

USR-IO424T-EWR User Manual

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Contents

USR-IO424T-EWR User Manual	1
Features	4
1. Get Start	5
1.1. Product introduction.....	5
1.2. Basic parameters	5
1.3. Hardware	6
1.3.1. Interface	6
1.3.2. LED.....	6
1.3.3. Dimension	7
1.4. Test.....	7
1.4.1. Control by serial	8
1.4.2. Web Server	10
1.4.3. Control by USR Cloud	10
2. Product function	11
2.1. DI input	11
2.1.1. Electrical level detection.....	11
2.1.2. Buttons detection	11
2.1.3. Pulse counting	12
2.2. DO output.....	12
2.3. AI input	12
2.4. Temperature detection	13
2.5. Analog self-calibration	13
2.6. Work mode	13
2.6.1. Master mode.....	13
2.6.2. Slave mode	15
2.7. Upgrade firmware	16
2.8. Network.....	16
2.8.1. Ethernet interface	16
2.8.2. WiFi	17
2.9. Serial port.....	17
2.9.1. Basic parameters	17
2.9.2. Configuration method.....	17
2.10. Features	18
2.10.1. Relay output status hold	18
2.10.2. Conditional control.....	18
2.10.3. Connect to remote server.....	20
2.10.4. Reset to default by hardware.....	21
3. Modbus.....	22
3.1. Modbus frame	22
3.2. Register distribution	22
4. Contact Us.....	25
5. Disclaimer.....	26

6. Update History 26

Features

- Support 4-way Relay output.
- Support 4-way input, default is dry contact.
- Support 2-way analog input, default are voltage detection.
- Support 1-way PT100 temperature input.
- Support 8 conditional control command.
- Support Web Server to configure IO424T-EWR.
- Support various function code: 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x0F, 0x10.
- Support socket to connect to remote server and TCP Client.
- Support two work modes: Master mode and Slave mode. Master mode supports connecting to multiple Modbus RTU devices by RS485 cascading connection.
- Adopt Modbus RTU protocol data processing. Support Modbus TCP/RTU protocol adaptation.
- Support WAN/LAN interface.
- Support connecting to USR Cloud.
- Support FTP remote upgrade.
- Support upgrading by RS485.
- Support hardware watchdog.
- Support various LED to indicate work status.
- Support power supply over-current, over-voltage, anti-reverse connection protection.

1. Get Start

If user has any question, please submit it back to customer center: h.usriot.com.

1.1. Product introduction

USR-IO424T-EWR is network IO product which supports 4-way input/output, 2-way analog quantity detection, 1-way temperature detection and Modbus RTU/TCP protocol. Take 'Remote control' as core function and have high usability. User can easily and quickly integrate USR-IO424T-EWR into own system to realize remote control which based on Ethernet and local control which based on LAN(WiFi) and RS485.

1.2. Basic parameters

Parameter		Value
Ethernet interface	Wired WAN/LAN interface	10/100M WAN/LAN *1
WiFi	Standard	Support 802.11b/g/n
	Antenna	2.4G WiFi antenna
	Range	100 meters in open area
Hardware parameters	Data interface	Serial port: Support RS485. Baud rate: 300bps~230400bps
	Working voltage	DC: 12V~36V
	DI input	Dry contact input, just needing to short-circuit DI and COM
	DO output	AC 220V 5A DC 28V 5A
	Voltage acquisition	Range: 0V ~ 10V
	Current acquisition	Range: 0mA ~ 20mA
	Temperature detection	Range: -100℃ ~ 200℃
	Working temperature	-20℃ ~ +70℃
	Storage temperature	-40℃ ~ +85℃
	Working humidity	5%~95%
	Storage humidity	1%~95%
Dimension	123*114*28mm	
Software parameters	Work mode	Master mode, slave mode
	Configuration command	Modbus RTU
	Network protocol	Modbus TCP, Modbus RTU
	Application software	Support configuration software
Software function	DNS	Support
	Data transmission mode	Support TCP Client
EMC level	ESD	IEC61000-4-2, Level 4
	Surge	IEC61000-4-5, Level 3
	Group pulse	IEC61000-4-4, Level 3

