

## USR-M511 Modbus command store and Modbus management

File Version: V1.0.0

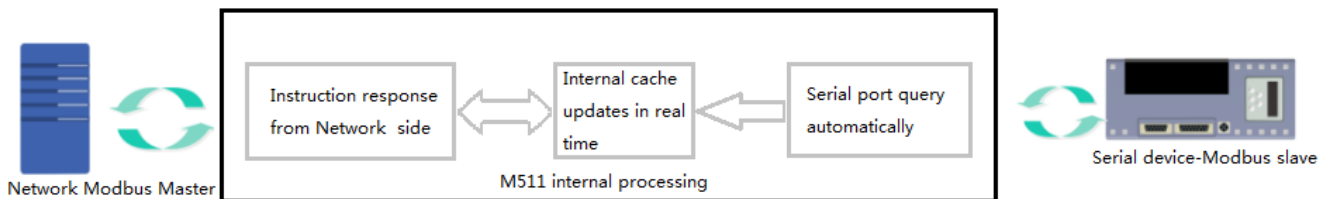
## Overview

This manual introduces USR-M511 Modbus command store function and Modbus management function.

## 1. Modbus command store

### 1.1. Introduction

Enable Modbus command store function can accelerate query speed of network Modbus master and this function is suitable for multi-master query mode. The application diagram as follow:

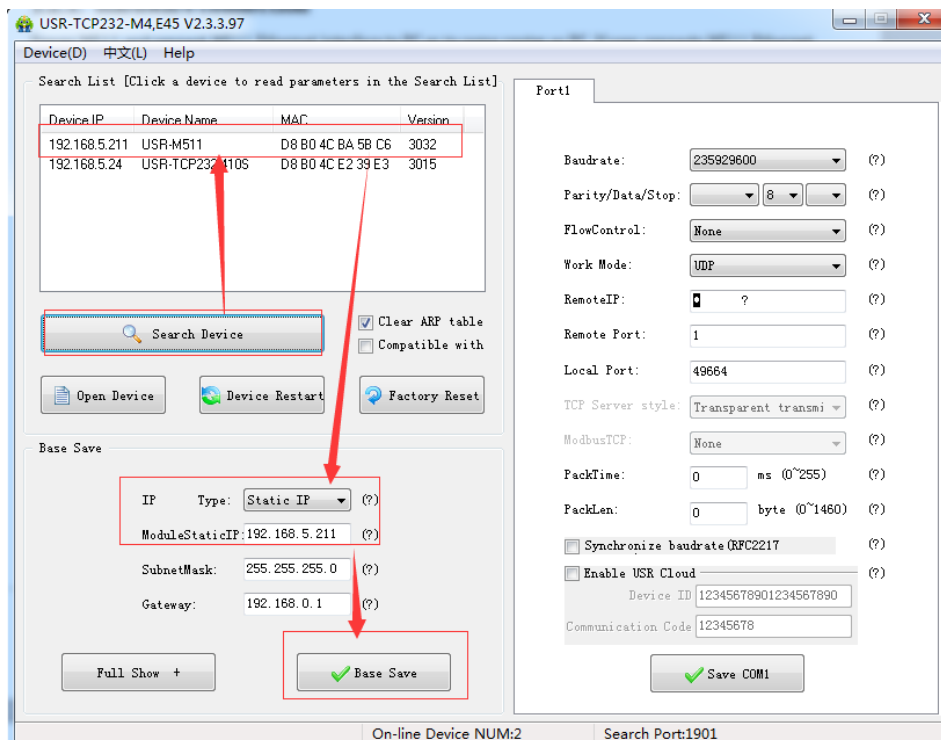


Application scenarios: Multiple masters query one slave or one master needs to query data frequently, enable this function can save serial port querying time and reduce timeout time.

