(m2)	4	4	2	Instantaneous			4		
1	Time Point	1	1	4	Instantaneo	w typ	e of I	Abus device			×	nstantaneous					
82		- 20	1	1								nstantaneous			5		
2	Time Point	2	1	1	Instantaneo			heard				nstantaneous			6		
3	Energy(Wh)	2	1	1	Instantaneo	Nar	ne	KAM				nstantaneous					
4	Volume(m3)	2	1	1	Instantaneoi							nstantaneous					
5	Volume(m3)	2	1	2	Instantaneo			OK Canc	el			nstantaneous					
6	Volume(m3)	2	1	3	Instantaneo	1	16	Volume(m3)	2	4	3	Instantaneous					
7	Volume Flow(m3/h)	1	1	1	Instantaneous	~	10000	Volume Flow(m2/b)	2	L	3	Instantaneous			7		

#### Step 5: Choose the meter's description, which you created before.





Step 6: In order to check if data are being received from WM-Bus devices, go to **MBUS** -> "Current values" tab, here you can see the values of the meters.

	_				M	X-5 configurate	or					-
screte inputs Communicati	on Archives Limits verif	ication Ale	rts Tim	e paramete	rs Start							
thernet GPRS UARTs	Virtual interfaces Data	transfer FT	P server	MQTT S	ubscriber Ro	uting Connecte	d devices Meters	Modbus device	s IEC 6087	0-5-104 E	External modules	Modbus re
leat meters Gas meters	MBus devices (water, ele	ctricity mete	ers) ME	Bus device:	WMBUS	Heat controllers	Electricity meters	5				549 
Configuration Current value	-	-										
	-			0.00.7	<b>.</b>			<b>C</b> 1		^		
Device/Parameter	Last read time	Storage number	Tariff	SubUnit	Type of parameter	Double float	Double long	Float	Long	^		
1 - KAM (69713177)	19\12\2016 12:13:17											
FE 00		1	1	1	Instantaneou				69713177			
FE 01		1	1	1	Instantaneou				757859328			
F9 FF 15		1	1	1	Instantaneou				4881			
Energy(Wh)		1	1	1	Instantaneou			1844690048.0				
EE FF 07		1	1	1	Instantaneou							
EE FF 08		1	1	1	Instantaneou							
Volume(m3)		1	1	1	Instantaneou			21786.699				
Volume(m3)		1	1	2	Instantaneou			0.000				
Volume(m3)		1	1	3	Instantaneou			0.000				
FD 17		1	1	1	Instantaneou							
Time Point		1	1	1	Instantaneou			1482105600.0				
Time Point		2	1	1	Instantaneou			1469923200.0				
Energy(Wh)		2	1	1	Instantaneou							
Volume(m3)		2	1	1	Instantaneou							
Volume(m3)		2	1	2	Instantaneou							
Volume(m3)		2	1	3	Instantaneou							
Volume Flow(m3/h)		1	1	1	Instantaneou			2 <mark>4.7</mark> 20				
Flow Temperature(C )		1	1	1	Instantaneou							
Datum Tamparatura/C )		4	્ય	4	Instantonasu					*		



## **11 Modbus connection configuration**



Connecting Modbus meter/device to the MX-9

Step 1: Click on **Communication tab** - > **UART** and set the **Bode Rate, Parity, Data Bits, Stop Bits**. This information must be the same as indicated on the Modbus meter / device that is being connected to the MX-9 data logger. After entering the parameters, press **"SET**".