Figure 1 Basic parameters

1.3. Hardware

1.3.1. Interface

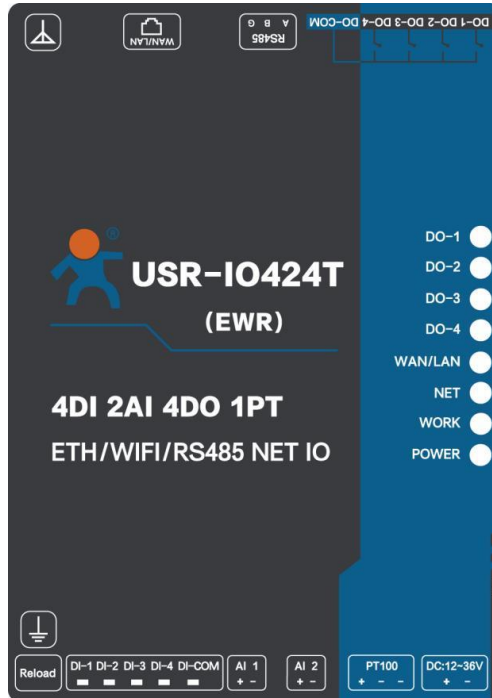


Figure 2 Product interface diagram

- Antenna: WiFi antenna.
- Ethernet interface: Can be configured to LAN interface or WAN interface.
- RS485: RS485 interface.
- DO: DO1~DO4 are 4-way output and DO-COM is common interface.
- DI: Dry contact input and DI-COM is common interface.
- AI1, AI2: Analog input interface and reference ground connects to power supply negative pole. Default is voltage acquisition mode and please contact to sales personnel if user needs current acquisition mode.
- PT100: PT100 three-wire system interface.
- Power supply: DC 12~36V power supply. Low power supply will cause IO424T-EWR can't start.

1.3.2. LED

LED	Function	Status
POWER	Indicate power status	Light after powering module
WORK	Indicate system running status	Blink every 0.5 second after product system running; Blink quickly during upgrading firmware process.
NET	Indicate network connection status	Light after connecting to remote server
WAN/LAN	Indicate WAN/LAN interface status	Light after connecting to network. Blink if has data interaction.

