RAY-3 USER MANUAL

VILTRUS ELECTRONICS

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Introduction

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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- -contact 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.).

M-Bus - a European standard (EN 13757-2 physical and link layer, EN 13757-3 application layer) for the remote reading of gas or electricity meters. The M-Bus interface is made for communication on two wire, making it very cost effective.

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.

Data – contact for data wire

Req - contact for request wire

CL+ - contact for current loop positive wire

CL- - contact for current loop negative wire

Status – device status indicating LED

Uoutput – status of power for external device indicating
LED TX/RX – data transfer/receive indicating LED TXD –
data transferring LED indicator
RXD – data receiving LED indicator
100Mbs – Ethernet High speed connection indicating LED
"Alarm mode" – in state of alarm status Controller initiates an event notification for user selected
discrete input mode (Alarm mode: unconnected, connected, both events) Central computer – server or a computer, where data can be sent.

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Preface

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Symbols

CE

International electrical symbol list. Some or all symbols can be used on controller marking or in this user manual.

Symbol Explanation

With the **CE** marking on a product the manufacturer ensures that the product conforms with the essential requirements of the applicable **EC** directives.



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Safety instructions

To install and setup device, special technical knowledges are needed. Call to seller or certified professionals 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 antenna are installed indoor.
- 4. The controller is intended for supply from a Limited Power Source (LPS) with current rating of over current 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 69050-1.
- 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
- 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 splashing on controller or connected devices;
- 2. Device if enclosure, connected cables, or other connected devices are damaged;
- 3. External Back-Up battery's for powering of controller.



Use device by manufacturer's regulations otherwise you can damage controller or other devices. In that case manufacturer'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 maintenance.

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About RAY-3

OVERVIEW

Module RAY -3 is created for measuring of analog (voltage, current, resistance) parameters, for tracking the status of discrete inputs, formation of analog and discrete output signals, archiving and sending data to local operator over RS232/RS485 and/or USB and to remote operator over GSM/GPRS/EDGE or UMTS/HSPA+ and Ethernet.

DEFAULT FEATURES

- 6 analog and 4 discrete inputs, 2 voltage and 2 relay outputs;
- Data sending over 2G/3G and/or Ethernet using Modbus TCP/IP protocol;
- Data log (up to 8MB flash) with real time stamp;

- Alarm limits tracing of analog and discrete inputs, logging in event archive, warning about alarms over GPRS, UMTS/HSPA+, Ethernet and by sending SMS for one or few users;
- Internal battery ensure at least 1 hour operation, after power fail;
- Alarms status of analog and discrete channels fixing;
- Data from local device reading over RS232/RS485 interfaces;
- Supported wide range of power supplier (from 9 to 36V) and wide range of operating temperatures (from -25 oC to +60 oC);
- Firmware updating and configuration over any of installed interfaces.

CUSTOMIZING DEVICE

The exceptional feature of this device - a flexible hardware and software configuration, it depends on customer needs. You can choose the desired interfaces and functionality.

Manufacturers code:



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Specification

First interface	
RS485	distance up to 1,2km, max 32 transivers, speed up to 19.2 Kbits/s
RS232	distance up to 15m, speed up to 19,2Kbit/s
Second interface	
RS232	distance up to 15m, speed up to 19,2Kbit/s
Third interface	
MBus	up to 25 devices
Fourth interface	
Ethernet	twisted pair, 10/100 Mbps, distance up to 100m
Fifth interface	
UMTS/HSPA+	2 band, depending on market 850/1900MHz, 900/2100MHz or 800(850)/2100MHz
GSM/GPRS	4 band 850/900/1800/1900 MHz

Discrete IN	4 sink contact
Discrete OUT	2 relay 3A
Analogi IN	6 resistance, voltage or current, reading 10 times per second
Analog OUT	2 voltage 0-10V, load up to 5mA
Protocols	
	Modbus RTU Modbus TCP/IP IP ICMP UDP TCP DHCP PPP ARP SNTP IEC60870-5-104:2000 DynDNS FTP server FTP client DNS client
General	
General Power	9-36 VDC
	9-36 VDC 3,7V 750 mAh
Power	
Power Internal battery	
Power Internal battery Regulatory approvals	3,7V 750 mAh EN 60950-1:2006 EN 60950-1:2006/A1:2010
Power Internal battery Regulatory approvals Safety	3,7V 750 mAh EN 60950-1:2006 EN 60950-1:2006/A1:2010
Power Internal battery Regulatory approvals Safety Specification	3,7V 750 mAh EN 60950-1:2006 EN 60950-1:2006/A1:2010 EN60950-1:2006/A11:2009
Power Internal battery Regulatory approvals Safety Specification CPU	3,7V 750 mAh EN 60950-1:2006 EN 60950-1:2006/A1:2010 EN60950-1:2006/A11:2009 CORTEX M4
Power Internal battery Regulatory approvals Safety Specification CPU SD card support	3,7V 750 mAh EN 60950-1:2006 EN 60950-1:2006/A1:2010 EN60950-1:2006/A11:2009 CORTEX M4 micro SD card up to 8GB archive storage 1-8 MB, independent data storage without power
Power Internal battery Regulatory approvals Safety Specification CPU SD card support Memory	3,7V 750 mAh EN 60950-1:2006 EN 60950-1:2006/A1:2010 EN60950-1:2006/A11:2009 CORTEX M4 micro SD card up to 8GB archive storage 1-8 MB, independent data storage without power

Status of discrete input, for each port	+
Serial ports read/write for each port	+
GSM/GPRS modem status	+
Ethernet status	+
Programing and updating	
Remote	3G, Ethernet (RJ45)
Locally	USB, RS232, RS485
Physical characteristics	
Dimmensions	147x128x50 mm
Weight	400 g
Mounting type	on DIN32 rail
Safety class	IP20
Climate conditions	
Operating temperature	-25+60 °C
Storage temperature	-40+60 °C
Humidity range	5-95%, non-condensing
Other fuetures	
Real time clock	+
24 months warranty period	+

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Connecting to device

Overview

USB port is used for local configure of device. Also it is possible configure device via Ethernet, 3G modem or any of UARTS if them are used as modbus slaves. All configuration is made using modbus protocol and using device configuration tool software which can be downloaded from manufacture website.

Connecting over USB

Use USB Type-A to Type-B cable to connect device to computer.

• a) To device USB Type-B

• b) To computer USB Type-A



If USB drivers not installed automatically you need to install them manually. Follow this steps:

1. In the search box, type into and then click **Device Manager**.

Control Panel (3)
🚔 Device Manager
low devices and printers
🚔 Update device drivers
Files (2)
ImportTypes.xlsx
wolfmqtt-0.12.zip
I Deve - Andrew Property Contraction of the Parket of States
See more results
device manager × Shut down +

2. Double-click the device category, and then double-click the device you want.

3. Click Update Driver, and follow the instruction



- 4. Select "Browse my computer for driver software", click "Browse" and select configuration software folder.
- 5. Click "Next".

Update Driver Software - CDC Virtual Com			Sec.
Browse for driver software on your computer	r		
Search for driver software in this location:			
C:\Viltrus\RAY-3	-	B <u>r</u> owse	
Let me pick from a list of device drivers of this list will show installed driver software compatible software in the same category as the device.	CONTRACTOR AND AND A CONTRACTOR		
		Next	Cancel

- 6. Wait while Windows installs driver. If you see message "Windows can't verify the publisher" select "Install this driver software anyway".
- 7. After installation you will see something like "EVK1XXX Virtual Com Port" and com port number. Use this com port for connection with configuration tool.

RAY-3 documentation



On some windows version (Windows 8, windows 10) you will need to disable third party driver signature checking before installing device driver. Please check on Internet how to do this.

Configuration tool software

After USB driver is installed run device configuration tool software.

Select connection type "Modbus RTU" and appropriate COM port. Press "Get all configuration" to read all device configuration.

Other functions:

- "Get all configuration" button read all configuration from device
- "Save to file" button save all configuration to file. So later it is possible to load this configuration to device.
- "Load from file" button load saved configuration from file.
- "Write all configuration" write loaded configuration to device.
- "Get all at connection" check box reads all configuration when connecting over TCP/IP connection
- Connection type "Modbus RTU" connect to device over USB or serial port.
- Connection type "Modbus TCP/IP" connect to device over TCP/IP connection.
- "User identification" section user configured device ID.
- "Number of controller" section device serial number
- "Reserve power control" section this is visible only if device has installed backup battery.
 - "After which time switch off" time power off device after configured time if main power supply disconnects
- "Float number format" floating point data byte order, E exponent, M1, M2, M3 Mantissa
- "Last restart information" time of last reset and reset code. Reset code values:

- 1 No TCP packet over GPRS in configured time
- 2 GPRS task stops working
- 3 Not enough heap memory
- 4 Firmware update reset
- 5 Modbus reset
- 6 Unable connect to GPRS
- 7 External pin reset
- 8 Watchdog reset
- 9 Brownout reset
- 10 Power up reset
- 11 No TCP packet over ETHERNET in configured time
- 12 ETHERNET task stops working
- 13 All TCP sockets is used (if defined UIP_RESET_ALL_CONN_USED)
- 14 Periodic reset

Discrete inputs Communication Archives Limits ve	rification Alerts Time parameters Start	
Other parameters		Get all configuration Read all configuration
	Reserve power control External Power	Get all configuration
	After which time switch off 1 7 min.	Save to file
		Load from file
		Write all configuration
	Set Get	Get all at connection
		Connection parameters
User identificator	Float number format © E M1 M2 M3 © M2 M3 E M1 © M3 M2 M1 E	Modbus RTU C Modbus TCP/IP
Set Get	C M1 E M3 M2 Set	
User identificator 0 2 Set Get Number of controller 89371 Set Set	Last restart information Time: 2012/2017 14:30:57 Code: 10 Get	
Firmware version 1.21 Version of this software 1.58 (2017-12-19)	Restart	-COM Port Select appropriate COM port
Req:128 Answ 0 TOut:126	Except: 0	

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Program modules

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Archives

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Overview

Device have several types of archives:

- Events archive. All events will be saved here (Analog inputs alarms, Discrete inputs alarms, Limits verification). Events is used to generate SMS messages, MQTT event messages, emails.
- Diagnostic archive. It is a list of changes made in device. It's resets, configuration changes,

connection/disconnection to GPRS network and other

• User defined. It's user configured archive, user can add any existing data register archive. All archives is saved to internal data flash memory. Maximum archive records count depends on memory size and separated place. If Micro SD card presents archives is duplicated to SD card (For every day is created new file with date stamp).

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Events archive

Overview

All events is saved to events archive. Events sources can be:

- Analog input events
- Discrete input events
- Events generated from "Limits verification" module

Event archive is used to generate SMS, MQTT messages, emails. For every event ID you can configure event message text.

Event message text can be configured in "Alerts->Transmission method"

Discrete inputs Communication Archives Limits verification Alerts Time parameters Start		
Configuration Transmission method Status of alerts and reports		
SMS Email MQTT	Texts for discre	te inputs Texts for limits
	Event's code	Text of message
Enabled	0	Message 1
	1	Message2
How many phones are used to receive messages 5 🚺	2	Message 3
How many phones are used to receive messages	3	
	4	
SMS blocking discrete input None 💌	5	
	6	
	7	
	8	
	9	
Phone number	10	
1	11	
2	12	
3	13	
4	14	
5	15	
	16	
	17	
Set Get	18	
	19	
		Clear All
	0	
	Se	Get

Reading event archive over Modbus file system

Event archive can be read using Modbus read file function 20.

Modbus function			Max registers in file	Records in file	Current record count register
Record	Modbus RTU - 254 Modbus TCP - 255	400 499	10000	1250	4910

Event archive record structure:

The variable name	Purpose / Value	Type of value
Time	Time of alarm	Long int (32 bits)

Alarm identifier	Every identifier is change +1	Long int (32 bits)
Alarm source	The oldest byte value (alarm source): 0 – Analog input alarm, 1 – Discrete input alarm, 4 - Limits alarm. Youngest byte value: if alarm source 0 or 1 then channel number; if alarm source 4 then index from limits table (start from 0 to 99)	Int (16 bits)
Type of deviation	If alarm source 0 then: if value 1 –Analog input deviation below the lower alarm value. 2 - Analog input deviation above the upper alarm value. If alarm source 1 then value always 0. If alarm source 4 then value is limits alarm ID.	Int (16 bits)
Deviation value	If alarm source 0 then Analog input value. If alarm source 1 then Discrete input value. If alarm source 4 then Limits value.	
		Total 16 bytes

Records transferred from newest to oldest. For example: to read the latest event archive record shall contain the following information:

File address : 400 Register address: 0 Register count : 8 (16/2, event archive structure length/2)

If the 5 oldest then:

File address : 400 + (5/1250) (record number/record count in file) Register address: 8*(5-1) Register count : 8 (16/2, event archive structure length/2)

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Diagnostic archive

Overview Diagnostic archive is a list of changes made in device. It's useful for debug purpose

Reading diagnostic archive over Modbus file system

Diagnostic archive can be read using Modbus read file function 20.