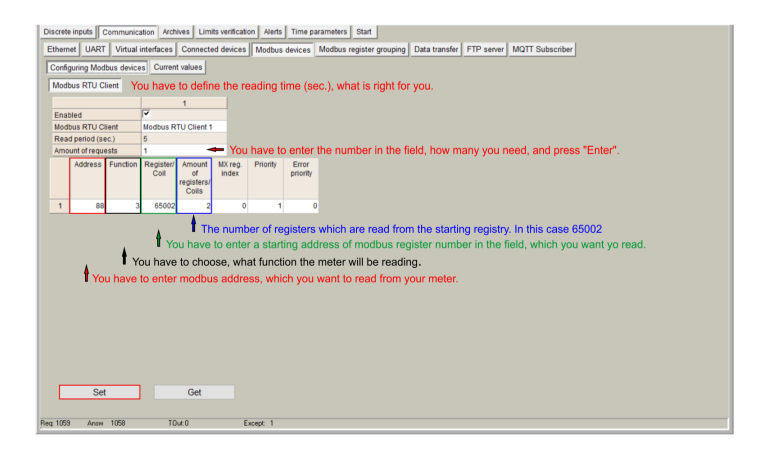
Discrete inputs Com	munication Archives	Limits verification A	Time paramete	ers Start
Ethernet UART	Virtual interfaces Conr	nected devices Mo	dbus devices Modb	us register grouping Data transfer FTP server MQTT Subscriber
	UART 1	UART 2	UART 3	
Bode	C 300 C 600 C 1200 C 2400 C 4800 C 9600 C 9600 C 38400 C 57600	C 300 C 600 C 2400 C 2400 C 9600 G 19200 C 38400 C 57600	C 300 C 600 C 1200 C 4200 C 4800 C 9600 C 19200 C 38400 C 57600 C 57600	You have to set UART (Bode, Parity, Data bits, Stop bits) to which it is connected your Modbus meters. UART settings should be the same as the meters.
Parity	Even     Odd     Mark     Space     None	€ Even C Odd C Mark C Space C None	<ul> <li>Even</li> <li>Odd</li> <li>Mark</li> <li>Space</li> <li>None</li> </ul>	
Data bits	C 5 C 6 C 7 C 8	C 5 C 6 C 7 6 8	C 5 C 6 C 7 C 8	
Stop bits	€ 1 C 2	€ 1 ○ 2	€ 1 C 2	
Packetization	C Time Symbol C Length	<ul> <li>Time</li> <li>Symbol</li> <li>Length</li> </ul>	Time     Symbol     Length	
Packet. time (msec.)	10	10	100	
Packet. symbol(Hex)	01	01	00	
Packet, byte count	1	100	1	
Mode	<ul> <li>Full duplex</li> <li>Half duplex</li> </ul>	<ul> <li>Full duplex</li> <li>Half duplex</li> </ul>	<ul> <li>Full duplex</li> <li>Half duplex</li> </ul>	
Destination of DTR	C Always OFF Always ON OFF when send ON when send	C Always OFF Always ON OFF when send ON when send	<ul> <li>Always OFF</li> <li>Always ON</li> <li>OFF when send</li> <li>ON when send</li> </ul>	After all the settings you need to press the "Set".
0		5		
Req: 983 Answ 98	12 TOut:0	Except	1	



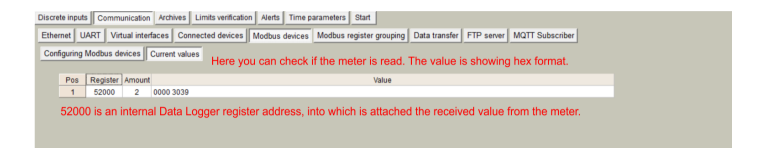
Step 2: Click on Communication tab - > Virtual Interfaces and set the UART. (Click "SET").

crete inputs Comm	inication	Archives	L imite ver	rificatio		Timen	arameters Start			
thernet UART Vir	tual interfa	aces C	onnected de	vices	Modbus	devices	Modbus register grouping	Data transfer	FTP server	MQTT Subscriber
COM Client										
	COM	11	COM 2	С	OM 3					
Enabled	~		1							
UART	UART 3	U	ART 1	UART	1					
Stack depth	1	1		1						
Timeout (msec.)	2500	1(	000	1000						
Number of repeats	1	1		1						
Set		Ge	>t							
Modbus RTU Client										
Moubus RTO Client		1	2							
Enabled		- -	2	_						
UART		UART 1	UART 1	-						
Stack depth		1	1							
Timeout (msec.)		2500	1000	_						
Number of repeats		1	1							
Delay before next req.	(msec.)	100	100							
Set		Ge	et							

Step 3: Click on Communication tab - > Modbus devices -> Configuring Modbus devices -> Modbus RTU client. Define the reading time (sec) by your requerments. Then set the amount of requests, press "Enter". Also set the Adress, Function, Register, and Coils as indicated in the picture above and press "SET".



Step 4: Click on **Communication tab** - > **Modbus devices** -> **Current values.** In this tab you see if the Modbus meter / device is read. The value is being showed in hex formate. Also there is indication of MX-9 Register adress, where the received modbus value is.



Step 5: Click on **Communication** tab - > **Data transfer** -> **Common parameters**. In this tab are described meter values, formats, headers and dimensions, which will be archived and sent to the FTP. Only archived values can be sent to FTP.

Dis	crete inp	uts Communica	ation Archi	ves Limits ver	ification Alerts Time parame	ters Start	
Et	hernet	UART Virtual	interfaces	Connected dev	vices Modbus devices Mod	bus register grouping Data transfer	FTP server MQTT Subscriber
	Common	parameters Mo	dbus TCP/		ΩTT		
	, on the second			<u> </u>			
	Amount	of groups of regi	sters	8 1		Set user arc	hive 🔽
	, unoun	Parameter	Register/	Amount of	Format	Header	Dimension
		Falameter	Coil	parameters or string length	romat	rieauei	Differsion
	1		100070	1	unsigned long (32b)	Identification Nr.	
	2		100050	1	Float (32b)	Volume(m3)	
	3		100072	1	unsigned long (32b)	On Time(hours)	
	4		100052		Float (32b)	Time Point(time & date)	
	5		100074		unsigned long (32b)	Time Point(date)	
	6		100076		unsigned long (32b)	Fabrication No	
	7		100054		Float (32b)	Volume(m3)	
	8		52000	1	unsigned long (32b)		
					s formats, headers and the FTP server.	I dimensions, which will be a	archived and sent to the FTP.
					Yo	ou can load from CSV file yo	our description or save this and use in other devices.
		Set	(	Get		Load from CSV	/ Save to CSV
Req:	1725	Answ 1722	TO	ut: O	Except: 3		