Figure 3 LED

1.3.3. Dimension

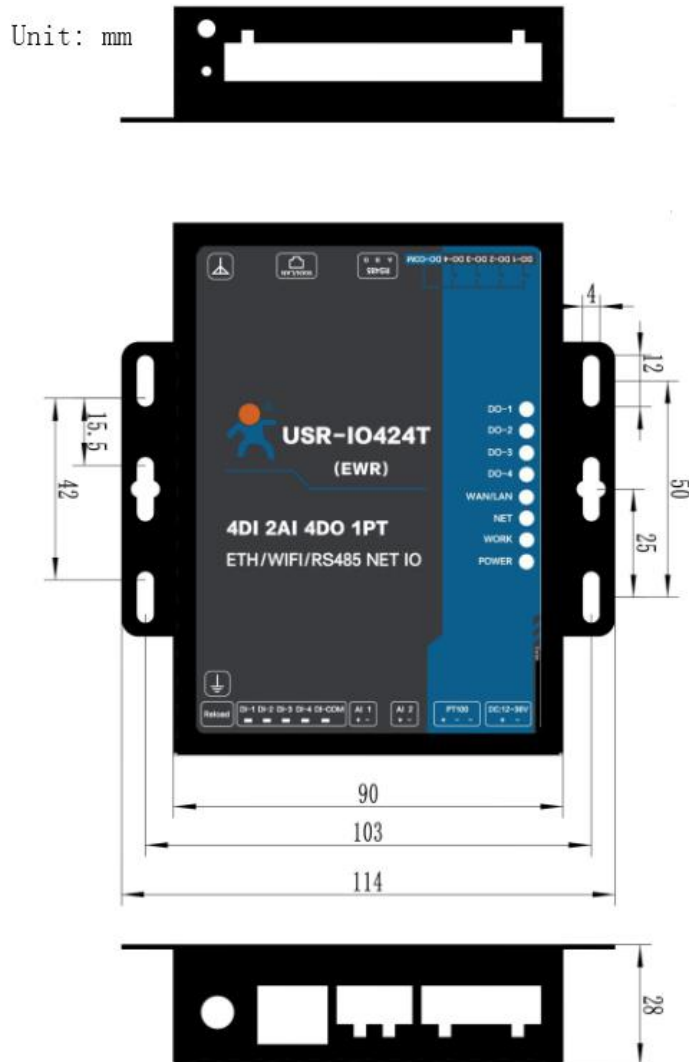


Figure 4 Dimension diagram

1.4. Test

- Connect PC to USR-IO424T-EWR by USB -> RS485 cable
- Connect IO424T-EWR's Ethernet interface to make device connect to internet
- Connect antenna to IO424T-EWR and power the IO424T-EWR
- After powering on, please wait about 15 seconds and use PC or mobile to search IO424T-EWR's WiFi network(Default SSID is USR-IO424T+last four bytes of MAC address and password is **www.usr.cn**). Then user's PC or mobile can access internet.

Note: If user uses USR-IO424T-EWR firstly and can't access internet with correct connection, it maybe the following reason: LAN interface network segment is same as USR-IO424T-EWR's LAN interface network segment. The solution is: Enter USR-IO424T-EWR's Web Server(Default IP address is 192.168.10.1) and modify LAN interface IP address to other network segment, then restart device.

1.4.1. Control by serial

Power IO424T-EWR and connect IO424T-EWR's RS485 interface to PC. Run setup software **USR-IO V1.0.28.exe** and choose IO424T-EWR. Choose correct COM and configure correct serial port parameters as follow(Default settings is 9600, None, 8, 1):

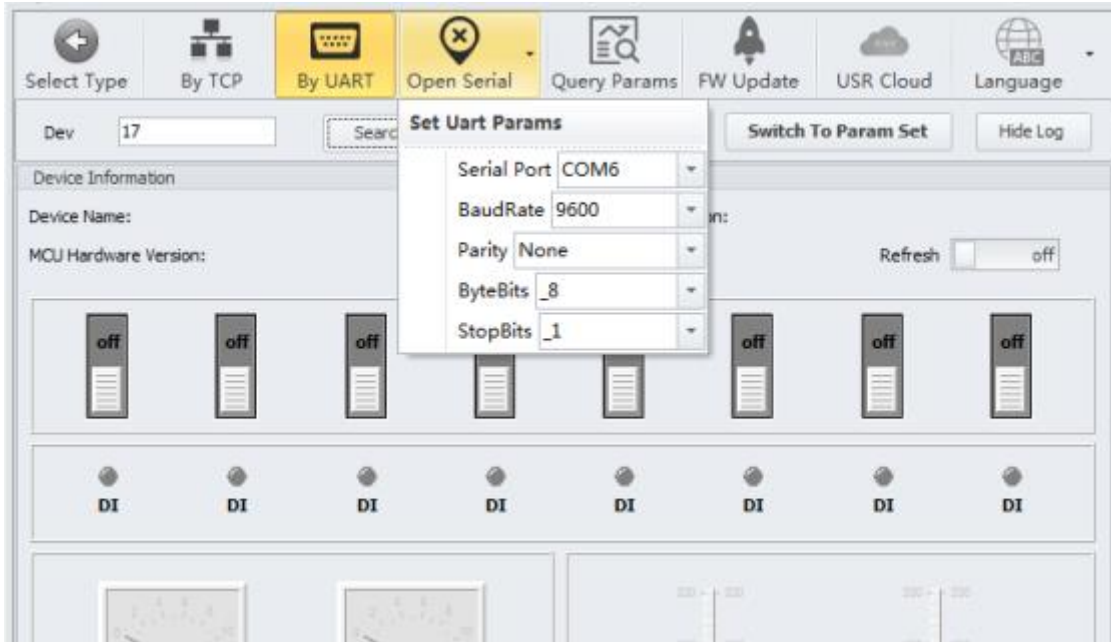


Figure 5 Open serial

After opening serial port, click 'Search' to search IO network controller and click '停止' to stop searching after finding IO network controller. Then choose IO network controller that user wants to configure.