Modbus function			Max registers in file	Records in file	Current record count register
Record	Modbus RTU - 254 Modbus TCP -	900 999	10000	1250	4911

255		

Diagnostic archive record structure:

The variable name	Purpose / Value	Type of value
Time	Record time. If event type=7 then new set time	Long int (32 bits)
Event type	 1 - RESET event 2 - Firmware update event 3 – Archive counter change event 4 – Automatic time correction 5 – Time change over MODBUS 6 – Change of internal parameters 7 – Time correction 	Long int (32 bits)
Event value (integer)	If event type: 1. Reason of last reset, values: 1. No TCP packet over GPRS in configured time 2. GPRS task stops working 3. Not enough heap memory 4. Firmware update reset 5. Modbus reset 6. Unable connect to GPRS 7. External pin reset 8. Watchdog reset 9. Brownout reset 10. Power up reset 11. No TCP packet over ETHERNET in configured time 12. ETHERNET task stops working 13. All TCP sockets is used (if defined UIP_RESET_ALL_CONN_USED) 14. Periodic reset 3 Delete of archive index 0 - Alarm archive 1 - Diagnostic archive 2 - User defined archive 4 New time 5 New time 6 Always 0 7 Always 0	
Event value (float)	If event type: 1 – always 0 3 – new set value(mostly 0, if delete all storage) 4 and 5– always 0 6 – always 0 7 – Time correction value (-30s +30s)	Float (32 bits) Total 16 bytes

Records transferred from newest to oldest. For example: to read the latest event archive record shall contain the following information:

File address : 900 Register address: 0 Register count : 8 (16/2, diagnostic archive structure length/2)

If the 5 oldest then:

File address : 900 + (5/1250) (record number/record count in file) Register address: 8*(5-1) Register count : 8 (16/2, diagnostic archive structure length/2)

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User defined archive

Overview

User can add any device register(value) to user defined archive. So you can make periodic archive of useful values.

Archive period is in minutes and can be from 1 min to 600 min (10 hours). You can configure it in configuration tool in "Archives/Configuration" section.

User archive storage period

Archive period is synchronized with real time. If read period is 1 min, records will be generated every minute (00:00:00, 00:01:00, 00:02:00), If read period is 15 min, records will be generated every 15 minute (00:00:00, 00:15:00, 00:30:00). Delay is used to delay archive time in seconds, for example

Communication Archives Time	narameters St	art				
Funnomannessent .	parameters 00	art j				
Configuration Values						
Storage parameters			Records in archive	S		
	Period	Delay		Records		
User archive (min.)	1	0	Alerts	0	Clear	1
			User archive	0	Clear	2
		Analysis states		0	Clear	
		Archive dela		Current record	le.	
in mir	n	in s			15	
				count		
Set	Get					

User archive configuration with configuration software

You can add needed registers to archive using table in "Archives/User archive configuration"

- 1. "Count of parameters" number of configured lines in table
- 2. In "Register" column configure start register of value
- 3. In "Count of parameters" column configure how many data values will be from start start register.
- 4. In "Format" column configure data value type for current line. Value types can be:
- Signed char (8 bit)
- Unsigned char (8 bit)
- Signed int (16 bit)
- Unsigned int (16 bit)
- Signed long (32 bit)
- Unsigned long (32 bit)
- Signed double long (64 bit)
- Unsigned double long (64 bit)
- Float (32 bit)
- Double float (64 bit)

- Siemens float (32 bit), special siemens data format
- String
- New line, add new line with the same timestamp. Used to add new line record with the same time in csv file
- Unix time

100		User archive configuration Vali	ues Value co from star register	rt	Alerts Time parameters	Start	
	Pos No	Parameter	Register Count of parameters	Format			
	1	Register10	10 1	insigned char (8b)			
	2	Register12	12 2	signed char (8b)			
			legister tart address	Insigned char (8b) igned int (16b) insigned int (16b) insigned long (32b) insigned long (32b) insigned double long (64b) insigned double long (64b) Value type	Set	Get	
Req:	266 A	Answ 263 TOut:0	Except: 3				

If FTP or MQTT clients is used, archive is configured automatically using "Communication/Data transfer/Common parameters" data table.

Reading user archive over Modbus file system

User defined archive can be read using Modbus read file function 20.

Modbus function		Max registers in file	Records in file	Current record count register
Record	Modbus RTU - 254 Modbus TCP - 255	Depends on structure length		4912

Diagnostic archive record structure:

The variable name	Purpose / Value	Type of value
Time	Record time.	Long int (32 bits)
Register values	Values of configured registers. Register amount can be set in 4929 register or in configuration tool "Archives/User archive configuration" How configure registers check	Long int (32 bits)
		Total 4+2xregister count bytes

Records transferred from newest to oldest. For example: to read the latest user archive record (with 2 registers) shall contain the following information:

User archive structure length = 4+2 registers*2 = 8 bytes = 4 registers Records in file = 10000/4 registers = 2500 File address : 800 Register address: 0 Register count : 4 (8/2, user archive structure length/2)

If the 5 oldest then:

File address : 800 + (5/2500) (record number/record count in file) Register address: 4*(5-1) Register count : 4 (8/2, user archive structure length/2)

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TCP modules

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FTP server

Overview

FTP server is used to access internal micro sd card data. You can connect to it using any ftp client program like "filezilla", "total commander" or any web browser. FTP server runs on standard 21 port

Connection to FTP server

Before connection you need to know your device IP address and FTP user name/password. FTP server user name and password can be configured in "Communication/FTP server" tab. User name and password is max 19 symbol length

Analog inpu	ts Analog output	ts Discre	ete inputs	Discrete	outputs	Communic	ation	Archives	Alerts	Time par	ameters	Start				
Ethernet	3G/GPRS/GSM	UART	Virtual int	erfaces	Connec	ted devices	Modb	ous device	s Data	transfer	FTP serv	ver R	louting			
User Na	me	user		_	_											
User Pa	ssword	pass														
	0.4		0.1	-												
	Set		Get													

Lets try to connect to device IP 212.47.103.16 and google chrome browser. Use ftp://212.47.103.16 in browser address line. You will be prompted to enter user name and password, enter them and log in.

Apps 🗋 New Tab		
	Authentication required	
	ftp://212.47.103.16	
	Your connection to this site is not private	
	Oursease land	
	Username user	
	Password ****	
	Password	

Browser will load directory list of sd card. Where are some main directories in device:

- Storage contains all archives (Contains folders "Alarms", "Diagnostic", "User defined")
- Firmware reserved for future (firmware update folder)
- Parameters contains some device parameters (in some firmware version can be saved csv file headers/dimensions and other)
- Device contains device description file.

Index of /			x
\leftrightarrow \supset \bigcirc \bigcirc	① ttp://212.47.103.16	☆	:
👬 Apps 🗋 New	Tab		

Index of /

AM
AM
AM
AM

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FTP client

Overview

Ftp client is used to send user archive files to ftp server. Files are with .csv extension and is generated from saved user archive.

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Csv file creator

Overview

Device creates csv report file from user defined archive values, Every record in file have it's time stamp (value record time), it can have "Header" for every value, and dimension for every value. All data in file is separated by a ";" symbol and every record is placed in new line. Standard file content looks like this:

Time;<Value Header 1>;<Value Header 2>;...<Value Header N>;

<Record 1 Date/Time>;<Value 1 data>;<Value 1 dimension>;<Value 2 data>;<Value 2 dimension>;...<Value N data>;<Value N dimension>;

<Record 2 Date/Time>;<Value 1 data>;<Value 1 dimension>;<Value 2 data>;<Value 2 dimension>;...<Value N data>;<Value N dimension>;

.....

<Record N Date/Time>;<Value 1 data>;<Value 1 dimension>;<Value 2 data>;<Value 2 dimension>;...<Value N data>;<Value N dimension>;

- <Value Header> is configured header, from "Communication/Data transfer/Common parameters" tab.
- <Value data> is configured parameter value taken from user archive.
- <Value dimension> is configured dimension, from "Communication/Data transfer/Common parameters" tab.
- <Record Date/Time> is stored archive record time

CSV file creator table

Device creates csv report file from user defined archive values and data configured in "Communication/Data transfer/Common parameters" tab or in "Archives/User archive configuration" (from 1.58 version).

• "Amount of groups of register" number field - table lines count

- "Set user archive" checkbox always check this, it automatically configure user defined archive.
- "Register/Coil" column value internal start register. You can configure any internal value register from 0 to 65535 (Function 3 - read holding registers) or from 100000 to 165535 (Function 4 - read input registers)
- "Amount of parameters or string length" column value count from start register. It can be from 1 to 50. This can be used to configure up to 50 values from start register in one line, problem is what you get the same header and the same dimension for every value.
- "Format" column value format. In Modbus protocol you need know value format before to read it, otherwise you will read hexadecimal values with whom it is difficult to operate. In some firmware version not all formats can be supported. List of data formats:
 - Signed char (8 bits)
 - Unsigned char (8 bits)
 - Signed integer (16 bits)
 - Unsigned integer (16 bits)
 - Signed long (32 bits)
 - Unsigned long (32 bits)
 - o Float (32 bits)
 - Double float (64 bits)
 - Siemens float (32 bit), special siemens data
 - format o String
 - New line, add new line with the same timestamp. Used to add new line record with the same time in csv file
 - Unix time
- "Header" column value header in csv file. If count of values is configured more than 1, for all of them is used the same header.
- "Dimension" column value dimension in csv file. If count of values is configured more than 1, for all of them is used the same dimension.
- "Set" button write configuration to device.
- "Get" button read configuration from device.
- "Load from csv" button load saved configuration table from csv file.
- "Save to csv" button save configuration table to csv file.

		-			1			
nalog in	puts Analog outpu	ts Discret	te outputs Con	nmunication Archives Time p	arameters Start			
G/GPR	S/GSM UART	Virtual inte	rfaces Connec	ted devices Modbus devices	Data transfer FTP serv	er Routing		
Commo	on parameters Mo	dbus TCP/						
20111111	on parameters							
Amol	unt of groups of regi		3 🍾			Set user archiv		
	Parameter	Register/ Coil	Amount of parameters or	Format	Header		Dimension	
			string length					
1		52000	1	unsigned int (16b)	Value INT16		m3	
2		52001	1	unsigned long (32b)	Value INT32		kWh	
3		52003	1	Float (32b) 💌	Value FLOAT		m3/h	
			Count of values	signed double long (64b) unsigned double long (64b) -foat (32b) Double float (64b) Siemens float String				
				Data format	Value header		Value dimension	
	Set		Get		Load	from CSV	Save to CSV	
179	Answ 174	το	lut:2	Except: 3				

Example

With this configuration received file will be like this:

*Time;*Value INT16;;Value INT32;;Value FLOAT;; 2017.11.22 12:00:00;123;m3;123456;kWh;1.0000;m3/h; 2017.11.22 13:00:00;124;m3;123459;kWh;1.0000;m3/h; 2017.11.22 14:00:00;125;m3;123468;kWh;1.0000;m3/h; 2017.11.22 15:00:00;128;m3;123475;kWh;1.0000;m3/h;

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FTP client configuration

Overview

CCV file can be send up to 4 FTP servers. Supported only FTP protocol, passive mode, user/password authentication, file format csv.

FTP client configuration

All configuration is made in "Communication/Data transfer/FTP" tab. Before configure you need to have working ftp server and have some information like its IP address or URL address and connection user name and password.

Where are some section in this tab:

- "File transfer configuration" section:
 - "Enabled" checkbox enable appropriate ftp server.
 - "FTP port" appropriate ftp server TCP port.
 - "Transfer period (min)" file send period. Value in minutes and can be from 1 min to 1440 min (24 hours).
 - "Repeat transfer if failure (min)" try resend file after configured time if file transfer failed. Value in minutes and can be from 1 min to 1440 min (24 hours). Recommended value is half transfer period.
 - "Max number of last records to be send" maximum last records to include in csv file. Only new records will be included in file. If it is time to send file and new records count is 25 and max number of last records configured to 20, in file will be only 20 newest records, last 5 will be lost. If new records count is 5 and max number of last records configured to 20, in file will be 5 new records. Values can be from 1 to 200.
 - "Transmission channel" device can have 2 transfer channels Ethernet and GPRS. Select which to use for appropriate FTP server.
- "FTP server address" section:
 - "URL and directory" column IP or URL address of FTP server (Up to 127 symbols). Can be used as IP address - "127.0.0.1" or URL - "www.myftp.com". Also available to use directory listing like : "www.myftp.com/MyFiles/"
- "User names" section:
 - "User name" column user name for appropriate FTP server.
- "Passwords" section:
 - "Password" column password for appropriate FTP server.
- "File send status" section:
 - "Status" column current status of FTP client. After file was send to server, status sets to "File transmitted". Where are several other status for process check : "Connecting to server", "Sending user", "Sending password", "Sending data file" and other.
 - "Successful/attempt/last record transfer times" column shows times of some operations.
 "Successful" time is the time of last successful finished file send to FTP server operation.
 "Attempt" time is the time of last attempt send file to FTP server (can be successful or not).
 "Last record transfer" time is the last send record time.
- "File name template" section file name can be up to 127 symbols with extension "csv". In file can be fixed fields which will be changed to date and time. Fixed fields:

YYYY – year MM – month DD – day HH – hour NN – minute

for example, template "Dev_YYYY_MM_DD__HH-NN.csv" and date is 2017.03.25 14:25, so file name will be "Dev_2017_03_25__14-25.csv"

- "Set" button write configuration to device.
- "Get" button read configuration from device.

mmon parameters Modbus TCP/IP	FTP MQTT					
	FTP server 1	FTP server 2	FTP server	3 FTP server 4		
Enabled	~	2	Γ		Name template of the file to	he cent
TP port	21	21	21	21		and the second
Fransfer period (min.)	10	10	10	10	Dev_YYYY_MM_DD_HH-N	N.csv
Repeat transfer if failure (min.)	5	5	5	5		
Max number of last records to be sent	20	20	20	20		
Fransmission channel	Ethernet GPRS	 Ethernet GPRS 	Ethernet GPRS	Ethernet GPRS		
FTP server		URL ar	nd directory			FTP server address
1 192.168.1.126						
2 ftpServerName.com/My_Fo	lder/					
3						
4						
Jsemame of FTP server						
FTP server U	ser name		TP server	Status	Successful/attempt/last	File send status
1 username1					record transfer times	
2 username2						
3 User names			1 1	Not active	01\01\1998 00:00:00 01\01\1998 00:00:00	
User names					01\01\1998 00:00:00	
4 Oser names				Natactiva		
4 rasswuru uri in seivei			ŕ ľ	Not active	01\01\1998 00:00:00 01\01\1998 00:00:00	
asswulu uli in selvel	assword				01\01\1998 00:00:00	
สรรพบเน บา เ เศ ระเทะเ	assword				0110111330 00.00.00	
Tassword of in Server	assword		3	Not active		
ASSWULL OIL IF Server FTP server F 1 password1 2 password2 3	assword		3 1	Not active	01\01\1998 00:00:00 01\01\1998 00:00:00	
ASSWOLD OIL 1F Server FTP server F 1 password1 2 password2	assword		3	Not active	01\01\1998 00:00:00	
asswuru uri ir seivei FTP server F 1 password1 2 password2 3 Password2 4 Passwords	Password			Not active Not active	01\01\1998 00:00:00 01\01\1998 00:00:00 01\01\1998 00:00:00 01\01\1998 00:00:00	
FTP server FTP server 1 password1 2 password2 3 Password5	Password				01\01\1998 00:00:00 01\01\1998 00:00:00 01\01\1998 00:00:00 01\01\1998 00:00:00	

Example

in the picture above is configured 2 FTP servers

- First will be accessed through Ethernet connection, it's address "192.168.1.126", user name "username1" and password "password1". File will be send every 10min and repeats every 5 min if sending was unsuccessful.
- First will be accessed through GPRS connection, it's address "ftpServerName.com" and directory where to put files "My_Folder", user name "username1" and password "password1". File will be send every 10min and repeats every 5 min if sending was unsuccessful.