Step 6: Cick on Archives -> Values -> User archive. In this tab you see modbus values and those values

#### can be saved in the computer.

Discrete input	ts Communicat	ion Archives Li	imits verification	Alerts Time para	ameters Start				
Configuration	n User archive	configuration Val	ues						
Events	ser archive Diag	nostic							
Pos No	Volume(m3)	On Time(hours)	Time Point(time	Time Point(date)	Fabrication No	Volume(m3)			
	10101110(1110)	on mic(nouro)	& date)	(auto)		10101110(1110)			
1	0.1350	75444	1.4864132E9	943920000	8014388	0.1350	946693740		
2									
< Get	t e	ave archive	Clear arc	hivo				·	
Get	S	ave archive	Clear arc	live					

Step 7: Cick on Archives -> Configuration. In this tab you can set the archiving period.

Here you can set archiving period.       Storage parameters     Records in archives       Period (min.)     Delay     Records
Period (min.) Delay Records
User archive 1 0 Events 0 Clear
User archive 3 Clear

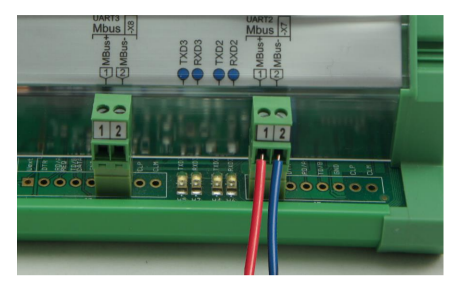


Step 8: Communication -> Data Transfer -> FTP. In this tab you can set the FTP port, transmission channel, FTP server address / name. Then click "SET".

Discrete inputs	Communication Archives	Limits verification	Alerts Time	parameters	Start		
Ethernet UART	T Virtual interfaces Con	nected devices	Modbus devices	Modbus reg	gister grouping Data t	ransfer FTP server MQTT	Subscriber
Common param	neters Modbus TCP/IP F	TP MQTT	You have	e set yo	our FTP por	t and transmis	sion channel.
		FTP server 1	FTP server 2	FTP serve	r 3 FTP server 4		
Enabled		<b>v</b>				Name template of the file to	he cent
FTP port		2021	21	21	21	· · · · · · · · · · · · · · · · · · ·	
Transfer perio	od (min.)	60	0	10	10	RAY3_YYYY_MM_DD_HH	NN.csv
Repeat transf	fer if failure (min.)	2	0	256	120		
Max number	of last records to be sent	10	10	10	10		
Transmission	n channel	Ethernet GPRS	Ethernet GPRS	Ethernet GPRS	Ethernet GPRS		
	1	- orno			OFIG		
FTP server				nd directory			
	<sup>82.135.139.27</sup> Here	you hav	e set FT	P serve	er address o	or name.	
2		·					
3							
4							
Username of I	FTP server						
FTP server	Us	er name		FTP server	Status	Successful/attempt/last	
1	user1					record transfer times	
2							
3				1	Not active	01\01\1998 00:00:00 01\01\1998 00:00:00	
4						01\01\1998 00:00:00	
Eassword or i	I IF Selver			2	Not active	01\01\1998 00:00:00	
FTP server		assword		-		01\01\1998 00:00:00	
	user1					01\01\1998 00:00:00	
2				3	Not active	01\01\1998 00:00:00	
3						01\01\1998 00:00:00	
4						01\01\1998 00:00:00	
Set	Get			4	Not active	01\01\1998 00:00:00 01\01\1998 00:00:00	



## **12 M-Bus connection configuration**



Connecting the M-Bus meter/device to the MX-9 M-Bus interface.

Connecting Modbus meter/device to the MX-9

Step 1: Click on **Communication tab - > UART** and set the Bode Rate, Parity, Data Bits, Stop Bits. This information must be the same as indicated on the M-Bus meter / device that is being connected to the MX-9 data logger. After entering the parameters, press **"SET**".

Valuable note: If you are not sure which UART to configure, check the which UART is M-Bus interface on the device.

Ethernet UART Vir	tual interfaces Con	inected devices 1 Mod	ubus devices   wiodb	us register grouping Data transfer FTP server MQTT Subscriber
	UART 1	UART 2	UART 3	
Bode	○ 300 ○ 600 ○ 1200 ○ 2400 ○ 4800 ○ 9600 ○ 19200 ○ 38400 ○ 57600	C 300 C 600 C 1200 C 2400 C 4800 C 9600 G 19200 C 38400 C 57600	C 300 C 600 C 1200 C 4800 C 9600 C 19200 C 38400 C 57600	You have to set UART (Bode, Parity, Data bits, Stop bits) to which it is connected your Mbus meters. UART settings should be the same as the meters.
Parity	Even     Odd     Mark     Space     None	Even     Odd     Mark     Space     None	Even     Odd     Mark     Space     None	
Data bits	C 5 C 6 C 7 F 8	C 5 C 6 C 7 # 8	C 5 C 6 C 7 6 8	
Stop bits	e 1 C 2	€ 1 C 2	€1 C2	
Packetization		<ul> <li>Time</li> <li>⊂ Symbol</li> <li>⊂ Length</li> </ul>		
Packet. time (msec.)	10	10	100	
Packet. symbol(Hex)	01	01	00	
Packet, byte count	1	100	1	
Mode	Full duplex     Half duplex	Full duplex     Half duplex	Full duplex     Half duplex	
Destination of DTR	C Always OFF C Always ON G OFF when send C ON when send	C Always OFF C Always ON C OFF when send C ON when send	C Always OFF C Always ON C OFF when send C ON when send	After all the settings you need to press the "Set".



