## RUTM09 Modbus

Main Page $>\underline{\text { RUTM Routers }}>\underline{\text { RUTM09 }}>\underline{\text { RUTM09 Manual }}>\underline{\text { RUTM09 WebUI }>\text { RUTM09 Services section }>\text { RUTM09 }}$ Modbus

The information in this page is updated in accordance with firmware version RUTM_R_00.07.07.3.

## Contents

- 1 Summary
- 2 Modbus TCP Server
- 3 Modbus Serial Server
- 3.1 Modbus Serial Server Configuration
- 4 Modbus Registers
- 4.1 Get Parameters
- 4.2 Set Parameters
- 5 Modbus TCP Client
- 5.1 Server Device Configuration
- 5.2 Requests Configuration
- 5.3 Alarms Configuration
- 6 Modbus Serial Client
- 6.1 Modbus Serial Device Configuration
- 6.1.1 RS Device Modbus Client Configuration
- 6.2 Modbus Server Device Configuration
- 6.2.1 Server Device Configuration
- 6.2.1.1 Requests Configuration
- 6.2.1.2 Modbus Client Alarms
- 7 MOTT Modbus Gateway
- 7.1 Serial Gateway Configuration
- 7.2 Request messages
- 7.3 Response messages
- 7.4 Examples
- 8 Modbus TCP over Serial Gateway
- 8.1 Modbus TCP over Serial Gateway Configuration
- 8.2 IP Filter
- 9 See also


## Summary

Modbus is a serial communications protocol. Simple and robust, it has become a de facto standard communication protocol and is now a commonly available means of connecting industrial electronic devices.

This manual page provides an overview of the Modbus functionality in RUTM09 devices.

If you're having trouble finding this page or some of the parameters described here on your device's WebUI, you should turn on "Advanced WebUI" mode. You can do that by clicking the "Advanced" button, located at the top of the WebUI.

## Modbus TCP Server

A Modbus TCP Server listens for connections from a TCP Client (client) and sends out a response or sets some system related parameter in accordance with the given query. This provides the user with the possibility to set or get system parameters.

The figure below is an example of the Modbus TCP window section and the table below provides information on the fields contained in that window:

冈

| Field | Value | Description |
| :---: | :---: | :---: |
| Enable | off \| on; default: off | Turns Modbus TCP on or off. |
| Port | integer [0..65535]; <br> default: 502 | TCP port used for Modbus communications. |
| Device ID | integer [0..255]; default: 1 | The device's Modbus server ID. When set to 0 , it will respond to requests addressed to any ID. |
| Mobile Data type | Bytes \| Kilobytes | <br> Megabytes; default: Bytes | Selects mobile data unit representation type. |
| Allow remote access | off \| on; default: off | Allows remote Modbus connections by adding an exception to the device's firewall on the port specified in the field above. |
| Keep persistent connection | off \| on; default: onn | Allows keep the connection open after responding a Modbus TCP client request. |
| Connection timeout | integer [0..60]; default: $\mathbf{0}$ | Sets TCP timeout in seconds after which the connection is forcefully closed. |
| Enable custom register block | off \| on; default: off | Allows the usage of custom register block. |
| Register file path | path; default: /tmp/regfile | Path to file in which the custom register block will be stored. Files inside /tmp or /var are stored in RAM. They vanish after reboot, but do not degrade flash memory. Files elsewhere are stored in flash memory. They remain after reboot, but degrade flash memory (severely, if operations are frequent). |
| First register number | integer [1025..65536]; <br> default: 1025 | First register in custom register block |
| Register count | integer [1..64512]; <br> default: 128 | Register count in custom register block |

## Modbus Serial Server

A Modbus Serial Server listens for connections from a serial client and sends out a response or sets some system related parameter in accordance with the given query. This provides the user with the possibility to set or get system parameters.

## Modbus Serial Server Configuration

The Modbus Serial Server Configuration section is used to configure serial servers. By default, the list is empty. To add a new server instance, enter the instance name, select serial interface and click the 'Add' button.

## ®

After clicking 'Add' you will be redirected to the newly added server instance configuration page.
$\square$

| Field | Value | Description |
| :--- | :--- | :--- |
| Enable | off \| on; default: off |  |$\quad$| Enables this Modbus Serial Server instance configuration. |
| :--- |
| Name |
| string; default: none | | Name of the serial server instance. Used for management |
| :--- |
| purposes only. |

Baud rate \begin{tabular}{l}
$300|1200| 2400 \mid 4800$ <br>

| $\|9600\| 19200\|38400\|$ |
| :--- |
| $57600 \mid 115200 ;$ |
| default: 9600 | Serial data transmission rate (in bits per second).

\end{tabular}

Data bits $\quad 5|6| 7 \mid 8$; default: $\mathbf{8} \quad$ Number of data bits for each character.
Stop bits sent at the end of every character allow the receiving signal hardware to detect the end of a character Stop bits $\quad 1$ 2; default: 1

Parity $\quad$ Space | None; default:
None
devices usually use one stop bit. Two stop bits are required if slow electromechanical devices are used.
In serial transmission, parity is a method of detecting errors. An extra data bit is sent with each data character, arranged so that the number of 1 bits in each character, including the parity bit, is always odd or always even. If a byte is received with the wrong number of 1 s , then it must have been corrupted. However, an even number of errors can pass the parity check.