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MQTT client

Overview

MQTT stands for MQ Telemetry Transport. It is a publish/subscribe, extremely simple and lightweight messaging protocol, designed for constrained devices and low-bandwidth, high-latency or unreliable networks. The design principles are to minimize network bandwidth and device resource requirements whilst also attempting to ensure reliability and some degree of assurance of delivery. These principles also turn out to make the protocol ideal of the emerging "machine-to-machine" (M2M) or "Internet of Things" world of connected devices, and for mobile applications where bandwidth and battery power are at a premium. With MQTT, devices (clients) connect to a broker (server) to publish their status into topics. The broker will then make sure that all other clients that are interested in this status topic will receive the status.



Our device can send event messages or json type data files via MQTT. Data files can be created from real values or archived values depends on configuration. For event messages and data files different topics are used.

MQTT client configuration

MQTT client configuration is made in "Communication/MQTT Subscriber" tab. Before configure you need to have working MQTT broker and have some information like its IP address or URL address, port, user name and password.

- "Enabled" checkbox enable MQTT client on device
- "Transmission channel" device can have 2 transfer channels Ethernet or GPRS. Select which one you want to use for connectio to MQTT broker.
- "MQTT Broker URL" IP or URL address of MQTT broker. Can be up to 63 symbols
- "MQTT Broker Port" tcp port of MQTT broker. MQTT standard port is 1883, but can be used any.
- "Subscriber Identifier" The client identifier is an identifier of each MQTT client connecting to a MQTT broker. As the word identifier already suggests, it should be unique per broker. The broker uses it for identifying the client and the current state of the client.
- "User Name" client username.
- "User Password" client password.
- "Session keep alive" send keep alive packet every xx seconds
- "Set" button write configuration to device.
- "Get" button read configuration from device.

RAY-3 documentation

Analog inputs Analog ou	tputs Discrete inputs Discrete	ete outputs Communication	Archives Limits verification	Alerts Time parameters	s Start	
Ethernet 3G/GPRS/G	M UART Virtual interface	s Connected devices Mod	dbus devices Modbus reg	ister grouping Data transfe	r FTP server MQTT Subso	riber Routing
Enabled 🔽	Transmission chann	el C GPRS				
MQTT Broker URL	192.168.1.103					
MQTT Broker Port	1883					
Subscriber Identifier	DeviceName					
User Name	user					
User Password	pass					
Session keep alive	60 💽 sec.					
Set	Get					
Req: 380 Answ 377	TOut 0	Except 3				

Device connects with configured parameters and keeps connected until disconnects for any reasons. After disconnection, automatically is established new connection. Still device is connected to MQTT broker it can send event messages or data report files.

Event messages configuration

Event message sending to MQTT broker configure in "Alerts/Transmission method/MQTT" tab. Before sending event messages, message text have to be configured:

- "Events messages" section:
 - "Text for discrete inputs" every discrete input have two states ON and OFF. For every state can be configured individual message.
 - $\circ~$ "Texts for limits" can be configured up to 100 messages for limits verification module. So every index have it's own message.
 - "Set" button write configuration to device.
 - "Get" button read configuration from device.
 - "Clear" button clear all message texts.
- "MQTT event topic configuration" section:
 - "Enabled" check box enable event message sending to MQTT broker
 - "Topic" publish topic for event messages. Device sends event messages with this topic
 - "Use header in message" checkbox if checked, header is added for every message. It is useful if you want to group messages by device with the same topic, so in header you can write device name, identification number, address or something else. Headers can be configured in "Start" tab "Other parameters" section.
 - "Repeat time if fail to send" if event message delivery fails, device try repeat it after xx seconds
 - "Set" button write configuration to device.
 - "Get" button read configuration from device.

Analog inputs Analog outputs Discrete inputs Discrete outputs Com	munication Archives	Limits verification Alerts Time parameters Start
Configuration Transmission method Status of alerts and reports		
SMS MQTT	Texts for discrete in	puts Texts for limits
✓ Enabled	Event	Text of message
	1 ch. OFF	Door is closed
Торіс	1 ch. ON	Door is open
MQTTEventTopic	2 ch. OFF 2 ch. ON	
	3 ch. OFF	
	3 ch. ON	
Use header in message	4 ch. OFF	
Repeat time if fail to send 600 🏹 sec.	4 ch. ON	
Set Get MQTT event topic configuration	Set	Events messages Clear All Get
Req: 284 Answ 281 TOut:0 Except: 3		

Report data file configuration

Data report file can be created from real values or archived values. Needed to send value configuration is the same like FTP client and is configured in "Communication/Data transfer/Common parameters" only difference FTP client sends in CSV format, MQTT client in JSON format. FTP client and MQTT client use the same data value configuration table.

Configuration:

- "What type of data to be transferred" section:
 - "Disabled" disables data send to MQTT broker.
 - "Current values" sends data created from current values. Sends file every configured period from 1s to 86400 seconds (24 hours).
 - "User archive records" sends data created from archived values. In this mode you need to configure how many records send in one file. File will be created and send when new archive record appears
- "Topic" MQTT topic for json file transfer
- "Count of last records to be sent" how many last records to send if was connection problems. This option is available if transfer type is "User archive records"
- "Current values transmission period" transfer period of current values (period in seconds). This
 option is available if transfer type is "Current values"
- "Connection state" current state. This option is available if transfer type is "User archive records"
- "Last record transfer time:" time of last send record. This option is available if transfer type is "User archive records"
- "Clear" button reset time of last send record. This option is available if transfer type is "User archive records"
- "Set" button write configuration to device.
- "Get" button read configuration from device.

RAY-3 documentation

	0				
Analog inputs Analog outputs Discrete inputs	Discrete outputs Communication	Archives Limits verification	Alerts Time parameters	Start	
Ethernet 3G/GPRS/GSM UART Virtual int	terfaces Connected devices Modt	bus devices Modbus registe	r grouping Data transfer	FTP server MQTT Sul	oscriber Routing
Common parameters Modbus TCP/IP FTP	MQTT				
	Торіс				
What type of data to be transferred	MQTTData		—		
C Disabled	Inditional				
C Current values					
User archive records					
Count of last records to be sent	1 1				
Connection state Not connected					
Last record transfer time: 01\01\199	18 00-00-00 Clea	ar			
Set Get					
Gei					
Reg 548 Answ 545 TOut 0	Except 3				
net and Human and Longo	скоерс 3				

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TCP/IP connection table

Overview

Internal TCP/IP stack can accept up to 40 connections at the same time. It includes both channels GPRS and Ethernet. It is useful for debug purpose to check current connections, opened ports and etc.

TCP/IP connection table

Open TCP/IP connection table by pressing CTRL+F1. New window opens "Stack Information". Table consist of 40 connections columns and connection parameters:

- "IP" remote IP address.
- "In coming port" local TCP port.
- "Out coming port" remote TCP port
- "Connection" network channel (GPRS or Ethernet)
- "Flags" connection state. (Closed, Connecting, Connected, Time Wait)
- "Address" internal address where is stored connection structure

Paramater	Connection 1	Connection 2	Connection 3	Connection 4	Connection 5	Connectio
IP	82.135.139.27	82.135.139.27	82.135.139.27	37.247.42.194	0.0.0.0	0.0.0.0
Incomming port	502	21	1231	502	0	0
Outcomming port	53050	53052	53053			0
Connection	GPRS	GPRS	GPRS	GPRS	Ethernet	Ethernet
Flags	Connected	Connected	TIME WAIT			Closed
Address	536989916(0x2001D0D	536990040/0v2001D158	536990164(0x2001D1D4	536990288(0x2001D250	536990412(0x2001D2C	53699053

Example

In the picture above 3 connections is established.

- 1 connection remote host 82.135.139.27 connected to 502 port (Modbus TCP/IP connection). Connection established through 3G/GPRS channel.
- 2 connection remote host 82.135.139.27 connected to 21 port (FTP). Connection established through 3G/GPRS channel.
- 3 connection remote host 82.135.139.27 connected to 1231 port. Connection established through 3G/GPRS channel and waiting to close (TIME WAIT)

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Routing TCP/IP - serial (request/answer)

Overview

TCP server routes application data (request) from TCP network to serial port and return the serial data (answer) to TCP network. TCP server works through virtual service - COM client so other services can access UART too.TCP server resends application data to UART and back without data modifications.



In diagram below we can see how packets are transmitted from TCP/IP sockets to UARTs. After TCP socket is opened all application data through this socket goes to UART. Process like this:

- 1. TCP socket opened
- 2. Waiting for TCP/IP packet
- 3. TCP/IP packet received. it's application data send to COM client and to UART
- 4. Waiting for answer configured time (COM client timeout)
- 5. If answer received sends this data to TCP socket
- 6. Waiting for next request ...

TCP server use virtual COM client to connect to UART so it waits for answer configured time (COM client timeout), if no packets received on UART in this time - nothing is send to TCP socket.



If answer data is received after timeout, it will be lost.

TCP server configuration

TCP server configuration is made in "Communication/Routing/TCP/IP-serial(request)" tab. Device can open up to 6 different TCP ports for data transfer to associated virtual COM client (Check more COM client topic how it is connected to physical UART).

- "Socket live time" socket timeout in seconds (60-65535 seconds). If no data is transferred in configured time, device automatically close socket.
- "TCP port" internal socket TCP port (1 -65535). Device waiting connection to configured ports and opens data transfer channel with appropriate virtual COM client.
- "COM Client" virtual COM client associated with the corresponding TCP port (COM1 COM3).
- "Set" button write configuration to device.
- "Get" button read configuration from device.

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		_		-							, , ,					
Analo	g inputs	Analo	g outputs	Discrete i	nputs Dis	crete output:	S Commur	ication /	Archives	Limits verification	Alerts	Time	e parameters	Start		
Ethe	met 3G	G/GPR	S/GSM	UART VI	tual interfa	ces Conn	ected device	s Modb	us devices	Data transfer	FTP ser	rver	MQTT Subsci	riber	Routing	
							1			1	1					
I I ICH	P/IP-seria	al (requ	est) IC	P/IP-serial (transparent) Etherne	t<->GPRS	Modbus	ICP/IP - I	Aodbus RTU						
ſ	TCP/IP s	server														
	Socke	et live t	ime	300	🔨 s	ec.										
			1	2	3	4	5	6								
	TCP p	oort	1000	1001	1002	1003	1004	1005	-							
	COM	Client	COM 1	COM 2	COM 3	COM 1	COM 2	COM 3	-1							
		Set			Get											
			· · · · · · · · · · · · · · · · · · ·													
Req: 32	8 AI	nsw 3.	24	TOut	0	Except	: 4	🥚 M	lecessary re	estart						
																_

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Routing TCP/IP - serial (transparent)

Overview

Transparent TCP server routes application data from TCP/IP network to UART and routes the serial data from UART to TCP/IP network. Difference from TCP server - Transparent TCP server works directly with UARTS and all data is transferred in both direction (no answer timeouts).



In diagram below we can see how packets are transmitted from TCP/IP sockets to UARTs and back. After TCP socket is opened all application data through this socket goes to UART and all data from UART goes to TCP socket. Process like this:

1. TCP socket opened

- 2. Waiting for TCP/IP packet or data on UART
- 3. TCP/IP packet received. it's application data send to UART. If UART data is received, data is directly send to TCP socket
- 4. Waiting for next TCP/IP packet or data on UART



Transparent TCP server configuration

Transparent TCP server configuration is made in "Communication/Routing/TCP/IP-serial(transparent)" tab. Device can open up to 6 different TCP ports for data transfer to associated UART.