### 1.2. Configuration

#### 1.2.1. Hardware connection

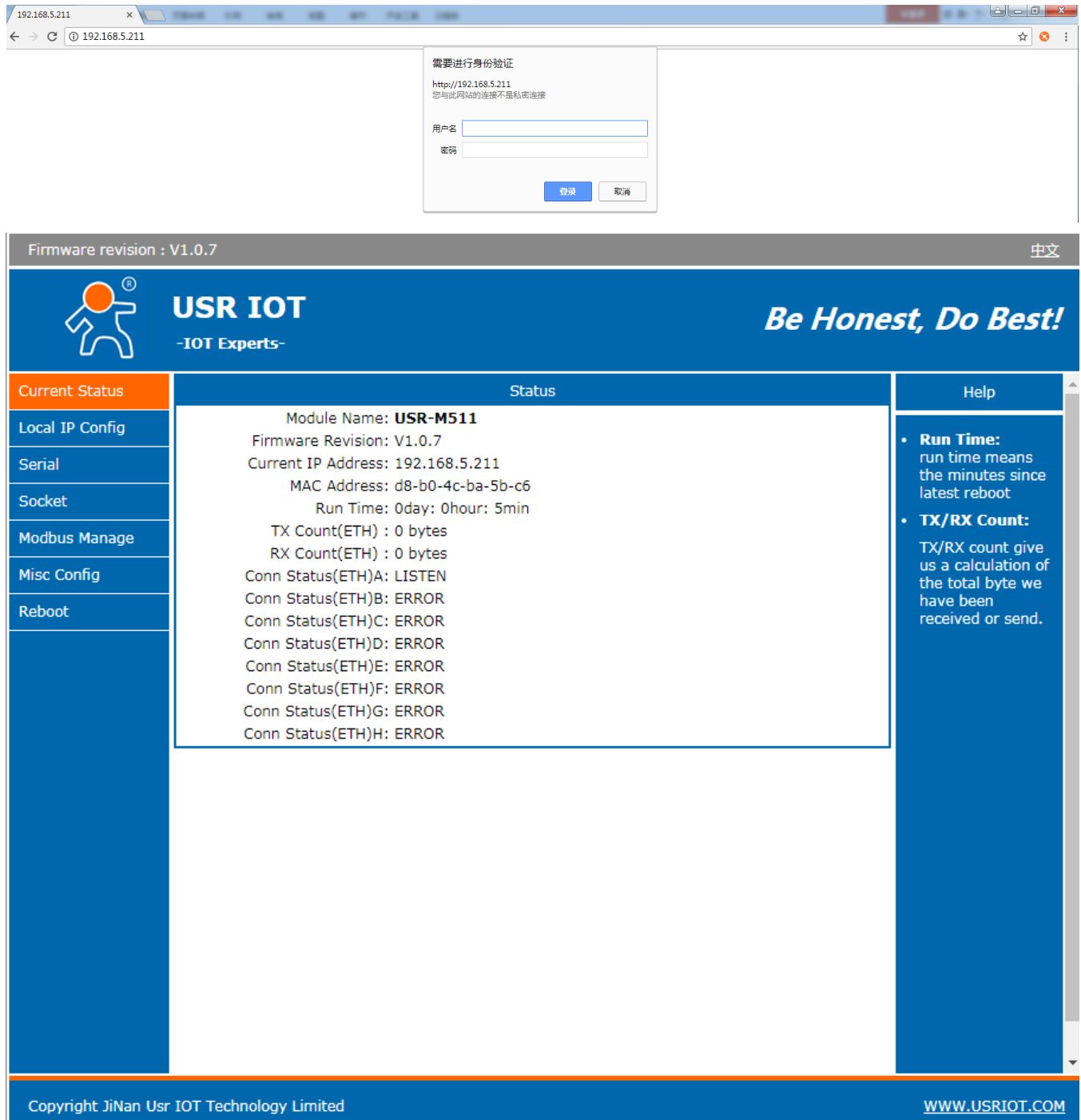
Power M511 and connect M511 Ethernet interface to PC or to same router as PC. If user connects M511 Ethernet interface to same router as PC, user should configure M511's static IP address to in same network segment as router as follow(192.168.5.1 is router gateway address in our test):



User should use setup software [USR-TCP232-M4K3-setup-V2.3.3.97.exe](#) to configure M511.

## 1.2.2. Configuration

**Step 1:** Open browser, type in M511 IP address(192.168.5.211 in our test) and log in with username and password both are admin(Default of username and password both are admin).