- None (N) - no parity method is used.
- Odd ( $\mathbf{O}$ ) - the parity bit is set so that the number of "logical ones (1s)" has to be odd.
- Even (E) - the parity bit is set so that the number of "logical ones (1s)" has to be even.
- Space (s) - the parity bit will always be a binary 0 .
- Mark (M) - the parity bit will always be a binary 1.
Flow

control \begin{tabular}{l}
None |RTS/CTS | <br>
Xon/Xoff; default: None

 

instance when a buffer is almost full. <br>
<br>
<br>
<br>
<br>
<br>
<br>
characters are sent by the receiver to the sender to control <br>
when the sender will send data, i.e., these characters go in <br>
the opposite direction to the data being sent. The circuit <br>
starts in the "sending allowed" state. When the receiver's <br>
buffers approach capacity, the receiver sends the Xoff <br>
character to tell the sender to stop sending data. Later, after <br>
the receiver has emptied its buffers, it sends an Xon <br>
character to tell the sender to resume transmission.
\end{tabular}

Enable custom register block

Register path; default:
file path /tmp/regfile

## First

 register numberRegister integer [1..64512]; count
integer [1025..65536];
default: 1025
default: 128

In many circumstances a transmitter might be able to send data faster than the receiver is able to process it. To cope with this, serial lines often incorporate a "handshaking" method, usually distinguished between hardware and software handshaking.

- RTS/CTS - hardware handshaking. RTS and CTS are turned OFF and ON from alternate ends to control data flow, for
- Xon/Xoff - software handshaking. The Xon and Xoff characters are sent by the receiver to the sender to control when the sender will send data, i.e., these characters go in the opposite direction to the data being sent. The circuit starts in the "sending allowed" state. When the receiver's buffers approach capacity, the receiver sends the Xoff character to tell the sender to stop sending data. Later, after the receiver has emptied its buffers, it sends an Xon character to tell the sender to resume transmission.


## Modbus Registers

## Get Parameters

Modbus parameters are held within registers. Each register contains 2 bytes of information. For simplification, the number of registers for storing numbers is 2 ( 4 bytes), while the number of registers for storing text information is 16 ( 32 bytes).

The register numbers and corresponding system values are described in the table below:
System uptime required value
Mobile signal strength (RSSI in dBm )
System temperature (in $0.1^{\circ} \mathrm{C}$ )
System hostname
GSM operator name
Router serial number
LAN MAC address
Router name

Router name
register address 1
3
3
7
7
23
39
55
71

Path to file in which the custom register block will be stored. Files inside /tmp or /var are stored in RAM. They vanish after reboot, but do not degrade flash memory. Files elsewhere are stored in flash memory. They remain after reboot, but degrade flash memory (severely, if operations are frequent).
First register in custom register block
Path to file in which the custom register block will be stored. Files inside /tmp or /var are stored in RAM. They vanish after reboot, but do not degrade flash memory. Files elsewhere are stored in flash memory. They remain after reboot, but degrade flash memory (severely, if operations are frequent).

Allows the usage of custom register block.

| Currently active SIM card slot | 87 | 88 | 16 | Text |
| :---: | :---: | :---: | :---: | :---: |
| Network registration info | 103 | 104 | 16 | Text |
| Network type | 119 | 120 | 16 | Text |
| Current WAN IP address | 139 | 140 | 2 | 8 bit unsigned integer |
| GPS latitude coordinate | 143 | 144 | 2 | 32 bit float |
| GPS longitude coordinate | 145 | 146 | 2 | 32 bit float |
| GPS fix time | 147 | 148 | 16 | Text (YYYY-MM-DD hh:mm:ss) |
| GPS date and time | 163 | 164 | 16 | Text (YYYY-MM-DD hh:mm:ss) |
| GPS speed | 179 | 180 | 2 | 32 bit float |
| GPS satellite count | 181 | 182 | 2 | 32 bit unsigned integer |
| GPS accuracy | 183 | 184 | 2 | 32 bit float |
| Mobile data received today (SIM1) | 185 | 186 | 2 | 32 bit unsigned integer |
| Mobile data sent today (SIM1) | 187 | 188 | 2 | 32 bit unsigned integer |
| Mobile data received this week (SIM1) | 189 | 190 | 2 | 32 bit unsigned integer |
| Mobile data sent this week (SIM1) | 191 | 192 | 2 | 32 bit unsigned integer |
| Mobile data received this month (SIM1) | 193 | 194 | 2 | 32 bit unsigned integer |
| Mobile data sent this month (SIM1) | 195 | 196 | 2 | 32 bit unsigned integer |
| Mobile data received last 24h (SIM1) | 197 | 198 | 2 | 32 bit unsigned integer |
| Mobile data sent last 24h (SIM1) | 199 | 200 | 2 | 32 bit unsigned integer |
| Active SIM card | 205 | 206 | 1 | 16 bit unsigned integer |
| Mobile data received last 7 days (SIM1) | 292 | 293 | 2 | 32 bit unsigned integer |
| Mobile data sent 7 days (SIM1) | 294 | 295 | 2 | 32 bit unsigned integer |
| Mobile data received last 30 days (SIM1) | 296 | 297 | 2 | 32 bit unsigned integer |
| Mobile data sent last 30 days (SIM1) | 298 | 299 | 2 | 32 bit unsigned integer |
| Mobile data received today (SIM2) | 300 | 301 | 2 | 32 bit unsigned integer |
| Mobile data sent today (SIM2) | 302 | 303 | 2 | 32 bit unsigned integer |
| Mobile data received this week (SIM2) | 304 | 305 | 2 | 32 bit unsigned integer |
| Mobile data sent this week (SIM2) | 306 | 307 | 2 | 32 bit unsigned integer |
| Mobile data received this month (SIM2) | 308 | 309 | 2 | 32 bit unsigned integer |
| Mobile data sent this month (SIM2) | 310 | 311 | 2 | 32 bit unsigned integer |
| Mobile data received last 24h (SIM2) | 312 | 313 | 2 | 32 bit unsigned integer |
| Mobile data sent last 24h (SIM2) | 314 | 315 | 2 | 32 bit unsigned integer |
| Mobile data received 7 days (SIM2) | 316 | 317 | 2 | 32 bit unsigned integer |
| Mobile data sent 7 days (SIM2) | 318 | 319 | 2 | 32 bit unsigned integer |
| Mobile data received last 30 days (SIM2) | 320 | 321 | 2 | 32 bit unsigned integer |
| Mobile data sent last 30 days (SIM2) | 322 | 323 | 2 | 32 bit unsigned integer |
| Digital non-isolated input | 324 | 325 | 1 | 16 bit unsigned integer |
| Digital open collector output | 325 | 326 | 1 | 16 bit unsigned integer |
| PIN 3 direction | 326 | 327 | 1 | 16 bit unsigned integer |
| PIN 4 direction | 327 | 328 | 1 | 16 bit unsigned integer |
| Modem ID | 328 | 329 | 8 | Text |
| IMSI | 348 | 349 | 16 | Text |
| Unix timestamp | 364 | 365 | 2 | 32 bit unsigned integer |
| Local ISO time | 366 | 367 | 12 | Text |
| UTC time | 378 | 389 | 12 | Text |
| LAN IP | 394 | 395 | 2 | 8 bit unsigned integer |
| Add SMS | 397 | 398 | 90 | Text |