- "Status" green server is working, grey server is stopped
- "Enabled" check box enable /disable appropriate transparent TCP server
- "TCP port" internal socket TCP port (1 -65535). Device waiting connection to configured ports and opens data transfer channel with appropriate UART.
- "UART" UART associated with the corresponding TCP port (UART1 UART3).
- "Stack depth" number of packets can be processed at the same time (1 10). TCP/IP network is much faster than serial UART, so packets can be put to queue and send to UART one by one. This parameter indicates how many packets can be processed at the same time.
- "Connection count" indicates how many connections can be established to the appropriate transparent TCP server (1 - 4). TCP/IP application data will be transmitted from all TCP sockets to UART and UART data will be returned to all TCP sockets. if connections reached maximum available connection count, new connection will be refused.
- "Socket live time" socket timeout in seconds (60-65535 seconds). If no data is transferred in configured time, device automatically close socket.
- "Set" button write configuration to device.
- "Get" button read configuration from device.

RAY-3 documentation

g inputs Analog outpu	ts Discrete inputs	s Discrete out	outs Communi	cation Archives	Limits verificatio	n Alerts Tin	ne parameters S	tart	
rnet 3G/GPRS/GSM	UART Virtual	interfaces Co	nnected devices	Modbus devid	ces Data transfe	FTP server	MQTT Subscrib	er Routing	
P/IP-serial (request)	J		24			1]	- reading	
me-senai (request)	CP/IP-senai (trans	sparent)	INC>OFRO	VIOLIDUS ICE/IE	- Wodbus KTO				
TCP/IP-serial (transpa	rent)								
	1	2	3	4	5	6			
Status									
Enabled	V					Γ			
TCP port	2000	2001	2002	2003	2004	2005			
UART	UART 1	UART 2	UART 3	UART 1	UART 2	UART 3			
Stack depth	1	2	3	4	5	10			
Connections count	1	2	3	4	1	2			
Socket live time	300	300	300	300	300	300			
Set	Ge	et							

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Router 3G/GPRS<->Ethernet

Overview

Purpose of 3G/GPRS<->Ethernet router is to access Ethernet connected devices from 3G/GPRS network. It routes TCP/IP packets from 3G/GPRS network to Ethernet and back.



Router configuration

3G/GPRS<->Ethernet router configuration is made in "Communication/Routing/Ethernet<->GPRS" tab. Device can route up to 20 different TCP ports.

- "Routing direction" indicates how packets are routed from GPRS to Ethernet, or from Ethernet to GPRS. From Direction depends how "Port (IN)", "Port(Out)" and "IP" values are used
- "Port (IN)" device incoming port. If direction is GPRS to Ethernet this port will be incoming port from 3G/GPRS network. If direction is Ethernet to GPRS this port will be incoming port from Ethernet network.
- "Port (Out)" device outgoing port. If direction is GPRS to Ethernet this port will be outgoing port to Ethernet network. If direction is Ethernet to GPRS this port will be outgoing port to GPRS network.
- "IP" device outgoing IP address. If direction is GPRS to Ethernet this IP will be outgoing IP to Ethernet

network . If direction is Ethernet to GPRS this IP will be outgoing IP to GPRS network.

- "Set" button write configuration to device
- "Get" button read configuration from device

serial (request) TCP/IP-serial (transparent)	Ethernet<->GPF	RS Modbus TCP/	IP - Modbus RTU	
enable	d: 🔽				
ng para	meters				
	Routing direction	Port (IN)	Port (OUT)	IP	•
1	GPRS->Ethernet CEthernet->GPRS	100	1000	192.168.1.2	
2	CGPRS->Ethernet €Ethernet->GPRS	200	2000	212.1.1.2	
3	GPRS->Ethernet CEthernet->GPRS	1	1	1.1.1.1	
4	GPRS->Ethernet CEthernet->GPRS	1	1	1.1.1.1	
5	GPRS->Ethernet CEthernet->GPRS	1	1	1.1.1.1	
6	GPRS->Ethernet CEthernet->GPRS	1	1	1.1.1.1	
7	GPRS->Ethernet CEthernet->GPRS	1	1	1.1.1.1	
8	GPRS->Ethernet C Ethernet->GPRS	1	1	1.1.1.1	
9	GPRS->Ethernet CEthernet->GPRS	1	1	1.1.1.1	
10	GPRS->Ethernet CEthernet->GPRS	1	1	1.1.1.1	
11	GPRS->Ethernet CEthernet->GPRS	1	1	1.1.1.1	
12	GPRS->Ethernet CEthernet->GPRS	1	1	1.1.1.1	
13	GPRS->Ethernet CEthernet->GPRS	1	1	1.1.1.1	
14	GPRS->Ethernet ⊂ Ethernet->GPRS	1	1	1.1.1.1	
15	GPRS->Ethernet CEthernet->GPRS	1	1	1.1.1.1	
16	GPRS->Ethernet CEthernet->GPRS	1	1	1.1.1.1	
17	GPRS->Ethernet CEthernet->GPRS	1	1	1.1.1.1	•
Set	Get				

Example

In picture above we can see configuration of two router lines. General connection diagram can be like this:



 First line, routing from GPRS to Ethernet, incoming port 100, outgoing port 1000, and outgoing Ethernet IP 192.168.1.2

Routing diagram

3G/GPRS network

Packet received from GPRS. Destination IP=212.1.1.1(device), Destination port =100, Source IP=212.1.1.2, Source port any

Packet send to GPRS. Destination IP 212.1.1.2, Destination port any, Source IP 212.1.1.1(device), ,Source port=100 Router checks destination port (100). It is needed to route so change packet with parameters: Destination IP=192.168.1.2 (remote device IP), Destination port=1000 (change 100 to 1000), Source IP=192.168.1.1 (device IP), Source port not changed.

Router checks source port (1000). It is needed to route so change packet with parameters: Destination IP=212.1.1.2, Destination port not changed. Source IP=212.1.1.1, Source port=100(change 1000 to 100)

Ethernet network

Packet send to Ethernet. Destination IP=192.168.1.2, Destination port =1000, Source IP=192.168.1.1 (device IP), Source port any.

Packet received from Ethernet Destination IP=192.168.1.1(device), Destination port any, Source IP=192.168.1.2, Source port 1000.

Second line, routing from Ethernet to GPRS, incoming port 200, outgoing port 2000, and outgoing GPRS IP 212.1.1.2

Routing diagram

3G/GPRS network

Packet send to GPRS Destination IP=212.1.1.2, Destination port =2000, Source IP=212.1.1.1 (device), Source port any.

Packet received from GPRS Destination IP=212.1.1.1(device), Destination port any, Source IP 212.1.1.2, Source port=2000 Router checks destination port (200). It is needed to route so change packet with parameters: Destination IP=212.1.1.2 (remote device IP), Destination port=2000 (change 200 to 2000), Source IP=212.1.1.1 (device IP), Source port not changed.

Router checks source port (2000). It is needed to route so change packet with parameters: Destination IP=192.168.1.3, Destination port not changed. Source IP=192.168.1.1, Source port=200(change 2000 to 200) Ethernet network

Packet received from Ethernet. Destination IP=192.168.1.1, Destination port =200, Source IP=192.168.1.3, Source port any.

Packet send Ethernet. Destination IP=192.168.1.3, Destination port any, Source IP=192.168.1.1, Source port=200

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Gateway Modbus TCP<->Modbus RTU

Overview

Modbus TCP<->Modbus RTU gateway is used directly to access Modbus RTU device connected to our device using Modbus TCP protocol. If route function is used, received Modbus TCP packet is changed to Modbus RTU packet and send to appropriate Serial Modbus client. In TCP network side device works as Modbus TCP server, in serial side as Modbus RTU master. Standard network diagram:



Where are two route modes:

• Route by Modbus Device ID. For TCP connection is used standard Modbus TCP port 502 and packets are routed depending on the Modbus ID. Working algorithm:


• Route by TCP port. For TCP connection is used configured TCP port and all Modbus TCP packets are routed to appropriate serial Modbus client. Working algorithm:



Supported for route Modbus functions:

- 1 Read Coils
- 2 Read Discrete Inputs
- 3 Read Holding Registers
- 4 Read Input Registers
- 5 Write Single Coil
- 6 Write Single register
- 16 Write Multiple registers
- 20 Read File Record
- 21 Write File Record

Gateway Modbus TCP<->Modbus RTU configuration

Gateway Modbus TCP<->Modbus RTU configuration is made in "Communication/Routing/Modbus TCP/IP<->Modbus RTU" tab. All serial data transmission goes through Modbus RTU clients (Check more Modbus RTU client topic to understand how it is connected to physical UART)

- Route by Modbus Device ID. Select "Modbus address" option in "Which parameter describe destination" section.
 - "Modbus address" table for every Modbus RTU client can be defined Modbus ID list (From <-> To) and all Modbus packets with Modbus ID from this list is routed to appropriate Modbus RTU client. In picture below all packets with Modbus ID from 1 to 100 will be routed to first Modbus RTU client and all packets with Modbus ID from 101 to 200 will be routed to second Modbus RTU client. All other packets will be processed in internal Modbus server.
 - o "Set" button write configuration to device

 "Get" button - read configuration from device 	
Analog inputs Analog outputs Discrete inputs Discrete outputs Communication Archives Limits verification Alerts Time parameters Start	
Ethernet 3G/GPRS/GSM UART Virtual interfaces Connected devices Modbus devices Data transfer FTP server MQTT Subscriber Routing	
TCP/IP-serial (request) TCP/IP-serial (transparent) Ethernet<->GPRS Modbus TCP/IP - Modbus RTU	
Router Modbus TCP/IP to Modbus RTU Which parameter describe destination C Modbus address CTCP port	
Modbus address	
First Modbus RTU Client RTU Client	
From 1 101	
To 100 200	
Set Get	
Req 582 Answ 578 TDut-0 Except 4	

- Route by TCP port. Select "TCP port" option in "Which parameter describe destination" section.
 - "TCP port" table for every Modbus RTU client can be defined individual TCP port. All Modbus packets which are sent to this TCP ports is routed to appropriate Modbus RTU client. In picture below all packets sent to TCP port 3000 will be routed to first Modbus RTU client and all packets sent to TCP port 3001 will be routed to second Modbus RTU client.
 - "Set" button write configuration to device
 - "Get" button read configuration from device

Analog inputs Analog out	tputs Discrete inputs Discre	te outputs Communication Archives Limits verification Alerts Time parameters Start
Ethernet 3G/GPRS/GS	MUART Virtual interfaces	Connected devices Modbus devices Data transfer FTP server MQTT Subscriber Routing
TCP/IP-serial (request)	TCP/IP-serial (transparent)	Ethernet<>GPRS Modbus TCP/IP - Modbus RTU
	P/IP to Modbus RTU	
	describe destination	
Modbus addres	ss • TCP port	
TCP port		
	t Modbus RTU Second Modbu Client RTU Client	S .
Port	3000 30	01
Set	Get	
Req: 361 Answ 357	TOut: 0	Except 4
Anaw Sol	.0400	Linope -

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Hardware

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System

Specification

Main CPU	ARM Cortex-M4 32 bit with 2 Kbytes Cache running at 120 MHz	
CPU Flash	12kB	
CPU RAM	128kB	
External Flash	MB	
microSD™ Slot	Jp to 16 GB	
OS	Real time operating system (FreeRTOS)	
Clock	Real-time clock with battery backup	

CPU board block diagram



Led indicators

Name	Label and type	Color	Function
Cycle	H11, two color	Green	100ms On, 100ms Off - Device is running, bootloader mode
			1000ms On, 1000ms Off - Device is running, normal work mode
			Always On or Always Off - Device is not working
MBUS line	H11, two color	Red	Always On - MBUS line is shorted
			Always Off - MBUS line is working normal

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microSD

Overview

If ordered device support microSD card slot, device memory can be extended with microSD card. MicroSD is used to store archives and generate report files for FTP and MQTT clients. Content of micro SD card can be accessed through internal FTP server.

Installing a microSD Card

- Remove upper cover of device to access microSD card slot.
- Push microSD slot cover to right to open it
- Insert microSD card to slot
- Push microSD slot cover to left to close it



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Time settings

Overview

Device has integrated battery backed real time clock (RTC) with calendar. RTC works in UTC time and user can configure it return local time by it's location (select time zone and summer winter time usage). A **time zone** is a region of the globe that observes a uniform standard time for legal, commercial, and social purposes. Time zones tend to follow the boundaries of countries and their subdivisions because it is convenient for areas in close commercial or other communication to keep the same time. Most of the time zones on land are offset from Coordinated Universal Time (UTC) by a whole number of hours (UTC-12 to UTC+14), but a few zones are offset by 30 or 45 minutes (e.g. Newfoundland Standard Time is UTC-03:30, Nepal Standard Time is UTC+05:45, and Indian Standard Time is UTC+05:30 For more information check on wikipedia.

Setting time with configuration tool

Time settings can be changed in "Time parameters" tab

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Ethernet configuration

Overview

Ethernet interface is used to connect device to Local Area Networks (LAN's) and remotely access device. Device support 10 Mbps and 100 Mbps networks. Ethernet interface is used for:

- Data transfer
- Events transfer
- Clock time synchronization
- Device configuration
- Firmware upgrade
- Etc...

Supported services:

- Modbus TCP/IP server
- Modbus TCP/IP client
- FTP client
- FTP server
- MQTT client
- DNS client
- SNTP
- ICMP
- Request/Answer to UART channel
- Transparent to UART channel
- Router to GPRS/3G network

Ethernet connection and port pin-outs

Use standard RJ45 cable to connect device to Ethernet router or switch.