#### Step 2: Click on Communication tab - > Virtual interfaces. Set the UART and press "SET".

crete inputs Comm	unication Archi	ives Limits ve	rification Alerts	Time p	arameters Start				
thernet UART Vir	rtual interfaces	Connected de	evices Modbus	s devices	Modbus register grouping	Data transfer	FTP server	MQTT Subscriber	
COM Client									
	COM 1	COM 2	COM 3						
Enabled	~								
UART	UART 3	UART 1	UART 1						
Stack depth	1	1	1						
Timeout (msec.)	2500	1000	1000						
Number of repeats	1	1	1						
Set		Get							

Step 3: Click on **Communication tab** -> **Connected devices** -> **M-Bus devices** -> **Configuration** and configure the following parameters:

- "Enabled": Select which M-Bus interface will be active.
- "COM Client": Select COM Client previously configured.
- "Amount of meters": Configure the number of M-Bus devices to be read.
- "*Read Period*": Set the read period in minutes.

After configuration is completed, click on "SET" button in order to save changes. Also, perform a hardware reset.

Discrete inputs Commu	inication Arc	hives Limits ve	erification Alerts Time p	arame	ters Start						
Ethernet UART Virt	ual interfaces	Connected de	evices Modbus devices	Mod	bus register grou	uping Data transfer	FTP serve	r   MQTT Subscribe	r		
MBus devices		.,							_		
Configuration Curren	t values										
				Fire	t group						
1 step		2		1113	a group		In success	ion			
COM Client	1	1			Type	Address	Data		Manufacturer	Medium	
Amount of meters	1	1			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	positio		manaratatat		
Read period	10	1		1	Unknown	000000000000000000000000000000000000000	1	0000000		Other	
Period dimension		∉ sec. ⊂ min.									
2 step	⊖ h	⊖ h									
Set		Get									
Meters search											
Search begins											
C From the least	significant dig	it in the address	s								
<ul> <li>From the most</li> </ul>	significant dig	git in the address	s								
Search devic	oc in 1et line										
	com round	2									
3 step											
	1	2									
Status	Active										
Rastø kiekis	1										
					Load from CS	/ Save to C	SV				
Reg: 988 Answ 987	TI	Out:0	Except: 1								
,											

"M-Bus devices" tab. Communication configuration



Once MX-9 has been reset, go to Communication tab -> Connected devices -> M-Bus devices -> Configuration and click on "Search devices in 1st line" button.

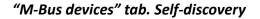
Step 4: After the search is done, click on *"Include newly found"*, then *"Delete missing"* and finaly *"Finnish and send"*.

w founded devices		uos founded devices		
Address	Pos No	Address	Data position	
	1	000000000000000000000000000000000000000	1	
				3 step
				Finish and send
1 step		2 step		Finish without send
		2 5100		

Step 5: After a few seconds, a list including all the M-Bus devices connected to the network will be shown. Moreover, a list of its main parameters will be also identified automatically.

Click "Read Available parameters".

themet UART Vir	tual interfaces	Connected device	Modbus devices	Mod	bus register g	rouping Data transfer	FTP server	MQTT Subscribe	er .		
/Bus devices											
Configuration Curre	nt values										
	1	2		Firs	st group						
Enabled	~	<b>F</b>					n succession	n			
COM Client	1	1			Туре	Address	Data	Device number	Manufacturer	Me	dium
Amount of meters	1	1					position				
Read period	10	1		1	Unknown	0801438865329906	2	08014388	LSE	Hot W	View/Edit list of pa
Period dimension	a sec.	a sec.									Read available para
	C min.	C min.								_	Read current data



VILTRUS ELECTRONICS

Step 6: On the left you see all available parameters from the meter. On the right, you can select those parameters, that you need from the meter.