The screenshot shows a web browser window at 192.168.5.211. A login dialog box is displayed with the title "需要进行身份验证" (Identity verification required) and the URL "http://192.168.5.211". Below the dialog, the main interface is visible, featuring the USR IOT logo and slogan "Be Honest, Do Best!". The "Current Status" menu is selected, showing the following information:

Current Status	Status	Help
Local IP Config	Module Name: <b>USR-M511</b>	<ul style="list-style-type: none"> <li><b>Run Time:</b> run time means the minutes since latest reboot</li> <li><b>TX/RX Count:</b> TX/RX count give us a calculation of the total byte we have been received or send.</li> </ul>
Serial	Firmware Revision: V1.0.7	
Socket	Current IP Address: 192.168.5.211	
Modbus Manage	MAC Address: d8-b0-4c-ba-5b-c6	
Misc Config	Run Time: 0day: 0hour: 5min	
Reboot	TX Count(ETH) : 0 bytes	
	RX Count(ETH) : 0 bytes	
	Conn Status(ETH)A: LISTEN	
	Conn Status(ETH)B: ERROR	
	Conn Status(ETH)C: ERROR	
	Conn Status(ETH)D: ERROR	
	Conn Status(ETH)E: ERROR	
	Conn Status(ETH)F: ERROR	
	Conn Status(ETH)G: ERROR	
	Conn Status(ETH)H: ERROR	

Copyright JiNan Usr IOT Technology Limited [WWW.USRIOT.COM](http://WWW.USRIOT.COM)

**Step 2:** Configure Modbus command store as follow(After configuration, please click 'Save' and restart module):

Current Status	<div style="border: 1px solid blue; padding: 5px;"> <p style="text-align: center; margin: 0;">Parameter</p> <p>Baud Rate: <input type="text" value="115200"/> bps(600~230400)bps</p> <p>Data Size/Parity/Stop Bits: <input type="text" value="8bit"/> <input type="text" value="None"/> <input type="text" value="1bit"/></p> <p>UART Packet Time/Length: <input type="text" value="0"/> ms <input type="text" value="0"/> chars</p> <p>Flow Control: <input type="text" value="None"/></p> <p>Sync Baudrate(RF2217 Similar): <input checked="" type="checkbox"/></p> <div style="border: 1px solid red; padding: 2px; display: inline-block;">           Enable Modbus Command store Function: <input checked="" type="checkbox"/> </div> <p>Set to Upload Net Master: <input type="checkbox"/></p> <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr style="background-color: #cccccc;"> <th>Number</th> <th>Device Address</th> <th>Command</th> <th>Register Address</th> <th>Quantity</th> </tr> </thead> <tbody> <tr><td>1</td><td>1</td><td>3</td><td>0</td><td>10</td></tr> <tr><td>2</td><td>2</td><td>3</td><td>10</td><td>20</td></tr> <tr><td>3</td><td>3</td><td>3</td><td>10</td><td>30</td></tr> <tr><td>4</td><td>0</td><td>0</td><td>0</td><td>0</td></tr> <tr><td>5</td><td>0</td><td>0</td><td>0</td><td>0</td></tr> <tr><td>6</td><td>0</td><td>0</td><td>0</td><td>0</td></tr> <tr><td>7</td><td>0</td><td>0</td><td>0</td><td>0</td></tr> <tr><td>8</td><td>0</td><td>0</td><td>0</td><td>0</td></tr> </tbody> </table> <p style="text-align: right; margin-top: 10px;"> <input style="border: 1px solid red;" type="button" value="Save"/> <input type="button" value="Cancel"/> </p> </div>	Number	Device Address	Command	Register Address	Quantity	1	1	3	0	10	2	2	3	10	20	3	3	3	10	30	4	0	0	0	0	5	0	0	0	0	6	0	0	0	0	7	0	0	0	0	8	0	0	0	0
Number		Device Address	Command	Register Address	Quantity																																									
1		1	3	0	10																																									
2		2	3	10	20																																									
3		3	3	10	30																																									
4		0	0	0	0																																									
5		0	0	0	0																																									
6		0	0	0	0																																									
7	0	0	0	0																																										
8	0	0	0	0																																										
Local IP Config																																														
Serial																																														
Socket																																														
Modbus Manage																																														
Misc Config																																														
Reboot																																														