Cable pin-out

<i>/</i>	<i>¶</i>						
1	2	3	4	5	6	7	8

Pin	Description	10base- T	100Base- T	1000Base T
1	Transmit Data+ or BiDirectional	TX+	TX+	BI_DA+
2	Transmit Data- or BiDirectional	TX-	тх-	BI_DA-
3	Receive Data+ or BiDirectional	RX+	RX+	BI_DB+
4	Not connected or BiDirectional	n/c	n/c	BI_DC+
5	Not connected or BiDirectional	n/c	n/c	BI_DC-
6	Receive Data- or BiDirectional	RX-	RX-	BI_DB-
7	Not connected or BiDirectional	n/c	n/c	BI_DD+
8	Not connected or BiDirectional	n/c	n/c	BI_DD-

Led indicators

Name	Label and type	Color	Function
100 Mbps	H12, two color	Green	On - 100Mbps bus speed Off - 10Mbps bus speed
TX/RX	H12, two color	Red	Blinks - Data is sending or receiving On - Link is active Off - Link is inactive

Ethernet configuration

Ethernet interface configuration is made in "Communication/Ethernet" tab. Device doesn't support DHCP, so before install you need to set it's network settings.

- "MAC number" device individual MAC address
- "IP address" device IP address
- "Gateway IP" gateway IP address
- "Mask" network mask

Communication Archives Limits verification Alerts Time parameters Start	
Ethernet UART Virtual interfaces Connected devices Modbus devices Modbu	us register grouping Data transfer FTP server MQTT Subscriber Routing
Ethernet settings MAC number 00004C013D52 Set unique MAC IP address 192 1, 168 1, 1 1, 125 1, 3 125 1, 3 Gateways IP 192 1, 168 2, 1 1, 2, 254 1, 3 125 1, 255 1, 255 1, 0 Mask 255 1, 255 1, 255 1, 0 2	Modbus TCP/IP server Port 503 2 Socket live time 600 2 sec. Set Get
Ping data Enabled ⊽	
Send to address 192 168 4 1 24 254 4	
Time interval(sec.) 60	
Set Get	Time before restart if no packets received 7200
Reg 313 Answ 310 TOut:0 Except: 3	

Default settings

Parameter name	Default value
IP address	192.168.1.125
Gateway IP	192.168.1.254
Mask	255.255.255.0

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3G/GPRS configuration

Overview

Device has integrated 3g modem with standard size SIM card. There is 3 types of modems for Europe area SIM5360E ,America area SIM5360A and SIM5360J Modem specification:

- SIM5360A :
 - Dual-Band UMTS/HSPA+ 850/1900MHz
 - Quad-Band GSM/GPRS/EDGE 850/900/1800/1900MHz
- SIM5360(J)E :
 - Dual-Band UMTS/HSPA+ 900/2100MHz
 - Quad-Band GSM/GPRS/EDGE 850/900/1800/1900MHz
- SIM5360J(D) :
 - Dual-Band UMTS/HSPA+ 800(850)/2100MHz
 - Quad-Band GSM/GPRS/EDGE 850/900/1800/1900MHz
- GPRS multi-slot class 12
- EDGE multi-slot class 12
- Output power
 - UMTS 850/1900: 0.25W
 - UMTS 900/2100: 0.25W

- GSM850/GSM900: 2W
- DCS1800/PCS1900: 1W

3G/GPRS interface is used for:

- Data transfer
- Events transfer
- Clock time synchronization
- Device configuration
- Firmware upgrade
- Etc...

Supported services:

- Modbus TCP/IP server
- Modbus TCP/IP client
- FTP client
- FTP server
- MQTT client
- DNS client
- SNTP
- ICMP
- Request/Answer to UART channel
- Transparent to UART channel
- Router to Ethernet network

Antenna connection and SIM card

Disconnect power and connect GSM SMA male type antenna to antenna connector and insert standard SIM card to SIM card socket.



Led indicators

Name	Label and type	Color	Function
Status	H13, one color	Red	Always On - Searching Network/Call Connect
			200ms ON, 200ms OFF - Connected to 3G/GPRS network
			800ms ON, 800ms OFF - Registered network
			Off - Power off / Sleep
ТΧ	H9, two color	Red	Blinks - Data is sending to Modem
RX	H9, two color	Green	Blinks - Data is receiving from Modem

3G/GPRS configuration

All configuration is made in "Communication/3G/GPRS/GSM" tab. Before configure you need to remove PIN code check from your SIM card and have some information like APN address and if present user name and password.

- Connection mode section:
 - "Enabled" check box enables or disables modem
 - use. O GPRS-GSM mode:
 - "3G/GPRS" connects only in GPRS data mode.
 - "GSM" connects only in GSM mode (GSM data calls).
 - "3G/GPRS-GSM" mixed mode, first device try connect to GPRS, if connection

failure stays in GSM mode and after timeout tries connect to GPRS again.

- Signal level measurement"
 - After reset" measure signal level once after modem restart.
 - Periodically" measure signal level every 2s. Works only in GSM mode.
 - "Signal level" measured signal level. 51 dBm best signal, 113dBm worst signal.
- "Set" button write configuration to device.
- "Get" button read configuration from device.
- Modem reset options section:
 - "Number of connection failures before restart" tries connect to GPRS configured times, if failure modem is restarted
 - "Time before restart if no packets received" if configured time no IP packets is received modem is restarted. Time configure in seconds (600-36000s)
- Connection settings section:
 - "APN" An Access Point Name (APN) is the name of a gateway between a GSM, GPRS, 3G or 4G mobile network and another computer network, frequently the public Internet. A device making a data connection must be configured with an APN to present to the carrier
 - "GPRS login enabled" enable usage of login preferences
 - "User name" network user name.
 - "Password" network password
- Connection status section:
 - "Status" current status. Available values:
 - o "Assigned IP" assigned network IP address.
 - o "Connecting to GPRS time" time of last connection to GPRS network.
 - o "Disconnecting from GPRS time" time of last disconnection from GPRS network.
 - o "Connections" table list of current TCP/IP connections.
- Incoming IP filter section. If IP filter is enabled device accepts only connections from ip addresses which exists in table.
 - "Filter enabled" enable/disable incoming IP filter

- IP1 IP5 incoming IP addresses
- "Set" button write configuration to device.
- "Get" button read configuration from device.

GPRS-GSM mode Enabled ▼ • 3G/GPRS • 3G/GPRS • Aft	Ices Data transfer FTP server MQTT Subscriber Routing I level measurement rer restart Signal level <-113 dBm Set	Connection mode
GSM Pe 3G/GPRS DDNS setting Criticitint country Number of connection failures before restart : 5 2 Time before restart if no packets received	APN gprs.fix-ip.omnitel1.net GPRS login Enabled User name Password Status of GPRS connection Status Of GPRS connection Status Connected to GPRSs Assigned IP: 212 4.47 103 16 Connecting for GPRS time: 18/12/2017 14:55:27 Disconnecting from GPRS time: 01/01/1998 00:00:00	Connection settings Connection status
IP1 1	Connections 1 Socket Port I 1026 82.135.139.27	

Default settings

Parameter name	Default value
3G/GPRS enabled	Enabled
Apn	"EnterAPN"
Login enabled	Disabled
User	""
Password	""
Incoming IP filter enabled	Disabled
Incoming IPs	0.0.0.0
Number of connection failures before restart	5
Time before restart if no packets received	7200

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Serial ports

Overview

Three serial bus connections are available for the connection of RS485, RS232 or MBUS meters, Modbus devices and other devices.

Port number	Available options	Description
UART 1	RS232 or RS485	Can be used as: • Modbus slave

		 Modbus master Mbus meter reading (with RS232/RS485 <-> MBUS converter) Request/Answer channel Transparent channel
UART 2	RS232	Can be used as: Modbus slave Modbus master Mbus meter reading (with RS232 <-> MBUS converter) Request/Answer channel Transparent channel
UART 3	MBUS up to 20 devices	Can be used as: MBUS meter reading Request/Answer channel Transparent channel

UART characteristics:

Port number	Supported baud rates	Supported parity	Supported data bits	Supported stop bits
UART 1	300 - 57600	Even, Odd, Mark, Space, None	5,6,7,8	1,2
UART 2	300 - 57600	Even, Odd, Mark, Space, None	5,6,7,8	1,2
UART 3	300 - 19200	Even, Odd, Mark, Space, None	5,6,7,8	1,2

Wiring diagrams





Led indicators

N	ame	Label and type	Color	Function

T/R1	H7, two color	Green	Blinks - Data is receiving on UART1
T/R1	H7, two color	Red	Blinks - Data is sending on UART1
T/R2	H15, two color	Green	Blinks - Data is receiving on UART2
T/R2	H15, two color	Red	Blinks - Data is sending on UART2
T/R3	H14, two color	Green	Blinks - Data is receiving on UART3
T/R3	H14, two color	Red	Blinks - Data is sending on UART3
MBUS line	H11, two color	Red	Always On - MBUS line is shorted Always Off - MBUS line is working normal

UART settings

UART's interface configuration is made in "Communication/UART" tab.

- "Bode" the appropriate UART baud rate.
- "Parity" the appropriate UART parity.
- "Data bits" the appropriate UART data bits.
- "Stop bits" the appropriate UART stop bits.
- "Packetization" data collection through serial interface principle:
 - "Time" captures the accepted package if timeout after last received byte is bigger than configured "Packet time (msec)". Time in milliseconds.
 - $\circ~$ "Symbol" captures the accepted package if last received byte equals configured "Packet symbol (Hex)".
 - "Length" captures the accepted package if received byte count equals configured "Packet byte count".
- "Packet time (msec)" packetization timeout in milliseconds. Used if is selected time packetization.
- "Packet symbol (Hex)" packetization end symbol. Used if is selected symbol packetization.
- "Packet byte count" packetization received packet count. Used if is selected length packetization.
- "Mode" types of duplex communication system:
 - "Full duplex" In a full-duplex system, both parties can communicate with each other simultaneously.
 - "Half duplex" In a half-duplex system, each party can communicate with the other but not simultaneously; the communication is one direction at a time.
- "Destination of DTR" purpose of extra UART signal DTR. For RS485 always set this signal to "OFF when sending" !
 - "Always OFF" DTR signal always in OFF state.
 - "Always ON" DTR signal always in ON state.
 - o "OFF when send" DTR signal set to OFF when data is sending, other time DTR is in On state
 - o "ON when send" DTR signal set to ON when data is sending, other time DTR is in OFF state
- "Set" button write configuration to device.
- "Get" button read configuration from device.

	nication Archives	Limits verification Al	erts Time parameter	s Start				
Ethernet 3G/GPRS/G	SM UART Vitua	al interfaces Conne	cted devices Modbu	s devices	Cata transfer	FTP server	MQTT Subscriber	Routing
	UART 1	UART 2	UART 3	1				
Bode	C 300	C 300	C 300	-				
	600	C 600	C 600					
	C 1200	C 1200	C 1200					
	C 2400 C 4800	C 2400 C 4800	• 2400 • 4300					
	C 9600	C 9600	C 9500					
	· 19200	· 19200	C 19200					
	C 38400	C 38400	C 33400					
	C 57600	€ 57600	C 57600					
Parity	Even	Even Odd	Even					
	C Odd C Mark	C Mark	C Odd C Mark					
	C Space	C Space	Space					
	C None	C None	None					
Data bits	C 5	C 5	C 5					
D'ala bilo	C 6	C 6	C 6					
	C 7	C 7	C 7					
	• 8	· 8	· 8					
	· 1	61	· 1					
	C 2	C 2	C 2					
Packetization	Time	• Time	• Tme					
actorization	C Symbol	C Symbol	C Symbol					
	C Length	C Length	C Length					
Packet. time (msec.)	10	10	100					
Packet. symbol(Hex)	00	00	00					
Packet, byte count	1	100	1					
Mode	C Full duplex	Full duplex	C Full duplex					
	Half duplex	Half duplex Always OFF	Half duplex Aways OFF					
Destination of DTR	C Always OFF C Always ON	C Always ON	C Aways ON					
	OFF when send	C OFF when send	 OFF when send 		_			
	C ON when send	C ON when send	C ON when send			Set		Get
			A second s					

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Analog inputs

Overview

Six single-ended resistance, voltage or current analog inputs available in device. Each analog input can be used as:

- Current 0/4..20mA analog input
- Voltage 0..+5V analog input
- Voltage 0..+10V analog input
- Thermo resistor (PT100) analog input
- Thermo resistor (PT1000) analog input
- Resistance 0..10kΩ analog input
- Voltage 0..10V or PT100 Jumper switchable analog input

Purpose of analog input is indicated when you order device (check more <u>"Top label information"</u> topic about device code)

Specification

Description	Value
Inputs per device	Up to 6 single-ended
Input Voltage ranges	0+5V 0+10V
Input Current ranges	020mA 420mA
Input Resistance ranges	ΡΤ100 (80-250 Ω) ΡΤ1000 (850-1950Ω) 010kΩ
Accuracy	0.15% of full scale range
Resolution	12 bit Analog to Digital converter

Linearity	+-1 LSB
Isolation	No isolation
Reading sample rate	10 times per second

Wiring diagram

																	0-	20	m/	A S	ou	rce	-							
																		1	~	~										
															-		_	-(+	<u> </u>	-{-	-									
																		1		1										
																	0	20	m/	e e	ou	rce	-							
->	(4	A	na	lo	g ir	npu	uts										0-	20		13	oui									
				1											12 3			()										
				2		2.0											 	1		厂				 411		~				
				3															~											
			ľ	4				 	 							1	0	-10	W	SO	urc	e								
			-	5		- 27												1	-	1	cir c									
			-	6				 	 	Ĩ					÷	_	 -	-{•		.}-	-			 			•			
			-	1.1.1					-						9					0										
			-	7		_									0		0	4	11	S.		all.								
			10														0	-10	V	SO	uro	ce								
					-												 	-(+		1				 			•			
						100	-8				9244		211 144					1	-	1										
											R	es	ist	and	ce															
														- 25			 	- C.1	- C.	705		- 104		 	- 24	- 24				
												8	- 00 - 35	8													200			
											R	es	ist	and	ce															
												_		indiana.	٦															
													15	13	-	-	 							 			1			
																												-		
																											-			

Wiring diagram above shows how connect 3 different types of analog input sources (current, voltage and resistance). This device code can be like 701.010.xxx.x.x.112345.x.x.x.x.x

- 1-2 inputs are 0..20 mA current input
- 3 input is 0,,5 V voltage input
- 4 input is 0..10 V voltage input
- 5 input is PT100 resistance input
- 6 input is PT1000 resistance input

Purpose of analog input is selected when you order device and can't be connected different types of analog sources to the same analog input.