## Set Parameters

The Modbus daemon can also set some device parameters.

| value to set | register address | register number | register value <br> Hostname (in <br> decimal form) |
| :--- | :--- | :--- | :--- | | description |
| :--- |
| Hostname |
| Device name (in |
| Cevice name |

## Modbus TCP Client

A Modbus Client device can request data from Modbus servers. The Modbus TCP Client section is used to configure Modbus TCP servers and enable Client.

Notice the Global section config. It is used to outright turn the service off or on if any active configurations are present.

Clicking the Cog icon opens a modal window. The global configuration slider can be set and it's state saved.

By default, the server list is empty and client is disabled. To add a new server, click the 'Add' button

## ®

After clicking 'Add' you will be redirected to the newly added server's configuration page.

## Server Device Configuration

The Server Device Configuration section is used to configure the parameters of Modbus TCP servers that the Client (this RUTM09 device) will be querying with requests. The figure below is an example of the Server Device Configuration and the table below provides information on the fields contained in that section:
®

| Field | Value | Description |
| :--- | :--- | :--- |
| Enabled | off \| on; default: off | Turns communication with the server device on or <br> off. |
| Name | string; default: none | Server device's name, used for easier management <br> purposes. |
| Server ID | integer [0..255]; default: <br> none | Server ID. Each server in a network is assigned a <br> unique identifier ranging from 1 to 255. When the <br> client requests data from a server, the first byte it <br> sends is the Server ID. When set to 0, the server will <br> respond to requests addressed to any ID. |
| IP address | ip4; default: none <br> integer [0..65535]; default: <br> none | Server device's IP address. |
| Port | Server device's Modbus TCP port. |  |
| Timeout <br> Always <br> reconnect | off \| on; default: off | Create new connection after every Modbus request. |


| Number of timeouts | integer [0..10]; default: 1 | Skip pending request and reset connection after number of request failures. |
| :---: | :---: | :---: |
| Frequency | Period \| Schedule; default: <br> Period |  |
| Delay | integer [0..999]; default: $\mathbf{0}$ | Wait in milliseconds after connection initialization. |
| Period | integer [1..99999]; default none | Interval in seconds for sending requests to this device |

## Requests Configuration

A Modbus request is a way of obtaining data from Modbus servers. The client sends a request to a server specifying the function code to be performed. The server then sends the requested data back to the Modbus client.

Note: Modbus TCP Client uses Register Number instead of Register Address for pointing to a register. For example, to request the Uptime of a device, you must use $\mathbf{2}$ in the First Register field.

The Request Configuration list is empty by default. To add a new Request Configuration loon to the Add New Instance section. Enter a custom name into the 'Name' field and click the 'Add' button:

## 冈

The new Request Configuration should become visible in the list:

## ®

| Field | Value |
| :---: | :--- |
| Name | string; default: Unnamed |
|  | 8bit INT \| 8bit UINT | 16bit INT, high byte first | |
|  | 16bit INT, low byte first \| 16bit UINT, high byte |
|  | first \| 16bit UINT, low byte first | 32bit float |
| (various Byte order) \| 32bit INT (various Byte |  |
| Data type | order) \| 32bit UINT (various Byte order) | 64bit <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br> Byt (various Byte order) \| 64bit float | 64bit UINT (various Byte order) | <br> ASCII \| Hex | Bool | PDU; default: 16bit INT, <br> high byte first |

Name of this Request
Configuration. Used for easier
management purposes.

Defines how read data will be stored.

Read coils (1) | Read input coils (2) | Read holding registers (3) | Read input registers (4) |
Function $\quad$ Set single coil (5) | Set single coil register (6) | Specifies the type of register being Set multiple coils (15) | Set multiple holding addressed by a Modbus request.
registers (16); default: Read holding registers
(3)

First Register integer [0..65535]; default: 1
Register
Count / integer [1..2000]; default: 1
Values
First Modbus register from which data will be read.