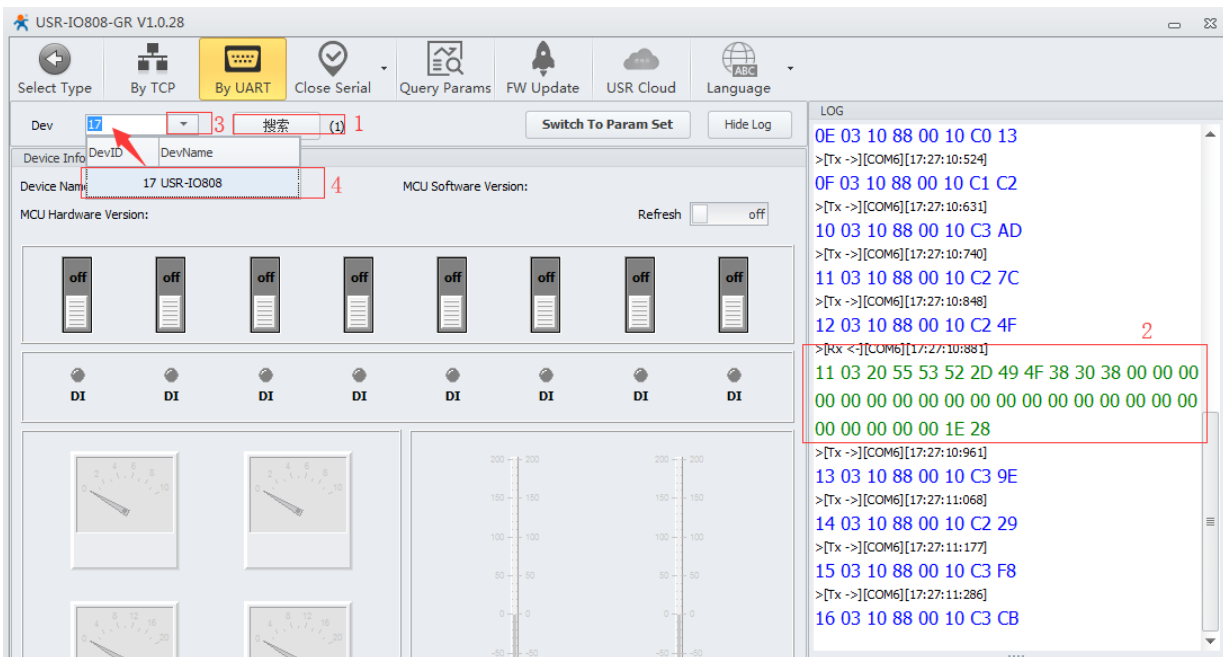


Figure 6 Search IO network controller

Then user can control devices.