Selectable analog inputs

Can be used Voltage 0..10V or PT100 Jumper switchable analog inputs. So to the same input can be connected Voltage 0..10 V source or PT100 sensor. Which input to use user selects with jumpers. Jumpers is located under the cover, so to access jumpers you need toremove upper cover of device.

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Analog outputs

Overview

Two 0-10V analog outputs available in device. Device use 12bit DAC with operational amplifier output (Maximum load 5mA).

Voltage output is configurable and can be:

- 0 to 5 V DC, 5mA
- \circ ~ 0 to 10 V DC, 5mA

Wiring diagram



Analog Outputs configuration

Analog Outputs configuration is made in "Analog Outputs/Configuration" tab. "Analog outputs settings" section:

- "Enabled" check box enable the appropriate analog output.
- "Range" selection select output voltage range for the appropriate analog output.
- "Set value (V)" user defined value.
- "Measured value (V)" measured value at output.

In "Analog outputs value setting" section user can manually set value for each output . Use number box to enter value in V, or use slider to select output value.

Analog inputs Analog o	utouts Discrete inputs	Discrete outputs	Communication Archives Limits verification Alerts Time parameters Start
Configuration Calibra Enabled Range Set value (V) Measured value (V) Set Analog (2hannel 2 v 10V 1.580 1.584	Channel 1 3.00^{\bullet} V 0.0 2.0 4.0 6.0 8.0 10.0 1.1111 4.0 6.0 8.0 10.0 0.0 2.0 4.0 6.0 8.0 10.0 Output voltage (V) Channel 2 1.58^{\bullet} V 0.0 1.0 2.0 3.0 4.0 5.0 1.111 4.0 1.0 1.0 0
Reg. 15389 Answ 1538	3 10ut:2	Except	0.0 1.0 2.0 3.0 4.0 5.0 Outputvoitage (V) Analog Outputs value set

Calibration

Manufacture makes all needed calibration of analog outputs. If for some reasons calibration values are lost ask manufacture for calibration file. Each device has its own calibration file and in file name present device serial number (filename kal_XXXXX.ini where "XXXXX" is serial number).

Copy file "kal_XXXXX.ini" to configuration tool software folder. Run configuration tool and on "Analog Outputs/Calibration" tab click "Load calibration" button. If calibration file not present you will get warning message "File not find..." otherwise calibration coefficient will be loaded to calibration coefficients table. Press "Set" button to write calibration to device.



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Discrete inputs

Overview

Four sink contact discrete inputs available in device. All inputs with the same common signal. Controller periodically tracks all discrete channels status and during change on each channel it stores that change with real time value. Also (if user defined) can be initiated report. Discrete inputs purpose:

- Tracking of discrete signal status.
- Filtering from discrete signal fluctuations.
- Discrete signal change storage.
- "Alarm" status (events) fixation.
- Impulse counting.

Wiring diagram



Discrete Inputs configuration

Discrete inputs configuration is made in "Discrete Inputs" tab. "Discrete inputs settings" section:

- "Enabled" check box enables the appropriate discrete input
- "Current state" shows discrete input current state. Example first discrete input is shorted (active), other - not shorted.
- "Impulse quantity" the appropriate discrete input impulse counter.
- "Impulse multiplier" the appropriate discrete input impulse counter multiplier.
- "Value" multiplied "Impulse quantity"x"Impulse multiplier" value. This is used to convert impulse value to physical value.
- "De bounce time (ms)" the appropriate discrete input filter time.
- "Mode" the appropriate discrete input purpose"
 - o "Discrete inp." standard discrete input
 - $\circ~$ "Impulse counter" counts discrete input state changes, which state count configure with "State to archive" parameter.

- "Alarm signal" discrete input with alarm function (creates alarm record in events archive). Alarm state configures with "Alarm state" parameter.
- "Alarm state" the appropriate discrete input alarm state.
 - o "Open" generates alarm if discrete input not shorted.
 - o "Close" generates alarm if discrete input shorted.
 - \circ "Both cases" generates alarm on both states.
- "Enable archiving" enables alarm archive of the appropriate discrete input changes.
- "State to archive" discrete input state on which counts impulses
- "Set" button write configuration to device.
- "Get" button read configuration from device.

"Impulse counter value set" section:

• "Set" button - set the appropriate discrete input impulse counter value.

• "Clear" button - set all discrete inputs impulse counters values to 0.

Analog inputs Analog	outputs Discrete inp	uts Discrete outputs	Communication	Archives Limits verifi	ication Alerts Time parameters Start
	D In 1	D In 2	D in 3	D in 4	
Enabled	V	I	▼	v	1
Current state	л	JL	JL	JL	
Impulse quantity	0	0	0	0	
Impulse multiplier	1.0000	1.0000	1.0000	1.0000	
Value	0.000	0.000	0.000	0.000	
Debounce time (ms)	100	100	100	100	Discrete inputs settings
Mode	 Discrete. inp. Impulse counter Alarm signal 	 Discrete. inp. Impulse counter Alarm signal 	Discrete. inp. Impulse counter Alarm signal	 Discrete. inp. Impulse counter Alarm signal 	
Alarm state	 Open ⊂ Close ⊂ Both cases 	 Open Close Close Both cases 	 Open Close Close Both cases 	 Open Close ⊂ Both cases 	
Enable archiving		Γ	Γ	Γ	
State to archive	 Open Close Both cases 	 Open Close Close Both cases 	 Open Close Both cases 	 Open Close Close Both cases 	
Set	Get				
Set the initial amount of	fimpulses				
Impuls quantity	D In 1	D In 2	D In 3 D In	14	impulse counter value set
	Set	Set	Set Se	t	Clear
Req: 88 Answ 88	T0ut 0	Except	0		

Example

On picture below we see 2 signals, first is real signal on discrete input pins and second is filtered signal. Configured "Debounce time" is 100 ms. First impulse is fixed after 100 ms because "Debounce time" is 100ms. 50ms impulse is not fixed because its duration is smaller than "Debounce time"

	Re	eal	disc	crete	input	sta	ate													
				t =15	0ms						. 1	t. =	=50)ms						
1																				
				l i	i i i															
				i i	- i - i															
t t				1	- i - i															
State					- i - i															
0					- · -															
0	_												L						_	
	Fi	xed	l dis	crete	e input	st	at	е												
			-																	
				to	1 10															
				t=100ms	- <u></u>															
				i õi	1 21															
				4	t=100ms															
	_								 							 	 	 	_	
					1.1															
				I	i, j															

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Discrete outputs

Overview

Two relay outputs available in device. Every output has two connections NC and NO and can drive up to 3A on 250VAC. Every output save its position after power OFF/ON and can be used driven directly outputs (controlled setting its values via configuration tool) or can be driven with week sheduller.

Wiring diagram

First "Load" will be powered when DI1 = 0, second when DI2 = 1.



Led indicators

Name	Label and type	Color	Function
Relay 1	H2, one color	Red	On - Relay is in On state
			Off - Relay is in Off state
Relay 2	H1, one color	Red	On - Relay is in On state
			Off - Relay is in Off state

Discrete Outputs configuration

Discrete inputs configuration is made in "Discrete Outputs/Configuration" tab.

- "Enabled" check box enable the appropriate discrete output.
- "Archive" check box option not used in this device.
- "Restore after restart" check box enable the restore of discrete output state after restart. If disabled, discrete output state is set to "Off" after restart.
- "Programs of weekly timer" select week sheduler for the appropriate discrete output. Check "Week sheduler" section for more information.
 - o "Not used" sheduler is disabled. Discrete output state changes only by setting it manually.
 - "Program No 1" Discrete output state changes depending on configured sheduler (1)
 - "Program No 2" Discrete output state changes depending on configured sheduler (2)
- "Set" button write configuration to device.
- "Get" button read configuration from device.

Analog inputs	Analog output	s Discrete inputs	Discrete outputs	Communication	Archives	Limits verification	Alerts	Time parameters	Start	
Configuration	n Programs of	weekly timer								
		_	_							
		D Out 1	D Out 2							
Enabled		V	V							
Archive										
Restore afte	e reatort									
A CONTRACTOR OF A CONTRACTOR		Not used	Not used							
Flograms o	n weekiy unter	C Drogram No.1	C Drogrom No	4						
Set	t	Get								
Req: 322 /	Answ 318	TOutO	Except	4						

Week sheduler

Every discrete output can be associated with appropriate sheduler program, so its output state will be changed automatically depending on sheduler configured time points and states. It use weekly sheduler and can be programmed up to 64 points for every program. Device checks sheduler state every 1 minute and puts output to configured state.

"Sheduler selector" section:

- "Program No 1" configure sheduler 1.
- "Program No 1" configure sheduler 2.

"Sheduler chart" section shows configured time points in graph view.

"Sheduler settings" section allow configure time points and output states. For every week day it is possible configure up to 6 time points for On and Off states, but maximum time points for all week can be up to 64.

- "Set" button write configuration to device.
- "Get" button read configuration from device.
- "Clear" button clear all time points.



Example

In picture above we see configured 10 time points for all week days. On Monday 8:00 output state will be set to On and leaves until 12:30 (set output state to Off). On Tuesday 8:30 state will be set to On and so on. From Sunday 23:29 till Monday 8:00 state will be Off.

If user manually change state of output, sheduller program return it to configured state on next check (Device checks sheduler state every 1 minute and puts output to configured state).

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Virtual interfaces

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Virtual COM clients

Overview

COM client is virtual interface between program modules and physical UARTs.COM client allows more than one module access UART at the same time, send data and receive answer.



COM client is used with this modules:

- TCP server
- MBUS meters read module
- Heat meters read module
- Electricity meters read module
- Other

COM client put request to the queue and send it to UART when it is free, after request is send COM client waits for answer configured time and returns it to the source module. If answer didn't received COM client informs source module about error (No data received).



If answer is received after COM client timeout, this data is lost.



Virtual COM clients configuration

Virtual COM clients configuration is made in "Communication/Virtual interfaces" tab. Device can have up to 3 COM clients associated with different physical UARTs.

- "Enabled" check box enables/disables appropriate COM client
- "UART" physical UART associated with appropriate COM client (UART1, UART2, UART3). The same UART can't be used in other virtual interface (Other COM client, Modbus RTU client or Modbus RTU server). In picture below we see bad configuration, because UART1 and UART2 is used in COM clients and Modbus RTU servers. If COM clients are used Modbus RTU servers have to be disabled.
- "Stack depth" COM client queue length (1-10). This parameter decides how many packets can be processed at the same time.
- "Timeout (msec)" answer from UART wait time (Time in milliseconds, 1-30000).
- "Number of repeats" decides how many times send request if answer not received
- "Set" button write configuration to device
- "Get" button read configuration from device

og inputs Analog of						tion Archives			-				
ernet 3G/GPRS/G	SM UA	RT Virtu	al interfac	es Connecte	d devices	Modbus devices	Data transfer	FTP ser	ver	AQTT Subscri	iber R	Routing	
COM Client													
	COM	1	COM 2	COM 3									
Enabled	~	~		~									
JART	UART 1	UA	RT 2	UART 3		COM	clients settin	UTE .					
Stack depth	1	5		10		COM	inclus settin	iga					
'imeout (msec.)	1000	20	00	3000									
lumber of repeats	1	2		3									
Set		Get											
Addue DTU Olient						8							
		1	2										
nabled		—	Г										
JART		UART 1	UART	1									
Stack depth		1	1										
Timeout (msec.)		1000	1000	-									
lumber of repeats	_	1	2	_									
)elay before next req.(msec)	50	100										
		1005	10000										
Set		Get											
Aodbus RTU Server													
	1	2											
nabled 🔽		7											
JART UAF	RT 1	UART 2											
ddress 57		57											
Set		Get											
346 Answ 342		TOut:0		Except: 4		🔴 Necessary re	start						

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Modbus RTU clients

Overview

Modbus RTU client is virtual interface used to associate Modbus RTU devices connected to physical UART with internal Modbus modules. It allows more than one module access to UART at the same time to send Modbus requests and receive answers.



Modbus RTU client is used with this modules:

- Gateway Modbus TCP <-> Modbus RTU
- Modbus devices read module

Modbus RTU client put request to the queue and send it to UART when it is free. After request is send Modbus RTU client waits for answer configured time and returns it to the source module. If answer didn't

received Modbus RTU client returns exception to source module.





Modbus RTU clients configuration

Modbus RTU clients configuration is made in "Communication/Virtual interfaces" tab. Device can have up to 2 Modbus RTU clients associated with different physical UARTs.