Number of Modbus registers that will be read during the request.

| Remove <br> Brackets | off \| on; default: off | Removes the starting and ending <br> brackets from the request (only for <br> read requests). |
| :--- | :--- | :--- |
| off/on slider | off \| on; default: off | Turns the request on or off. |
| Delete [ X ] | - (interactive button) | Deletes the request. |

Additional note: by default the newly added Request Configurations are turned off. You can use the on/off slider to the right of the Request Configuration to turn it on:

After having configured a request, you should see a new 'Request Configuration Testing' section appear. It is used to check whether the configuration works correctly. Simply click the 'Test' button and a response should appear in the box below. Note: to use test buttons, you need to enable Client section. A successful response to a test may look something like this:

## x

## Alarms Configuration


#### Abstract

Alarms are a way of setting up automated actions when some Modbus values meet user-defined conditions. When the Modbus TCP Client (this RUTM09 device) requests some information from a server device it compares that data to with the parameters set in an Alarm Configuration. If the comparison meets the specified condition (more than, less than, equal to, not equal to), the Client performs a user-specified action, for example, a Modbus write request or switching the state of an output.


The figure below is an example of the Alarms Configuration list. To create a new Alarm, click the 'Add' button.

## ®

After adding the Alarm you should be redirected to its configuration page which should look similar to this:

区


|  | 8bit INT \| 8bit UINT | |  |
| :--- | :--- | :--- |
|  | 16bit INT, high byte |  |
|  | first \| 16bit INT, low |  |
|  | byte first \| 16bit UINT, |  |
|  | high byte first \| 16bit |  |

MODBUS Write

MODBUS Write
Request:
Modbus function

MODBUS Write
Request:
Executed action
data type

MODBUS Write Request: First register number

MODBUS Write
Request: Values
Trigger output:
Output
Trigger output: I/O Action

MQTT message: JSON format
integer [1..255];
default: none
Set Single Coil (5) |
Set Single Register (6)
| Set Multiple Coils
(15) | Set Multiple A function code specifies the type of register being addressed by a Modbus request.

Registers (16); default:

## Set Single Coil (5)

8bit INT | 8bit UINT |
16bit INT, high byte
first | 16bit INT, low
byte first | 16bit UINT,
high byte first | 16bit
UINT, low byte first |
32bit float (various
Byte order) | 32bit INT
(various Byte order) | Select data type that will be used for executing action.
32bit UNIT (various
Byte order) 64bit INT
(various Byte order) |
64bit UINT (various
Byte order) | 64bit
float (various Byte
order) | ASCII | Hex |
Bool; default: Bool
integer [0..65535];
default: none
integer [0..65535];
default: none
Selects which output will be triggered.

Turn On | Turn Off |
Invert; default: Turn Selects the action performed on the output.
On
Below this field you can find special codes that begin with the '\%' sign. Each code represents a piece information related to the status of the device. Include these codes in the field for dynamic information reports. Possible values: Local time, Unix time, Router name, Device name, Serial number, Current FW version, LAN IP address, Monitoring status, UTC time in ISO, WAN IP address, New line, Modbus server ID, Modbus server IP, First register number, Register value, Mobile IP addresses, Signal strength, Operator name, Network type, Data connection state, Network state, IMSI, IMEI, Modem model, Modem serial number, SIM pin state, SIM state, RSCP, ECIO, RSRP, SINR, RSRQ, ICCID, CELLID, Neighbour cells, Network info, Network serving, WAN MAC address, Analog Current Loop (6,9), Analog Input (6,9), Input (3), Digital Input (1), Output (4), Isolated Output (3,4,8), Isolated Input $(2,7)$, Relay $(5,10)$

MQTT message： Port

MQTT message： Keepalive

MQTT message： Topic
MQTT message： Client ID

MQTT message： QoS

MQTT message：
Use root CA
MQTT message： Use TLS
MQTT message： Use credentials
integer［0．．65535］；
default： 1883
positive integer；
default：none
positive integer；
default：none
At most once（0）｜At
most once（0）
off｜on；default：off
off｜on；default：off
off｜on；default：off
string；default：none The name of the topic that the broker will subscribe to．
Broker＇s port number．
The number of seconds after which the broker should send a PING message to the client if no other messages have been exchanged in that time

Client ID to send with the data．If empty，a random client ID will be generated
least once（1）｜Exactly A period of time（in seconds）which has to pass after a once（2）；default：At trigger event before this Action is executed．

Use root CA for verifying the servers certificates
Turns the use of TLS／SSL for this MQTT connection on or off．
Turns the use of username and password for this MQTT connection on or off．

## Modbus Serial Client

The Modbus Serial Client page is used to configure the device as a Modbus RTU Client．Modbus RTU（remote terminal unit）is a serial communication protocol mainly used in communication via serial interfaces．

## 区

Notice the Global section config．It is used to outright turn the service off or on if any active configurations are present．

## ®

Clicking the Cog icon opens a modal window．The global configuration slider can be set and it＇s state saved．

## 区

## Modbus Serial Device Configuration

This section is used to create Modbus Serial Client＇s server device instances．You may create a Serial Device instance for each supported serial interface．

## 区

By default there are no instances created．To add a new serial device configuration，enter an instance name and click the＇Add＇button．

## 区

After clicking＇Add＇you will be redirected to the newly added device＇s configuration page．

This section is used to configure the Modbus Serial Client's server device interface settings.