05	Parameter	Storage number	Tariff	SubUnit	Type of parameter	Pos No	Parameter	Storage number	Tariff	SubUnit	Type of parameter	Double float index		Float index	Long index
	Identification Nr.	1	1	1	Instantaneous			12					index		
	Manufacturer, Medium,	1	1	1	Instantaneous	1	Identification Nr.	1	1	1	Instantaneous				1
	Volume(m3)	1	1	1	Instantaneous	2	Volume(m3)	1	1	1	Instantaneous			1	-
	On Time(hours)	1	1	1	Instantaneous	3	On Time(hours)	1	1	1	Instantaneous			1.5511.	2
;	Time Point(time & date)	1	1	1	Instantaneous	4	Time Point(time & date)	1	1	1	Instantaneous			2	
,	Time Point(date)	1	1	1	Value during	5	Time Point(date)	1	1	1	Value during				3
	Fabrication No	1	1	1	Instantaneous	6	Fabrication No	1	1	1	Instantaneous				4
	Model / Version	1	1	1	Instantaneous	7	Model / Version	1	1	1	Instantaneous				
)	Parameter set identification	1	1	1	Instantaneous	8	Parameter set	1	1	1	Instantaneous			-	
0	Metrology (firmware) version	1	1	1	Instantaneous	9	Metrology (firmware)	1	1	1	Instantaneous				
1	Volume(m3)	2	1	1	Instantaneous	10	Volume(m3)	2	1	1	Instantaneous			3	]
2	Time Point(date)	2	1	1	Instant: Dele		Time Point(date)	2	1	1	Instantaneous				
					innecessa ht mouse		ne,	loido	- THG		humbere	a ooqu	onda	.,,	

#### Step 7: Set the name to the M-Bus meter:

lentification Nr.	number 1			parameter	No			number							
	1							number			parameter	float index	long index	index	index
		1	1	Instantaneous	1	Identifica	tion Nr.	1	1	1	Instantaneous				1
anufacturer, Medium,	1	1	1	Instantaneous	2	Volume(r		1	1	1	Instantaneous			1	
olume(m3)	1	1	1	Instantaneous	122		1.111	1	15						2
n Time(hours)	1	1	1	Instantaneous										0	4
ime Point(time & date)	1	1	1	Instantaneous	1									2	
ime Point(date)	1	1	1	Value during		100000000000000000000000000000000000000				1					3
abrication No	1	1	1	Instantaneous					1	1				-	4
odel / Version	1	1	1	Instantaneous	7	Volume(r	m3)	2	1	1	Instantaneous			3	
arameter set identification	1	1	1	Instantaneous		N	lew type of Mbu	s device				×			
etrology (firmware) version	1	1	1	Instantaneous											
olume(m3)	2	1	1	Instantaneous							_				
ime Point(date)	2	1	1	Instantaneous			Name	1	LSE						
	n Time(hours) me Point(time & date) me Point(date) brication No odel / Version irrameter set identification etrology (firmware) version lume(m3)	Time(hours)     1       me Point(time & date)     1       me Point(date)     1       brication No     1       odel / Version     1       rameter set identification     1       etrology (firmware) version     1       lume(m3)     2	Time(hours)         1         1           me Point(time & date)         1         1           me Point(date)         1         1           brication No         1         1           odel / Version         1         1           rameter set identification         1         1           otrogy (firmware) version         1         1           uume(m3)         2         1	Time(hours)         1         1         1           me Point(time & date)         1         1         1           me Point(date)         1         1         1           brication No         1         1         1           odel / Version         1         1         1           rameter set identification         1         1         1           etrology (firmware) version         1         1         1           lume(m3)         2         1         1	Time(hours)11Instantaneousme Point(time & date)11Instantaneousme Point(date)11Value duringbrication No11Instantaneousdel / Version11Instantaneousrameter set identification11Instantaneoustrology (firmware) version11Instantaneouslume(m3)211Instantaneous	nume(m3)     1     1     1     Instantaneous       1 Time(hours)     1     1     1     Instantaneous       ame Point(time & date)     1     1     1     Instantaneous       me Point(date)     1     1     1     Instantaneous       brication No     1     1     1     Value during       odel / Version     1     1     1     Instantaneous       rameter set identification     1     1     Instantaneous       trology (firmware) version     1     1     Instantaneous       lume(m3)     2     1     1     Instantaneous	nume(ms)       1       1       1       Instantaneous       3       On Time         n Time(hours)       1       1       1       Instantaneous       4       Time Point         me Point(time & date)       1       1       1       Instantaneous       5       Time Point         brication No       1       1       1       Value during       6       Fabrication         odel / Version       1       1       1       Instantaneous       7       Volume(no         rameter set identification       1       1       1       Instantaneous       1       1         trology (firmware) version       1       1       1       Instantaneous       1       1         lume(m3)       2       1       1       Instantaneous       1       1	nume(ms)       1       1       1       Instantaneous       3       On Time(hours)         1 Time(hours)       1       1       1       Instantaneous       3       On Time(hours)         me Point(time & date)       1       1       1       Instantaneous       4       Time Point(time & date)         me Point(date)       1       1       1       Instantaneous       5       Time Point(time & date)         brication No       1       1       1       Instantaneous       6       Fabrication No         odel / Version       1       1       1       Instantaneous       7       Volume(m3)         rameter set identification       1       1       Instantaneous       1       New type of Mbu         througy (firmware) version       1       1       Instantaneous       New type of Mbu         lume(m3)       2       1       Instantaneous       New type of Mbu	nume(ms)         n<	nume(ms)       1       1       1       Instantaneous       3       On Time(hours)       1       1         ni Time(hours)       1       1       1       Instantaneous       3       On Time(hours)       1       1         me Point(time & date)       1       1       1       Instantaneous       4       Time (hours)       1       1         brication No       1       1       1       Value during       5       Time Point(tate)       1       1         brication No       1       1       1       Instantaneous       5       Time Point(tate)       1       1         odel / Version       1       1       1       Instantaneous       7       Volume(m3)       2       1         trology (firmware) version       1       1       Instantaneous       1       New type of Mbus device         lume(m3)       2       1       1       Instantaneous       New type of Mbus device       1	nume(ms)       1       1       1       instantaneous         intime(nours)       1       1       1       instantaneous         me Point(time & date)       1       1       instantaneous         me Point(date)       1       1       instantaneous         me Point(date)       1       1       instantaneous         brication No       1       1       instantaneous         odel / Version       1       1       instantaneous         rameter set identification       1       1       instantaneous         trology (firmware) version       1       1       instantaneous         lume(m3)       2       1       1       instantaneous         lume(m3)       2       1       1       instantaneous	nume(ms)111Instantaneous1 Time(hours)111Instantaneousme Point(time & date)111Instantaneousme Point(date)111Instantaneousme Point(date)111Instantaneousbrication No111Instantaneousodel / Version111Instantaneousrameter set identification111Instantaneoustrology (firmware) version111Instantaneousumm(m3)211Instantaneous211InstantaneousInstantaneous	nume(ms)       1       1       1       instantaneous         niTime(hours)       1       1       1       1       instantaneous         me Point(time & date)       1       1       1       1       instantaneous         me Point(date)       1       1       1       1       instantaneous         me Point(date)       1       1       1       instantaneous         brication No       1       1       1       instantaneous         odel / Version       1       1       1       instantaneous         rameter set identification       1       1       instantaneous         trology (firmware) version       1       1       1       instantaneous         lume(m3)       2       1       1       instantaneous         utrology (firmware) version       1       1       instantaneous         utrot (firm & firm of (firm & firm of (firm & firm	nume(ms)       1       1       1       instantaneous         niTime(hours)       1       1       1       1       1       instantaneous         me Point(time & date)       1       1       1       1       1       instantaneous       1         me Point(time & date)       1       1       1       1       1       instantaneous       1         me Point(date)       1       1       1       instantaneous       1       1       1       instantaneous       1         brication No       1       1       1       instantaneous       1       1       1       instantaneous       1         odel / Version       1       1       1       instantaneous       1       1       1	nume(ms)       1       1       1       instantaneous       3       On Time(hours)       1       1       instantaneous       instantaneous       1       1       instantaneous       1       1       instantaneous       1       1       1       instantaneous       1       1       1       instantaneous       1       1       1       instantaneous       1