- "Enabled" check box enables/disables appropriate Modbus RTU client
- "UART" physical UART associated with appropriate Modbus RTU client (UART1, UART2, UART3). The same UART can't be used in other virtual interface (Other COM client, Modbus RTU client or Modbus RTU server).
- "Stack depth" Modbus RTU client queue length (1-10). This parameter decides how many packets can be processed at the same time.
- "Timeout (msec)" answer from UART wait time (Time in milliseconds, 1-30000).
- "Number of repeats" decides how many times send request if answer not received
- "Delay before next req (msec)" time between requests (Time in milliseconds, 1-10000). Next
 request will be send only after configured timeout

nalog inputs Commu	inication	Archives	Limits veri	fication Alerts	Time paramet	ers Start					
GPRS/GSM UAF							FTP server	MQTT Subscriber	Routing		
COM Client		ai intenace	s Conne	cicu devices	INIOGDG5 GENECC	Data transier	- III Selver	Marroubschber	reducing		
COW Client	CO	M1	COM 2	COM 3	1						
Enabled											
UART	UART 1	UAF	RT 1	UART 1							
Stack depth	1	1		1							
Timeout (msec.)	1000	100	0	1000							
Number of repeats	2	2		2							
Set		Get									
Modbus RTU Client											
		1	2								
Enabled		~	~								
UART		UART 1	UART	2							
Stack depth		1	5			Modbus F	TU client	t settings			
Timeout (msec.)		1000	2000								
Number of repeats		2	2								
Delay before next req	I.(msec.)	100	100								
Set		Get									
Modbus RTU Server	r										
	1	2	1								
Enabled		–	_								
	ART 1	UART 1									
Address 1		1									
Set		Get									
; 266 Answ 262		TOut:0		Except: 4		Necessary restart					

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Modbus RTU servers

Overview

Modbus RTU server is virtual interface between internal Modbus server and physical UARTs. It lets user to read device internal Modbus register area using serial connection. Modbus RTU server can be used:

- Read device internal Modbus registers from any Modbus RTU master
- Configure device using configuration tool software



Modbus RTU server configuration

Modbus RTU server configuration is made in "Communication/Virtual interfaces" tab. Device can have up to 2 Modbus RTU servers associated with different physical UARTs.

- "Enabled" check box enables/disables appropriate Modbus RTU server
- "UART" physical UART associated with appropriate Modbus RTU server (UART1, UART2, UART3).
 The same UART can't be used in other virtual interface (Other COM client, Modbus RTU client or Modbus RTU server).
- "Address" accepted Modbus ID. Device will answer to configured modbus ID (In picture below Modbus ID=20 and always will answer to Modbus ID=254).

alog inputs Comn	unication	Archives	Limite ver	ification Alerts	Time paramete	rs Start			
								MQTT Subscriber	Deutir
G/GPRS/GSM U/	ARI Virt	ual interfa	ices Conne	ectea aevices	IVIOADUS devices	Data transfer	FIP server		Routing
COM Client	0		00110	COM 3	1				
		DM 1	COM 2	COM 3	4				
Enabled UART	UART	1 1	JART 1	UART 1					
Stack depth	1	o	1	1					
Timeout (msec.)	1000	1	1000	1000	-				
Number of repeats	2	2	2	2					
Set		G	iet						
Modbus RTU Clier	[
Widdbus ICTO Ciler	n	1	1	2					
Enabled		-							
UART		UART 1	UART	2					
Stack depth		1	5						
Timeout (msec.)		1000	2000						
Number of repeats		2	2						
Delay before next re	eq.(msec.)	100	100						
Set		G	iet						
)					
Modbus RTU Serv	er								
			-						
-	1	2							
Lindbied	JART 1	UART 2				Modbus R	TU servei	settings	
	10	20							
		No.	-						
Set		G	iet						
; 526 Answ 35	8	TOut	164	Except: 4	(🌒 I	Vecessary restart			

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Meters

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Mbus meters

How to set up controller for M-Bus devices reading.

You have to specify the UART settings to which the M-Bus line is connected. Bode rate, Parity, Data bits...

Ethernet UART V	irtual interfaces Con	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 4800 C 9600 G 19200 C 38400 C 57600	C 300 C 600 C 1200 C 2400 C 4800 C 9600 G 19200 C 38400 C 57600	○ 300 ○ 600 ○ 1200 ○ 2400 ○ 4800 ○ 9600 ○ 19200 ○ 38400 ○ 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 @ 8	C 5 C 6 C 7 6 8	C 5 C 6 C 7 Ø 8	
Stop bits	€ 1 C 2	6 1 C 2	€ 1 © 2	
Packetization	 F Time ⊂ Symbol ⊂ Length 	 Time ⊂ Symbol ⊂ Length 	Time Symbol Length	
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	Always OFF Always ON OFF when send ON when send	Always OFF Always ON OFF when send ON when send	Always OFF Always ON OFF when send ON when send	After all the settings you need to press the "Set".

You have to enable virtual comport (COM) and select UART to which the M-Bus line is connected.

thernet UART Vi	rtual interfaces	Connected d	levices Modbu	s devices	Modbus register grouping	Data transfer	FTP server	MQTT Subscribe
COM Client		20 			i i i i i i i i i i i i i i i i i i i			
	COM 1	COM 2	COM 3					
Enabled	~	F						
UART	UART 3	UART 1	UART 1					
Stack depth	1	1	1					
Timeout (msec.)	2500	1000	1000					
Number of repeats	1	1	1					

You have to enable M-Bus line, enter the COM client number and transfer (SET) this settings to controller. After that you have to perform M-Bus meters search. If you have your own M-Bus meters address list in csv file, you can upload it without M-Bus meters searching.

NOTE: If you have connected a lots meters, their search can take a while.

ernet UART Virt	ual interfaces	Connected de	vices Modbus	devices Mod	bus register gro	uping Data transfer	FTP server	MQTT Subscribe	r		
us devices											
nfiguration Current	t values										
1 step	1	2		Firs	t group						
abled	~	Γ					In succession				
DM Client	1	1			Туре	Address	Data	Device number	Manufacturer	Medium	
nount of meters	1	1		-	Linkson	000000000000000000000000000000000000000	position	00000000		Other	-
ad period	10	1		1	Unknown	000000000000000000000000000000000000000	1	0000000		Other	
riod dimension	f sec.	G sec.									
sted	C h	C h									
2 step	_	C h									
Set	_										
Set	_	C h									
Set Aeters search	_	C h									
Set Aeters search Search begins		Get									
Set Neters search Search begins O From the least	significant dig	Get									
Set Aeters search Search begins	significant dig	Get									
Set Meters search Search begins C From the least From the most	significant dig	if in the address									
Set Neters search Search begins O From the least	significant dig	if in the address									
Set Meters search Search begins © From the least © From the most Search device	significant dig	if in the address									
Set Meters search Search begins C From the least From the most	significant dig	if in the address									
Set Meters search Search begins © From the least © From the most Search device	significant dig	if in the address									
Set Meters search Search begins © From the least © From the most Search device	significant dig significant dig es in 1st line	Get									
Set Meters search Search begins From the least From the most Search devic 3 step	significant dig significant dig es in 1st line 1	Get									

When the search is end you will see this window. There you will see new found M-Bus devices. You have to include newly found devices and send it to controller. How to do it, you can see at the picture below.

New	founded devices	Prev	iuos founded devices		
Pos	Address	Pos	Address	Data	
1	0801438865329906	1	000000000000000000000000000000000000000	1	
					3 step
					Finish and send
	1 step		2 step		Finish without sending
In	clude newly found	Merge all	Delete missing	Restore previous	Cancel

After you added M-Bus meter list to controller, you have to create a description of the meter, that the controller knows which parameters to read from the M-Bus meters.

themet UART Vi	rtual interfaces	Connected de	evices Modbus devices	Mod	bus register g	rouping Data transfer	FTP server	MQTT Subscribe	er		
/Bus devices											
Configuration Curre	nt values										
	1	2		Firs	t group						
Enabled	7	—	1				In succession	n			
COM Client	1	1			Туре	Address	Data	Device number	Manufacturer	Medi	lum
Amount of meters	1	1					position				
Read period	10	1		1	Unknown	0801438865329906	2	08014388	LSE	Hot W	View/Edit list of par
Period dimension	e sec.	a sec.									Read available para
	C min.	C min.									Read current data

The left side of the table shows all the parameters given by the meter. The right side of the table you have to choose the required parameters. If the parameter is need to read you have to fill "Index" field. Index should be written in column which number format you need. "Index" in column must be numbered sequentially. Unnecessary parameters can be delete from list with mouse right button.

05	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.				Instantaneous		muex		1
	Manufacturer, Medium,	1	1	1	Instantaneous			1	1	1					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	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				
6	Metrology (firmware) version	1	1	1	Instantaneous	9	Metrology (firmware)	1	1	1	Instantaneous				
Ŕ	Volume(m3)	2	1	1	Instantaneous	10	Volume(m3)	2	1	1	Instantaneous			3	
	Time Point(date)	2	1	1	Instant: Dele		Time Point(date)	2	1	1	Instantaneous				
					innecessa iht mouse		ne,	leius	mu	St De l	numbered	rsequ	enua	пунк	e ne

When the required parameters are selected, It has to be saved. We recommend use the meter name for description name.

ntification Nr. Iufacturer, Medium, Ime(m3)	number 1 1	1	1	parameter Instantaneous	No			number			parameter	float index	long index	index	index
iufacturer, Medium,	1									4.			muex		
		1	1	Instantaneous	1	Identif	ication Nr.	1	1	1	Instantaneous				1
	1	1	1	Instantaneous	2	Volum	ie(m3)	1	1	1	Instantaneous			1	
Time(hours)	1	1	1	Instantaneous	3	On Tin	me(hours)	1	1	1	Instantaneous				2
	1	1	1		4	Time F	Point(time & date)	1	1	1	Instantaneous			2	
	1	1	1	Survey and a survey of the survey of the	5	Time F	Point(date)	1	1	1	Value during				3
rication No	1	1	1	110000000000	6	Fabric	ation No	1	1	1	Instantaneous				4
fel / Version	1	1	1	Instantaneous	7	Volum	ie(m3)	2	1	1	Instantaneous			3	
ameter set identification	1	1	1	Instantaneous			New type of Mbu	s device				×			
rology (firmware) version	1	1	1	Instantaneous								- 10			
ime(m3)	2	1	1	Instantaneous											
e Point(date)	2	1	1	Instantaneous			Name		LSE						
e ri ie a	el / Version meter set identification plogy (firmware) version me(m3)	Point(date) 1 cation No 1 al / Version 1 meter set identification 1 ology (firmware) version 1 me(m3) 2	Point(date) 1 1 cation No 1 1 al / Version 1 1 meter set identification 1 1 alogy (firmware) version 1 1 me(m3) 2 1	Point(date) 1 1 cation No 1 1 cl / Version 1 1 cl / Version 1 1 set / det inflication 1 1 ology (firmware) version 1 1 ne(m3) 2 1	Point(date) 1 1 Value during cation No 1 1 Instantaneous d/ Version 1 1 Instantaneous el / Version 1 1 Instantaneous objogy (firmware) version 1 1 Instantaneous ne(m3) 2 1 1 Instantaneous	Point(time & date) 1 1 1 Instantaneous Point(date) 1 1 1 Value during 5 cation No 1 1 1 Instantaneous 6 al / Version 1 1 1 Instantaneous 7 ale rest identification 1 1 1 Instantaneous 7 alogy (firmware) version 1 1 1 Instantaneous 1 ne(m3) 2 1 1 Instantaneous 1	Point(time & date) 1 1 1 Instantaneous 5 Time I Point(date) 1 1 1 Value during 5 Time I Ication No 1 1 1 Instantaneous 5 Time I Ication No 1 1 1 Instantaneous 6 Fabric Ication No 1 1 1 Instantaneous 7 Volum meter set identification 1 1 Instantaneous 7 Volum plogy (firmware) version 1 1 Instantaneous 1 1 Instantaneous ne(m3) 2 1 1 Instantaneous 1 1 1 1 1	Point(itime & date) 1 1 1 Instantaneous 5 Time Point(date) Point(date) 1 1 1 Value during 5 Time Point(date) cation No 1 1 1 Instantaneous 5 Time Point(date) el/ Version 1 1 1 Instantaneous 7 Volume(m3) elever set identification 1 1 Instantaneous 7 New type of Mbu ene(m3) 2 1 1 Instantaneous New type of Mbu	Point(itime & date) 1 1 Instantaneous 5 Time Point(date) 1 Point(date) 1 1 Value during 5 Time Point(date) 1 cation No 1 1 Instantaneous 5 Time Point(date) 1 el/ Version 1 1 Instantaneous 7 Volume(m3) 2 ology (firmware) version 1 1 Instantaneous New type of Mbus device ne(m3) 2 1 1 Instantaneous New type of Mbus device	Point(ime & date) 1 1 1 Instantaneous Point(date) 1 1 1 Value during 5 Time Point(date) 1 1 cation No 1 1 1 Instantaneous 5 Time Point(date) 1 1 eta in No 1 1 1 Instantaneous 6 Fabrication No 1 1 eta if Version 1 1 1 Instantaneous 7 Volume(m3) 2 1 ology (firmware) version 1 1 Instantaneous New type of Mbus device 1 ne(m3) 2 1 Instantaneous 1 1 1	Point(itime & date) 1 1 Instantaneous Point(date) 1 1 1 Value during 5 Time Point(date) 1 1 1 cation No 1 1 1 Instantaneous 6 Fabrication No 1 1 1 1 cation No 1 1 1 Instantaneous 7 Volume(m3) 2 1 1 ology (firmware) version 1 1 1 Instantaneous New type of Mbus device ne(m3) 2 1 1 Instantaneous Instantaneous Instantaneous Instantaneous	Point(time & date) 1 1 Instantaneous Point(date) 1 1 1 Value during Cation No 1 1 1 Value during Instantaneous 1 1 1 1 1 Value during Cation No 1 1 1 Instantaneous 1 1 1 1 Instantaneous I/ Version 1 1 1 Instantaneous 7 Volume(m3) 2 1 Instantaneous Ioogy (firmware) version 1 1 1 Instantaneous New type of Mbus device Instantaneous Instantaneous	Point(ime & date) 1 1 1 Instantaneous Point(date) 1 1 1 Value during 5 Time Point(date) 1 1 Value during Image: Stantaneous Image: Stantaneous	Point(ime & date) 1 1 1 Instantaneous Point(date) 1 1 1 1 1 1 1 Value during Image: Stantaneous Image: St	Point(ime & date) 1 1 Instantaneous Point(date) 1 1 1 Value during 1 1 Value during 1 <t< th=""></t<>

When the meter describe is created, it has to be select from list, which is need for the meter for the data reading.