## Field

Value none only.
USB RS232
Device
interface; default:
USB RS232 interface
300| 1200 | 2400 |
4800 | 9600 | 19200
Baud $\quad \begin{aligned} & 4800|9600| 19200 \\ & |38400| 57600 \mid\end{aligned}$
rate 115200; default:
9600
Data bits
${ }_{\mathbf{8}}^{5}$ | 6 | 7 |8; default:
8 Even | Odd| Mark |
Parity Space | None; default: None

Enable off | on; default: off Enables this Modbus Serial Device instance configuration.
Name string; default: Name of the serial device instance. Used for management purposes Number of data bits for each character.
Stop bits sent at the end of every character allow the receiving signal hardware to detect the end of a character and to
Stop bits 1| 2; default: $1 \quad$ resynchronise with the character stream. Electronic devices usually use one stop bit. Two stop bits are required if slow electromechanical devices are used.
In serial transmission, parity is a method of detecting errors. An extra data bit is sent with each data character, arranged so that the number of 1 bits in each character, including the parity bit, is always odd or always even. If a byte is received with the wrong number of 1 s , then it must have been corrupted. However, an even

## Description

Specifies which serial port will be used for serial communication.

Serial data transmission rate (in bits per second). number of errors can pass the parity check.

- None ( $\mathbf{N}$ ) - no parity method is used.
- Odd ( $\mathbf{O}$ ) - the parity bit is set so that the number of "logical ones (1s)" has to be odd.
- Even (E) - the parity bit is set so that the number of "logical ones (1s)" has to be even.
- Space (s) - the parity bit will always be a binary 0 .
- Mark (M) - the parity bit will always be a binary 1.

In many circumstances a transmitter might be able to send data faster than the receiver is able to process it. To cope with this, serial lines often incorporate a "handshaking" method, usually distinguished between hardware and software handshaking. - RTS/CTS - hardware handshaking. RTS and CTS are turned OFF and ON from alternate ends to control data flow, for instance when

Flow control

None | RTS/CTS |
Xon/Xoff; default:
None a buffer is almost full.

- Xon/Xoff - software handshaking. The Xon and Xoff characters are sent by the receiver to the sender to control when the sender will send data, i.e., these characters go in the opposite direction to the data being sent. The circuit starts in the "sending allowed" state. When the receiver's buffers approach capacity, the receiver sends the Xoff character to tell the sender to stop sending data. Later, after the receiver has emptied its buffers, it sends an Xon character to tell the sender to resume transmission.


## Modbus Server Device Configuration

This section is used to create server instances that the Client (this RUTM09 device) will be querying with requests.

## ®

By default there are no instances created. To add a new server configuration, enter an instance name, select a serial device instance and click the 'Add' button.

## ®

After clicking 'Add' you will be redirected to the newly added server's configuration page.

## Server Device Configuration

The Server Device Configuration section is used to configure the parameters of Modbus RTU servers that the Client (this RUTM09 device) will be querying with requests. The figure below is an example of the Server Device Configuration and the table below provides information on the fields contained in that section:
®

| Field | Value | Description |
| :--- | :--- | :--- |
| Enabled | off \| on; default: off | Turns communication with the server device on or off. |
| Name | string; default: none | Server device's name, used for easier management <br> purposes. |
| Serial device | serial device instance; <br> default: none | Specifies which serial device will be used on this <br> server. |
| Server ID | integer [0..255]; default:Server ID. Each server in a network is assigned a <br> unique identifier ranging from 1 to 255. When the <br> client requests data from a server, the first byte it <br> sends is the Server ID. When set to 0, the server will <br> respond to requests addressed to any ID. |  |


| Number of <br> timeouts | integer [0..10]; default: $\mathbf{0}$ | Skip pending request and reset connection after <br> number of request failures. |
| :--- | :--- | :--- |
| Frequency | Period \| Schedule; default: <br> Period |  |
| Period | integer [1..99999]; <br> default: none | Interval at which requests are sent to the server <br> device. |
| Timeout | integer [1..60]; default: $\mathbf{1}$ | Maximum response wait time. |

## Requests Configuration

A Modbus request is a way of obtaining data from Modbus servers. The client sends a request to a servers specifying the function code to be performed. The server then sends the requested data back to the Modbus client.

Note: Modbus Serial Client uses Register Number instead of Register Address for pointing to a register. For example, to request the Uptime of a device, you must use $\mathbf{2}$ in the First Register field.

The Request Configuration list is empty by default. To add a new Request Configuration loon to the Add New Instance section. Enter a custom name into the 'Name' field and click the 'Add' button:

## ®

The new Request Configuration should become visible in the list:

## ®

Field

First Register integer [0..65535]; default: 1
Register
Count / integer [1..2000]; default: 1
Values

| Name | string; default: Unnamed |
| :--- | :--- |
|  | 8bit INT \| 8bit UINT | 16bit INT, high byte first | |
|  | 16bit INT, low byte first \| 16bit UINT, high byte |
|  | first \| 16bit UINT, low byte first | 32bit float |
| (various Byte order) \| 32bit INT (various Byte |  |
| Data type | order) \| 32bit UINT (various Byte order) | 64bit <br>  <br>  <br> INT (various Byte order) \| 64bit UINT (various <br>  <br>  <br>  <br>  <br>  <br>  <br> Ayte order) \| 64bit float (various Byte order) | <br>  <br>  <br> high byte \| Bool | PDU; default: 16bit INT, |