hernet UART Vir	tual interfaces	Connected de	evices Modbus devices	Mod	bus register gro	uping Data transfer	FTP server	MQTT Subscribe	er		
1Bus devices											
Configuration Curre	nt values										
	1	2		Firs	t group						
Enabled	7	Г					n successio	n			
COM Client	1	1			Туре	Address	Data	Device number	Manufacturer	Medium	
Amount of meters	1	1					position				
Read period	10	1		1	Unknown 🖂	0801438865329906	2	08014388	LSE	Hot Water	
Period dimension		descript	tion								

Step 8: In order to check if data are being received from M-Bus devices, go to "Current values" tab, here

you can see the values of the meters.

MBus devices         Configuration       Current values         Device/Parameter       Last read time       Storage number       Tariff       SubUnit       Type of parameter       Double float       Double long       Float       Long         2-LSE (08014388)       01\01\2000 03:28:43	Discrete inputs Communication	Archives Limits verifi	cation Aler	ts Tim	e paramete	rs Start				
Configuration         Current values           Device/Parameter         Last read time         Storage number         Tariff         SubUnit         Type of parameter         Double float         Double long         Float         Long           2-LSE (08014388)         01\01\2000 03:28:43         ·	Ethernet UART Virtual inter	faces Connected devi	ces Modbu	us device	s Modbu	ıs register grou	ping Data transfe	FTP server	MQTT Subscrib	er
Device/ParameterLast read timeStorage numberTariffSubUnitType of parameterDouble floatDouble longFloatLong2_LSE (08014388)01\01\2000 03:28:43••• <td>MBus devices</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	MBus devices									
AntiperiodNumberNumberParameterParameterNumberNumberNumber2.LSE (08014388)01\01\2000 03:28:43IIIstantaneouImage: Second	Configuration Current values									
Identification Nr.         Instantaneou         Instant	Device/Parameter	Last read time		Tariff	SubUnit		Double float	Double long	Float	Long
Volume(m3)         1         1         1         Instantaneou         0.135           On Time (hours)         1         1         1         Instantaneou         0.135         75371           Time Point(time & date)         1         1         1         Instantaneou         1         1486149120.           Time Point(date)         1         1         1         Value during         0         943920000           Fabrication No         1         1         1         Instantaneou         0         0         8014388	<u>2 - LSE (08014388)</u>	01\01\2000 03:28:43								
On Time (hours)         1         1         1         Instantaneou         1         75371           Time Point(time & date)         1         1         1         Instantaneou         1486149120.0         1486149120.0           Time Point(date)         1         1         1         Value during         1         943920000           Fabrication No         1         1         1         Instantaneou         1         8014388	Identification Nr.		1	1	1	Instantaneou				8014388
Time Point(time & date)         1         1         1         Instantaneou         1486149120.0           Time Point(date)         1         1         1         Value during         1         943920000           Fabrication No         1         1         1         Instantaneou         1         8014388	Volume(m3)		1	1	1	Instantaneou			0.135	
Time Point(date)         1         1         1         Value during         94392000           Fabrication No         1         1         1         Instantaneou         8014388	On Time(hours)		1	1	1	Instantaneou				75371
Fabrication No 1 1 1 Instantaneou 8014388	Time Point(time & date)		1	1	1	Instantaneou			1486149120.0	
	Time Point(date)		1	1	1	Value during				943920000
Volume(m3) 2 1 1 Instantaneou 0.135	Fabrication No		1	1	1	Instantaneou				8014388
	Volume(m3)		2	1	1	Instantaneou			0.135	