- Store function can only works to Modbus slave
- Store function just query and update storage for command which be configured
- Stored command that be configured can only enable automatic query and store function after querying of network Modbus master
- The frequency of command query is related to serial baud rate. For example, baud rate is 9600, the query frequency of RTU protocol is about 400ms and the query frequency of ASCII protocol is about 800ms
- If query command of network master and query command that be configured have inclusion relation, response data from network will be the data from internal cache. For example, query command 1 is 01 03 00 00 00 0A C5 CD and query command 2 is 01 03 00 0A 00 14 65 C7, user can configure as follow:

Number	Device Address	Command	Register Address	Quantity
1	1	3	0	40

And any one command of above two commands query slave device, it will get fast and accurate response from internal cache.

**Note:** Quantity must less than 126(According to Modbus protocol)

## 2. Modbus management

### 2.1. Introduction

M511 can manage Modbus slave devices which is mainly applied to monitor data of specified device. And parameters configuration on Modbus management web page will take effect immediately. Modbus management is based on Websocket. So user needs to use browser which can support Websocket as follow:

Browser	Version
Chrome	Version 4+
Firefox	Version 4+
Internet Explorer	Version 10+
Opera	Version 10+
Safari	Version 5+

### 2.2. Configuration

**Step 1:** User can refer to [1.2.1.Hardware connection](#) and [1.2.2.Configuration Step 1](#) to enter M511 Web Server.

**Step 2:** Enable Modbus command store function and configure stored command as [1.2.2.Configuration Step 2](#).

**Step 3:** Open Modbus management web page and set the command(Command must in range of stored command in Step 2).

Current Status

Local IP Config

Serial

Socket

Modbus Manage

Misc Config

Reboot

Modbus Polling Command

SET the Command:

Number	Slave ID	Function	Address	Quantity
1	1	3	0	10
2	2	3	0	10
3	3	3	0	10
4	4	3	0	10
5	5	3	0	10
6	6	3	0	10
7	7	3	0	10
8	8	3	0	10

Register Value

ID	address	0	1	2	3	4	5	6
温度	mark	湿度	寄存器	地址	开关	客厅	卧室	空调
0	value	0	0	0	0	0	0	0
address	7	8	9	10	11	12	13	14
mark	洗衣机	温度	温度	温度	温度	温度	温度	温度
value	0	0	0	0	0	0	0	0
address	15	16	17	18	19	20	21	22
mark	温度	温度	温度	温度	温度	温度	寄存器	地址
value	0	0	0	0	0	0	0	0
address	23	24	25	26	27	28	29	30
mark	开关	客厅	卧室	空调	洗衣机	温度	温度	温度
value	0	0	0	0	0	0	0	0
address	31	32	33	34	35	36	37	38
mark	温度	温度	温度	温度	温度	温度	温度	温度
value	0	0	0	0	0	0	0	0
address	39	40	41	42	43	44	45	46
mark	温度	温度	温度	温度	温度	温度	温度	温度

**Step 4:** Click 'Save' and refresh web page. Configure remark parameters for convenience of reference(Remark only be allowed to use Chinese character, letter and number). Then user can monitor data.

### 3. Contact Us

Company: Jinan USR IOT Technology Limited

Address: Floor 11, Building 1, No. 1166 Xinluo Street, Gaoxin District, Jinan, Shandong, 250101, China

Web: [www.usriot.com](http://www.usriot.com)

Support: [h.usriot.com](http://h.usriot.com)

Email: [sales@usriot.com](mailto:sales@usriot.com)

Tel: 86-531-88826739/86-531-55507297

### 4. Disclaimer

This document provides the information of USR-M511 products, it hasn't been granted any intellectual property license by forbidding speak or other ways either explicitly or implicitly. Except the duty declared in sales terms and conditions, we don't take any other responsibilities. We don't warrant the products sales and use explicitly or implicitly, including particular purpose merchant-ability and marketability, the tort liability of any other patent right, copyright, intellectual property right. We may modify specification and description at any time without prior notice.

### 5. Update History

2018-04-18 V1.0.0 established.