Read coils (1) | Read input coils (2) | Read holding registers (3) | Read input registers (4) |
Function $\quad$ Set single coil (5) | Set single coil register (6) | Specifies the type of register being Set multiple coils (15) | Set multiple holding addressed by a Modbus request. Set multiple coils (15) | Set multiple holding
registers (16); default: Read holding registers (3)

Value
string; default: Unnamed

8bit INT | 8bit UINT | 16bit INT, high byte first | 16 bit INT, low byte first | 16 bit UINT, high byte frst | 16bit UNN, low byte first $\mid$ 32bit float (various Byte order) | 32bit INT (various Byte INT (various Byte order) | 64bit UINT (various Byte order) | 64bit float (various Byte order) | ASCII | Hex | Bool | PDU; default: 16bit INT, high byte first

Defines how read data will be stored.

Name of this Request Configuration. Used for easier management purposes.

First Modbus register from which data will be read.

Number of Modbus registers that will be read during the request.

| Remove <br> Brackets | off \| on; default: off | Removes the starting and ending <br> brackets from the request (only for <br> read requests). |
| :--- | :--- | :--- |
| off/on slider | off \| on; default: off | Turns the request on or off. |
| Delete [ X ] | - (interactive button) | Deletes the request. |

Additional note: by default the newly added Request Configurations are turned off. You can use the on/off slider to the right of the Request Configuration to turn it on:

After having configured a request, you should see a new 'Request Configuration Testing' section appear. It is used to check whether the configuration works correctly. Simply click the 'Test' button and a response should appear in the box below. Note: to use test buttons, you need to enable Client section. A successful response to a test may look something like this:

区
Modbus Client Alarms


#### Abstract

Alarms are a way of setting up automated actions when some Modbus values meet user-defined conditions. When the Modbus Serial Client (this RUTM09 device) requests some information from a server device it compares that data to with the parameters set in an Alarm Configuration. If the comparison meets the specified condition (more than, less than, equal to, not equal to), the Client performs a user-specified action, for example, a Modbus write request or switching the state of an output.


The figure below is an example of the Modbus Client Alarms list. To create a new Alarm, click the 'Add' button.

## ®

After this you should be redirected to that Alarm's configuration page which should look similar to this:

## ®

| Field | Value | Description |
| :--- | :--- | :--- |
| Enabled | off $\mid$ on; default: off | Turns the alarm on or off. |
|  | Read Coil Status (1) $\mid$ Read |  |


|  | 8bit INT \| 8bit UINT | |  |
| :--- | :--- | :--- |
|  | 16bit INT, high byte first \| |  |


|  | 8bit INT \| 8bit UINT | |
| :--- | :--- |
|  | 16bit INT, high byte first \| |
|  | 16bit INT, low byte first \| |
|  | 16bit UINT, high byte first |
| MODBUS Write | $\mid$ 16bit UINT, low byte first |
| Request: | $\mid$ 32bit float (various Byte |
| Executed action | order) \| 32bit INT (various Select data type that will be used for executing |
| data type | (various Byte order) \| 64bit action. |
|  | INT (various Byte order) \| |
|  | 64bit UINT (various Byte |
|  | order) \| 64bit float (various |
|  | Byte order) \| ASCII | Hex | |
|  | Bool; default: Bool |

MODBUS Write Request: First register number
MODBUS Write Request: Values
Trigger output: Output

Trigger output: I/O Action
integer [0..65535]; default: Begins reading from the register specified in this none field.
integer [0..65535]; default: Register/Coil values to be written (multiple values none must be separated by space character).
Selects which output will be triggered.
Turn On | Turn Off | Invert; default: Turn On

Selects the action performed on the output.

## MQTT Modbus Gateway

The MQTT Modbus Gateway function is used to transfer Modbus data (send requests, receive responses) over MQTT. When it is enabled, the device (this RUTM09) subscribes to a REQUEST topic and publishes on a RESPONSE topic on a specified MQTT broker. It translates received MQTT message payload to a Modbus request and relays it to the specified Modbus TCP server.

When the MQTT Gateway receives a response from the server, it translates it to an MQTT message and publishes it on the RESPONSE topic.

## ®

Below is an example of the MQTT Gateway page. Refer to the table for information on MQTT Gateway configuration fields.

## 区

Field

Enable
Host ip | host; default: 127.0.0.1
Port integer [0..65535]; default: 1883 alphanumeric string; default: request
alphanumeric string; default:
response

## Description

Turns MQTT gateway on or off. IP address or hostname of an MQTT broker.
Port number of the MQTT broker.
MQTT topic for sending requests.
MQTT topic for subscribing to responses.

|  | At most once (0) \| At least once (1) |  |
| :---: | :---: | :---: |
| QoS | \| Exactly once (2); defa once (2) | Specifies quality of service. |
| Username | string; default: none | Username for authentication to the MQTT broker. |
| Password | string; default: none | Password for authentication to the MQTT broker. |
| Client ID | integer; default: none | Specifies client ID for MQTT broker. |
| Keepalive | integer; default: 5 | Keepalive message to MQTT broker (seconds) |
| Use TLS/SSL | off \| on; default: off | Turns TLS support on or off |
| TLS type | cert \| psk; default: cert | Selects the type of TLS encryption |
| TLS insecure | off \| on; default: off | Disables TLS security |
| Certificate files from device | off \| on; default: off | Choose this option if you want to use certificate files generated on device. |
| CA file | string; default: none | Upload/select certificate authority file. |
| Certificates file | string; default: none | Upload/select certificate file. |
| Key file | string; default: none | Upload/select certificate key file. |
| PSK | string; default: none | Specifies the pre-shared key. |
| Identity | string; default: none | Specifies identity. |

## Serial Gateway Configuration

Serial Gateway Configuration section displays Serial gateway instances currently existing on the router.