Here you can see the values of the counters where reading has been configured before.

All of the values that you see here, you can move to the archiving.

 All values to archive

 If you don't see this button, probably you need update configuration software.

 Req 1239
 Answ 1238

 TOut:0
 Except: 1

"M-Bus devices" tab. Current values



Once the registers are identified, on the "**Communication -> Data Transfer -> Common parameters**" tab, write all the registers as shown in the next figure and click on the "**Set user archive**" checkbox in order to replicate the structure in the internal datalogging archive. To send data to the FTP server, you need to archive values.

Discre	ete inp	Communic	ation Arch	ives Limits ver	ification Alerts Time parame	eters Start					
Ethe	rnet	UART Virtual	interfaces	Connected de	vices Modbus devices Mod	Ibus register grouping	)ata transfer	FTP server	MQTT Subscriber		
Con	nmon	parameters Mo	odbus TCP/	IP FTP M	απ [						
				<u> </u>							
Δ	mount	t of groups of reg	istors	7			Set user arch	nive			
i ii		Parameter	Register/	Amount of	Format	Header		Dimensi			
		Falalleter	Coil	parameters or string length	roma	neader		Dimensi			
	1		100070	1	unsigned long (32b)	Identification Nr.					
	2		100050	1	Float (32b)	Volume(m3)					
	3		100072	1	unsigned long (32b)	On Time(hours)					
	4		100052	1	Float (32b)	Time Point(time & date)					
	5		100074	1	unsigned long (32b)	Time Point(date)					
_	6		100076	1	unsigned long (32b)	Fabrication No					
	7		100054	1	Float (32b)	Volume(m3)					
	wh	nich will I	be arc	chived a	meter values f and sent to the an be send to tl	FTP.		ıd dim	ensions,		
		Set	You		d from CSV file	your descri			e this and i	use in oth	er devices
Req: 90	4	Answ 903	TO	ut:0	Except 1						

The MX-9 has an internal 8MB flash memory. In case, the device is used as data logger, the following steps must be:

- Go to Archives -> Configuration tab
- In **Storage parameters** frame, configure the **Period**: It defines storage interval. Internal memory is organized in different blocks depending on the devices nature which are connected to the MX-9.

Then click on "SET" button in order to save changes.

Configuration       User archive configuration       Values         Here you can set archiving period.       Storage parameters       Records in archives
Storage parameters Records in archives
Period (min.) Delay Records
User archive 1 0 Events 0 Clear
User archive 3 Clear

"Archives" tab. Storage frequency configuration



In order to check current data logged in the internal memory, go to **Archives -> Values -> User archive tab**.

Here you can check, what values are archived and save them in your computer.

figurat	tion User archive configura	chives Limits verif							
ents	User archive Diagnostic								
os No	Time	Identification Nr.	Volume(m3)	On Time(hours)	Time Point(time & date)	Time Point(date)	Fabrication		
1	06\02\2017 14:31:00	8014388	0.1350	75441	1.4864037E9	943920000	8014		
2	06\02\2017 14:30:00	8014388	0.1350	75441	1.4864036E9	943920000	8014		
3	06\02\2017 14:29:00	8014388	0.1350	75441	1.4864036E9	943920000	8014		
4	06\02\2017 14:28:00	8014388	0.1350	75441	1.4864036E9	943920000	8014		
							>		
	Set Save and	:hive C	Clear archive				>		

#### "Archives" tab. User archive current values

Configure <u>FTP client</u>: Go to Communication -> Data Transfer -> FTP. In this tab you can set the FTP port, transmission channel, FTP server address / name. You have set your FTP port and transmission channel. Configure the following parameters: "FTP server": Up to 4 different FTP connections to remote FTP servers can be configured.