If your settings are correct, you have to see the values from the meter in configuration tool "Current values". Now every value from the meter is recorded to registers of controller. That registers can be archived or read over Modbus RTU or Modbus TCP/IP. Archiving is used to send a CSV file to FTP server.

Image Image <th< th=""><th></th><th>terfaces Connected devi</th><th>ces Modbu</th><th>na device</th><th>NINODL</th><th>is register group</th><th>Data transfe</th><th>er FTP server</th><th>MQTT Subscribe</th><th></th></th<>		terfaces Connected devi	ces Modbu	na device	NINODL	is register group	Data transfe	er FTP server	MQTT Subscribe	
Device/ParameterLast read timeStorage numberTariffSubUnitType of parameterDouble floatDouble longFloatLong2-LSE (08014388)011012000 03:28:43	/Bus devices									
numbernumberparameterparameternumbernumber2_LSE (09014388)0110112000 03:28:4311Instantaneou08014388Identification Nr.111Instantaneou0.1350On Time(hours)111Instantaneou0.13575371Time Point(date)111Instantaneou943920000Fabrication No111Instantaneou0.135Volume(m3)211Instantaneou0.135Time Point(date)111Instantaneou8014388Volume(m3)211Instantaneou0.135Here you can see the values of the counters where reading has been configured bef	Configuration Current value	es								
dentification Nr.111Instantaneou08014388volume(m3)11Instantaneou00.13575371Dn Time(hours)111Instantaneou1488149120.075371Time Point(me & date)111Instantaneou1488149120.0943920000Fabrication No111Instantaneou0943920000Fabrication No111Instantaneou08014388volume(m3)211Instantaneou08014388Volume(m3)211Instantaneou0.1358014388Here you can see the values of the counters where reading has been configured bef	Device/Parameter	Last read time		Tariff	SubUnit		Double float	Double long	Float	Long
Volume(m3)111Instantaneou00.135On Time(hours)111Instantaneou11486149120.0Time Point(time & date)111Instantaneou11486149120.0Time Point(date)111Value during0943920000Fabrication No111Instantaneou08014388Volume(m3)211Instantaneou0.1358014388Here you can see the values of the counters where reading has been configured bef	2 - LSE (08014388)	01\01\2000 03:28:43								
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Modbus devices

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Modbus RTU devices

Overview

Device is able to read any standard Modbus RTU slave device which is connected to one of UART ports. Supported Modbus functions:

- 1 Read Coils •
- 2 Read Discrete Inputs
- 3 Read Multiple Holding Registers •

- 4 Read Input Registers •
- 5 Write Single Coil
- 6 Write Single Holding Register ٠
- 15 Write Multiple Coils •
- 16 Write Multiple Holding Registers .

Supported Modbus device ID from 1 to 240.

Modbus devices read module generates Modbus RTU requests and sends them to appropriate Modbus RTU client. Modbus RTU client sends this requests to configured UART. How configure Modbus requests check "Modbus RTU devices configuration" topic.



Modbus RTU devices configuration

Modbus RTU devices configuration is made in "Communication/Modbus Devices/Configuring Modbus devices/Modbus RTU client" tab. Before configure your Modbus RTU devices please first make configuration of <u>Modbus RTU clients.</u> Modbus RTU client will link physical UART with Modbus RTU devices module.

- "Enabled" check box enables/disables Modbus RTU devices
- "Modbus RTU client" selects one of Modbus RTU client (Modbus RTU client 1, Modbus RTU client 2)
- "Read period (sec)" read period time in seconds. Value can be from 2 to 3600 s
- "Amount of requests" number of configured requests. Can be configured up to 50 requests Modbus requests table:
- "Address" Modbus RTU device ID
- "Function" Modbus function for current request, check above of supported functions
- "Register/Coil" start register or coil address.
- "Amount of registers/Coils" indicating how many registers to read from start Register/Coil.
- "Reg index" indicating in which internal registers to store answer data. Registers from 52000 to 52999 is reserved for Modbus devices data. "Reg index" indicates the data index in this area. For example "Reg index" = 0, means data storing from 52000 register. "Reg index" = 10 - data storing from 52010 register
- "Priority" Request send priority. Higher number means higher priority.
- "Error priority" always use 0.
- "Set" button write configuration to device
- "Get" button read configuration from device

Discrete	innuts C	ammunica	tion Archi	ives Limi	te verificati	on Alerts	Time nar	ameters Start
	20/2							
Etherne	et 3G/GF	RS/GSM	UART	Virtual inte	erfaces C	onnected o	devices N	Nodbus devices Modbus register grouping Routing
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Modb	us RTU C	ient Mod	bus TCP/IF	Client				
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	Address	Function	Register/ Coil	Amount of	MPC reg.	Priority	Error priority	
				registers/ Coils				
_		2	40	10	0	0		
1	1	3	10 20	20	10	0	0	
3	2		30			0		
	3	4 💌	30	30	30	U	0	
		2						
		3 4						
		5						
		6 15 16						
		16						
	Set			Get				
Req: 5629	Answ	5625	TO	ut:0	E	xcept: 4		

Example

We have 3 Modbus RTU devices connected to one of UART and we need to read some data from them. Lets look at configuration above. We have 3 requests:

- 1 request read Modbus RTU device with ID=1, function = 3 (Read Multiple Holding Registers), start register = 10 and number of registers to read = 10. Device values will be stored in internal 52000...52009 registers. ((52000+"Reg index")...(52000+"Reg index" + "Amount of registers/Coils" - 1))
- 2 request read Modbus RTU device with ID=2, function = 3 (Read Multiple Holding Registers), start register = 20 and number of register to read = 20. Device values will be stored in internal 52010...52029 registers.
- 3 request read Modbus RTU device with ID=3, function = 4 (Read Input Registers), start register = 30 and number of register to read = 30. Device values will be stored in internal 52030...52059 registers.



Modbus RTU device ID=3

Current values can be checked in "Communication/Modbus Devices/Current values" tab. Every request data is shown in separate line and values is in HEX format.



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Modbus TCP devices

Overview

Device is able to read any standard Modbus TCP server which can be reached over 3G/GPRS or LAN network.

Supported Modbus functions:

- 1 Read Coils
- 2 Read Discrete Inputs
- 3 Read Multiple Holding Registers
- 4 Read Input Registers
- 5 Write Single Coil
- 6 Write Single Holding Register
- 15 Write Multiple Coils
- 16 Write Multiple Holding Registers Supported Modbus device ID from 1 to 255.

Modbus TCP clients generates Modbus TCP requests to read remote Modbus TCP server and sends them to 3G/GPRS or LAN network. Received data is stored in internal register area (Registers from 52000 to 52999 is reserved for Modbus devices data)



Modbus TCP client configuration

Modbus TCP client configuration is made in "Communication/Modbus Devices/Configuring Modbus devices/Modbus TCP/IP client" tab.

- "Enabled" check box enables/disables Modbus TCP client
- "Read period (sec)" read period time in seconds. Values can be from 2 to 3600 s
- "Socket lifetime (sec)" timeout before closing socket if no data is transferred.
- "Amount of requests" number of configured requests. Can be configured up to 20 requests Modbus TCP requests table:
- "Type" TCP connection channel Ethernet or 3G/GPRS
- "IP" remote Modbus TCP server IP address
- "Port" remote Modbus TCP server TCP port. Standard Modbus TCP port is 502.
- "Address" Modbus device ID
- "Function" Modbus function for current request, check above of supported functions
- "Register/Coil" start register or coil address.
- "Amount of registers/Coils" indicating how many registers to read from start Register/Coil.
- "Reg index" indicating in which internal registers to store answer data. Registers from 52000 to 52999 is reserved for Modbus devices data. "Reg index" indicates the data index in this area. For example "Reg index" = 0, means data storing from 52000 register. "Reg index" = 10 - data storing from 52010 register
- "Priority" Request send priority. Higher number means higher priority.
- "Error priority" always use 0.
- "Set" button write configuration to device
- "Get" button read configuration from device

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IVIODDU	s RTU Client Mo	dbus TCP/IP clien	t							
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	period (sec.) t live time (sec.)	5 120		-						
	nt of requests	3								
	Туре	IP	Port	Address	Function	Register/ Coil	Amount of registers/	MPC reg. index	Priority	Error priority
1	Ethernet	192.168.1.100	502	1	3	10	10	0	0	0
2	GPRS	82.135.12.14	502	2	3	20	20	10	0	0
3	Ethernet	192.168.1.101	2502	3	4	30	30	30	0	0
	Set	Get								
	Set	Get								

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Setting up defaults values

How to set default values for RAY-3. (works from 1.18 firmware version)

- 1. Disconnect power and remove upper case of device.
- 2. Check J13 connector on the board. Small 10 pin connector near the battery and relays.



3. Short pin5 and pin6 of J13 and connect power supply to device. Leave pin5 and pin6 connected until status green led blinks once (it will take 1-2 seconds)



4. Run configuration tool and check configuration.

Ethernet default settings: IP 192.168.1.125 GW 192.168.1.254 Mask 255.255.255.0 UART1 sets as modbus RTU server with UART settings 19200,8,even,1. Modbus address=1.

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Bootloaders

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Manufacture bootloader

How to set RAY-3 into manufacture bootloader mode.

- 1. Disconnect power and remove upper case of device.
- 2. Check J13 connector on the board. Small 10 pin connector near the battery and relays.



3. Short pin3 and pin4 of J13 and connect power supply to device. Leave pin3 and pin4 connected until status led starts blinking 4 times in second (it will take 2-3 seconds), this means device is in bootloader mode. In working mode status led blinks once a second.



4. Now it is possible to connect USB and start update firmware using "Downloader". Check Firmware update section.

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Atmel chip ISP

How to set RAY-3 into factory bootloader mode (SAMBA). (Be carefully, this will erase all memory of processor and you will need to program manufacture bootloader first)

- 1. Disconnect power and remove upper case of device.
- 2. Check S3 connector on the board. 2 pin connector near battery and relay.
- 3. Short S3. Power up device, wait 1s, disconnect the power, disconnect S3.
- 4. Power up device, connect USB and run Atmel Samba ISP program. You can download Samba from atmel website http://www.atmel.com/tools/atmelsambain-systemprogrammer.aspx



5. Select USB port and SAM4E8-ek board. Press "Connect"

SAM-BA 2.16	
Select the connection : \USBserial\CO	
Select your board : at91sam4e8-	ek 💌 🤄 JTAG
JLink TimeoutMultiplier : 0	SWD
	istomize lowlevel
Connect	Exit

- 6. Select manufacture bootloader file in "Send File Name" and press "Send file". If you get any popup press "Yes" or "OK".
- 7. On scripts dropdown select "Boot from flash" and press "Execute".
- 8. Close Samba program and reconnect device power
- 9. Now device is in manufacture bootloader mode. Upload firmware using "Downloader" software. Check "Firmware update" section.

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Firmware update

1. Run downloader

Program File Name	Length: 172988	CRC: 0xC3A
L\SOFT_810_121-3\810.121_v1.13\Ap	and the second s	
Info		Browse
Device Name:		L
Software Version:		
Serial Number:		Settings
Compilation Info:		Settings
GUID:		Read Info
Status:		Passwords
Program CRC:		1 035110103
WR Program Length:		Time
WR Program CRC:		Download

- 2. Click "Browse" and select firmware bin file.
- 3. Click "Settings", select communication parameters. For "Serial" communication use Modbus address 254, for "Ethernet" 255

Serial		Ethemet	Log	
[Enable	Enable	File	Syslog
COM Port	COM6 🔽	IP Address 192.168.	1.125 🔹 Syslog S	erver 🔽
Baud Rate	19200 🔻	Port 502	▼ RF	C3164 🔲 RFC5424
Data Bits	8 🔻	💟 Use Pin	g	
Parity	Even 💌			
Stop Bits	One 🔽		Download	
Address	254	Unit ID 255	Additiona	
Timeout [2000 💌	Timeout 1000	NT	P
Password				
🔲 Enable	Password II	0 Passwo	ord III (Use Password

4. Click "Read info", if communication ok reads device description. If you have problems reading description, review communication settings.

Program File Name	Length: 172988	CRC: 0xC3A3
L\SOFT_810_121-3\810.121_v1.13\Applicati	on\Release\Exe\RAY3_v113	_87068-87077.bin
Info		Browse
Device Name: RAY-3		
Software Version: 1,13		
Serial Number: 87896		Settings
Compilation Info: May 19 2017 14:16:	38 v7.70.1 b;437	Jetungs
GUID: F81E60B2-2302-47A	F-A989-9440B771FDD8	Read Info
Status: OK		Passwords
Program CRC: 0xC3A3		
WR Program Length: 172988		Time
WR Program CRC: 0xC3A3		Download

5. Click "Download" to start program device. After download ends close program window, and click "Read info" to check firmware update was successful.

🧈 Progress	×
	00:00:29
100%	
ОК	
Write Program Flash	*
Index:0x0002A030 Length:240	
Write Program Flash	
Index:0x0002A120 Length:240	
Write Program Flash Index:0x0002A210 Length:240	
Write Program Flash	
Index:0x0002A300 Length:188	
Write Program Length (172988)	
Write Program Length OK!	
Check Program Flash CRC	
Check Program Flash CRC OK!	
Restart CPU	
Restart CPU OK!	
	-

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