By default the list is empty. To create a new gateway instance, enter the ID of serial device, select serial interface and click the 'Add' button.

## ®

After this you should be redirected to instance's configuration page which should look similar to this:
$\square$
Field Value Description
Enable off | on; default: off Enables this Serial Gateway instance configuration.

Name

Device interface; default:
USB RS232
interface
300| 1200| 2400 |
$4800|9600| 19200$
Baud rate string; default: none USB RS232

Device 115200; default: | 38400 | 57600 | Serial data transmission rate (in bits per second). 9600
Data bits

Even | Odd| Mark |
Parity $\quad$ Space | None;
default: None

None | RTS/CTS |

Xon/Xoff; default:
None

Number of data bits for each character.
Stop bits sent at the end of every character allow the receiving signal hardware to detect the end of a character and to resynchronise with the character stream. Electronic devices usually use one stop bit. Two stop bits are required if slow electromechanical devices are used.
In serial transmission, parity is a method of detecting errors. An extra data bit is sent with each data character, arranged so that the number of 1 bits in each character, including the parity bit, is always odd or always even. If a byte is received with the wrong number of 1s, then it must have been corrupted. However, an even number of errors can pass the parity check.

- None ( $\mathbf{N}$ ) - no parity method is used.
- Odd ( $\mathbf{O}$ ) - the parity bit is set so that the number of "logical ones (1s)" has to be odd.
- Even (E) - the parity bit is set so that the number of "logical ones (1s)" has to be even.
- Space (s) - the parity bit will always be a binary 0 .
- Mark (M) - the parity bit will always be a binary 1.

In many circumstances a transmitter might be able to send data faster than the receiver is able to process it. To cope with this, serial lines often incorporate a "handshaking" method, usually distinguished between hardware and software handshaking.

- RTS/CTS - hardware handshaking. RTS and CTS are turned OFF and ON from alternate ends to control data flow, for instance when a buffer is almost full.
- Xon/Xoff - software handshaking. The Xon and Xoff characters are sent by the receiver to the sender to control when the sender will send data, i.e., these characters go in the opposite direction to the data being sent. The circuit starts in the "sending allowed" state. When the receiver's buffers approach capacity, the receiver sends the Xoff character to tell the sender to stop sending data. Later, after the receiver has emptied its buffers, it sends an Xon character to tell the sender to resume transmission.


## Request messages

Note: MQTT Gateway uses Register Number instead of Register Address for pointing to a register. For example, to request the Uptime of a device, you must use $\mathbf{2}$ in the Register Number field.

Modbus request data sent in the MQTT payload should be generated in accordance with the one of the following formats:

- TCP:

0 <COOKIE> <IP_TYPE> <IP> <PORT> <TIMEOUT> <SERVER_ID> <MODBUS_FUNCTION>
<FIRST_REGISTER> <REGISTER_COUNT/VALUES>

- Serial:

```
1 <COOKIE> <SERIAL_DEVICE_ID> <TIMEOUT> <SERVER_ID> <MODBUS_FUNCTION> <FIRST_REGISTER> <REGISTER_COUNT/VALUES>
```

- MODBUS TCP connection management messages:

```
2 <COOKIE> <CONNECTION_INDEX> <ACTION>
2 <COOKIE> <CONNECTION_INDEX> 0 <IP_TYPE> <IP> <PORT> <TIMEOUT>
```

Explanation:

- Cookie - a 64 -bit unsigned integer in range [ $\left.0 . .2^{64}-1\right]$ ). A cookie is used in order to distinguish which response belongs to which request, each request and the corresponding response contain a matching cookie: a 64-bit unsigned integer.
- IP type - host IP address type. Possible values:
- $\mathbf{0}$ - IPv4 address;
- 1 - IPv6 address;
- $\mathbf{2}$ - hostname that will be resolved to an IP address.
- IP - IP address of a Modbus TCP server. IPv6 must be presented in full form (e.g., 2001:0db8:0000:0000:0000:8a2e:0370:7334).
- Port - port number of the Modbus TCP server.
- Timeout - timeout for Modbus connection, in seconds. Range [1..999].
- Server ID - Modbus TCP server ID. Range [1..255].
- Modbus function - Modbus task type that will be executed. Possible values are:
- 1 - read coils;
- 2 - read input coils;
- 3 - read holding registers;
- 4 - read input registers;

5 - set single coil;
6 - write to a single holding register;