- "Enabled": Select it to enable an FTP connection
- "FTP Port": By default, 21 but can be changed.
- "Transfer period": It defines interval between CSV file sending tasks.
- "Max number of last records to be sent": It defines maximum number of previous data stored and not sent due to communication error. These data will be sent in a CSV file when communication is restored.
- "Transmission channel": It can be Ethernet or GPRS

*"URL and directory of FTP servers":* It defines the complete FTP server URL where CSV file will be hosted. *Username and password* of FTP server: to be configured in case credentials are requested by FTP server. In order to save changes click on "SET" button.

			n Alerts Time				
thernet UAR	T Virtual interfaces Con	nected devices	Modbus devices	Modbus reg	gister grouping    Data	a transfer FTP server MQTT	Subscriber
common param	Modbus TCP/IP	ΤΡ ΜΩΤΤ	You hav	e set y	our FTP po	ort and transmis	sion channel.
		FTP server 1	FTP server 2	FTP serve	er 3 FTP server 4		
Enabled		<b>v</b>				Name template of the file to	be sent
FTP port		2021	21	21	21	· · · · · · · · · · · · · · · · · · ·	
Transfer perio	od (min.)	60	0	10	10	RAY3_YYYY_MM_DD_HH	_NN.csv
Repeat transf	fer if failure (min.)	2	0	256	120		
Max number	of last records to be sent	10	10	10	10		
Transmission	channel	Ethernet GPRS	Ethernet GPRS	Ethernet GPRS	Ethernet GPRS		
FTP server			URL a	nd directory			
1	82.135.139.27 Horo	you hav			er address	or name	
2	11616	you nav	6 3611 1	1 30100	el audicess	or name.	
3							
3							
4	ETD annual						
4 Username of I				ETD anomi	Status	Successful attempt light	
4 Username of I FTP server	Us	er name		FTP server	Status	Successful/attempt/last	
4 Username of FTP server 1		er name		FTP server	Status	Successful/attempt/last record transfer times	
4 Username of FTP server 1 2	Us	er name		FTP server	Status Not active		
4 Username of I FTP server 1 2 3	Us	ier name				01\01\1998 00:00:00 01\01\1998 00:00:00	
4 Username of i FTP server 1 2 3 4	Us user1	ier name		1		01\01\1998 00:00:00	
4 Username of 1 FTP server 1 2 3 4 F asswurd of 1	User1					record transfer times 01\01\01\1998 00:00:00 01\01\1998 00:00:00 01\01\1998 00:00:00 01\01\1998 00:00:00 01\01\1998 00:00:00	
4 Username of i FTP server 1 2 3 4	User1	er name		1	Not active	record transfer times 01\01\1998 00:00:00 01\01\1998 00:00:00 01\01\1998 00:00:00 01\01\1998 00:00:00 01\01\1998 00:00:00 01\01\1998 00:00:00 01\01\1998 00:00:00	
4 Username of FTP server 1 2 3 4 r-assword of r FTP server 1	User1			1	Not active	record transfer times           01\01\1998 00:00:00           01\01\1998 00:00:00           01\01\1998 00:00:00           01\01\1998 00:00:00           01\01\1998 00:00:00           01\01\1998 00:00:00	
4 Username of I FTP server 2 3 4 FTP server 1 2	User1			1	Not active	record transfer times           01\01\1998 00:00:00           01\01\1998 00:00:00           01\01\1998 00:00:00           01\01\1998 00:00:00           01\01\1998 00:00:00           01\01\1998 00:00:00           01\01\1998 00:00:00           01\01\1998 00:00:00           01\01\1998 00:00:00           01\01\1998 00:00:00	
4 Username of 1 2 3 4 r asswurd of 1 FTP server 1 2 3 3	User1			1	Not active	record transfer times           01\01\1998 00:00:00           01\01\1998 00:00:00           01\01\1998 00:00:00           01\01\1998 00:00:00           01\01\1998 00:00:00           01\01\1998 00:00:00	
4 Username of I FTP server 2 3 4 FTP server 1 2	User1			1	Not active	record transfer times           01\01\1998 00.00:00           01\01\1998 00:00:00           01\01\1998 00:00:00           01\01\1998 00:00:00           01\01\1998 00:00:00           01\01\1998 00:00:00           01\01\1998 00:00:00           01\01\1998 00:00:00           01\01\1998 00:00:00	
4 Username of FTP server 1 2 3 4 FTP server 1 2 3 4 4 4	User1			2	Not active Not active Not active	record transfer times           01\01\1998 00:00:00           01\01\1998 00:00:00           01\01\1998 00:00:00           01\01\1998 00:00:00           01\01\1998 00:00:00           01\01\1998 00:00:00           01\01\1998 00:00:00           01\01\1998 00:00:00           01\01\1998 00:00:00           01\01\1998 00:00:00           01\01\1998 00:00:00           01\01\1998 00:00:00           01\01\1998 00:00:00           01\01\1998 00:00:00	

Communication -> "Data transfer" tab. FTP client configuration