- 15 - set multiple coils;
- 16 - write to multiple holding registers.
- First register - number (not address) of the first register/coil/input (in range [1..65536]) from which the registers/coils/inputs will be read/written to.
- Register count/value - this value depends on the Modbus function:
- $\mathbf{1}$ - coil count (in range [1..2000]); must not exceed the boundary (first coil number + coil count <= 65537);
- $\mathbf{2}$ - input count (in range [1..2000]); must not exceed the boundary (first input number + input count <= 65537);
- 3 - holding register count (in range [0..125]); must not exceed the boundary (first register number + holding register count <= 65537);
- 4 - input register count (in range [0..125]); must not exceed the boundary (first register number + input register count $<=65537$ );
- 5 - coil value (in range [0..1]);
- 6 - holding register value (in range [0..65535]);
- 15 - coil count (in range [1..1968]); must not exceed the boundary (first coil number + coil count $<=65537$ ); and coil values separated with commas, without spaces (e.g., $1,2,3,654,21,789$ ); there must be exactly as many values as specified (with coil count); each value must be in the range of [0..1].
- 16 - register count (in range [1..123]); must not exceed the boundary (first register number + register count <=65537); and register values separated with commas, without spaces (e.g., $1,2,3,654,21,789$ ); there must be exactly as many values as specified (with register count); each value must be in the range of [0..65535].
- Serial device ID - a string used to identify a serial device. Must match with Device ID field in MQTT Gateway page Serial gateway configuration section.
- Connection index - a number used to identify a connection on which an action will be preformed (in range [0..7]).
- Action - a connection action. Possible values are:
- 0-OPEN. This will open a closed connection, reopen an already open connection with the same parameters or close an already open connection and open a new one with new parameters.
- 1 - CLOSE. This will close an open connection and do nothing to the closed one.

2-STATUS. This will respond with either OK 1 for an open connection or OK $\mathbf{0}$ for a closed connection.

## Response messages

A special response message can take one of the following forms:

```
<COOKIE> OK - for functions 6 and 16
<COOKIE> OK <VALUE> <VALUE> <VALUE>... - for function 3, where <VALUE>
<VALUE> <VALUE>... are read register values
<COOKIE> ERROR: ... - for failures, where ... is the
error description
```


## Examples

Below are a few examples of controlling/monitoring the internal Modbus TCP Server on RUTM09.

## Reboot the device

- Request:

$$
0654320192.168 .1 .15025162061
$$

- Response:

65432 OK

## Retrieve uptime

- Request:

0654320 192.168.1.1 50251322

- Response:

65432 OK 05590

If you're using Eclipse Mosquitto (MQTT implementation used on RUTM09), Publish/Subscribe commands may look something like this:

## Retrieve uptime

- Request:

```
mosquitto_pub -h 192.168.1.1 -p 1883 -t request -m "0 65432 0
```

192.168.1.1 5025132 2"

- Response:

```
mosquitto_sub -h 192.168.1.1 -p 1883 -t response
```

65432 OK 05590

## Modbus TCP over Serial Gateway

The Modbus TCP over Serial gateway serial type allows redirecting TCP data coming to a specified port to an RTU specified by the Server ID. The Server ID can be specified by the user or be obtained directly from the Modbus header.

## Modbus TCP over Serial Gateway Configuration

Modbus TCP over Serial Gateway Configuration section displays gateway instances currently existing on the router.

By default the list is empty. To create a new gateway instance, enter the name of instance, select serial interface and click the 'Add' button.

After this you should be redirected to instance's configuration page which should look similar to this:

| Field | Value | Description |
| :---: | :---: | :---: |
| Enable | off \| on; default: off | Enables this Modbus TCP over Serial Gateway instance configuration. |
| Name | string; default: none | Name of the gateway instance. Used for management purposes only. |
| Device | USB RS232 interface; default: USB RS232 interface | Specifies which serial port will be used for serial communication. |
|  | $\begin{aligned} & 300\|1200\| 2400 \mid \\ & 4800\|9600\| 19200 \mid \end{aligned}$ |  |
| Baud rate | 38400 \| $57600 \mid$ <br> 115200; default: | Serial data transmission rate (in bits per second). |

$\left.\begin{array}{lll}\text { Data bits } & \begin{array}{l}\text { 1. default=5 }|6| 7 \\ \mid 8 ; \text { default: } \mathbf{8}\end{array} & \begin{array}{l}\text { Number of data bits for each character. } \\ \text { Stop bits sent at the end of every character allow the }\end{array} \\ \text { receiving signal hardware to detect the end of a character } \\ \text { and to resynchronise with the character stream. Electronic } \\ \text { devices usually use one stop bit. Two stop bits are required } \\ \text { if slow electromechanical devices are used. } \\ \text { In serial transmission, parity is a method of detecting } \\ \text { errors. An extra data bit is sent with each data character, } \\ \text { arranged so that the number of 1 bits in each character, } \\ \text { including the parity bit, is always odd or always even. If a } \\ \text { byte is received with the wrong number of 1s, then it must } \\ \text { have been corrupted. However, an even number of errors } \\ \text { can pass the parity check. }\end{array}\right\}$

Specifies the server ID of range of permitted server IDs. The way this field is named and its function depends on the value of the Server ID configuration field.
A range of IDs can be specified by placing a hyphen (-)

Server ID $\quad$| integer; default: |
| :--- |
| none |

Permitted server range of integers; IDs default: 1-247
CRC verification off $\mid$ on; default: off Echo

> off | on; default: off between two integer numbers. For example, if you permit server IDs in the range of 10 to 20 , you would specify it as: 10-20
You can also specify multiple values that are not connected in a range using commas (,). For example, to specify 6,50 and 100 as permitted server IDs, you would have to use: 6,50,100

Read Server ID field description.
Checks if sent serial message is not disturbed.
Turns RS232 echo on or off. RS232 echo is a loopback test usually used to check whether the RS232 cable is working properly.

## IP Filter

The IP Filter section is used for configuring which network is allowed to communicate with the device. You may add a new instance by selecting the Interface and pressing Add.

## 区

Then enter the IP address and save.


## See also

- Monitoring via Modbus - detailed examples on how to use Modbus TCP