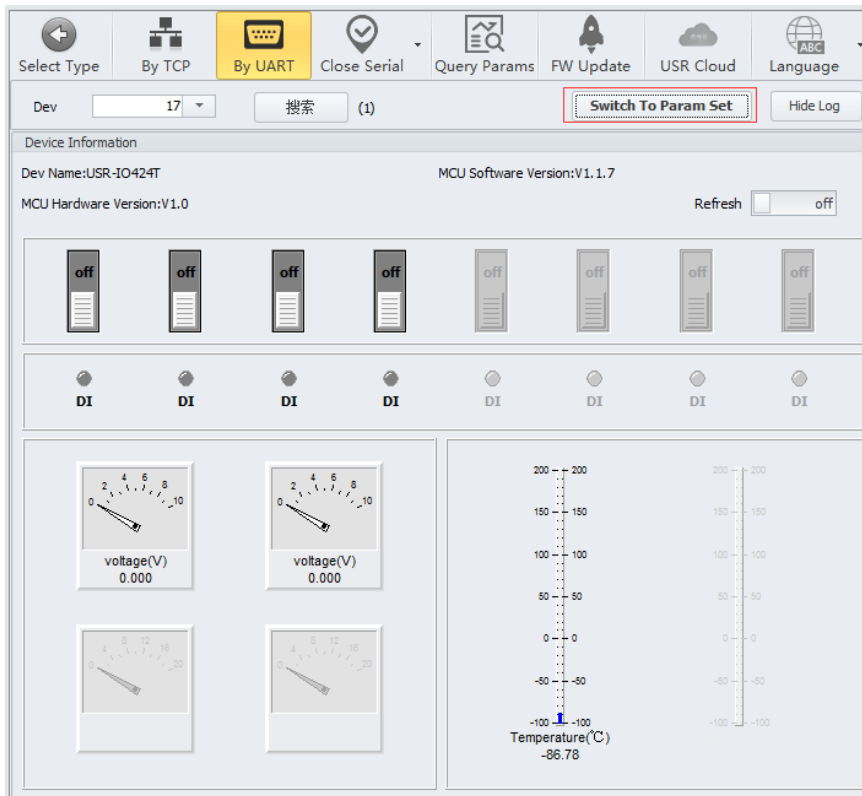


Figure 7 Control devices

User can also click ‘Switch To Param Set’ on above figure to enter IO424T-EWR configuration page.

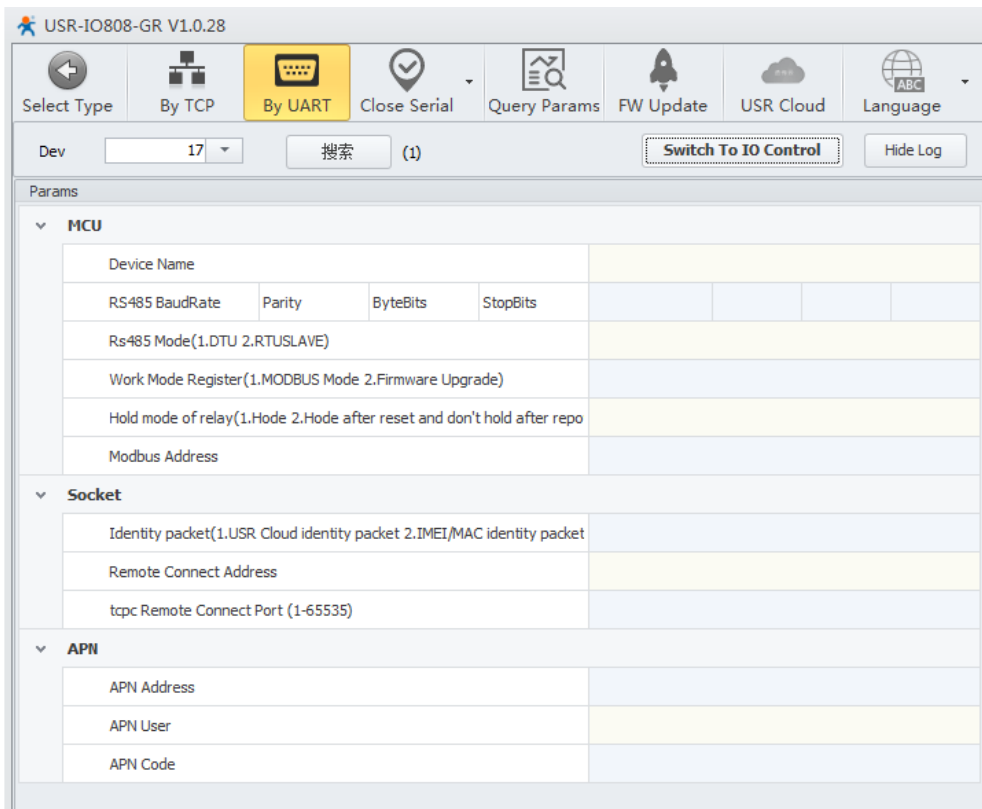


Figure 8 Configuration page

1.4.2. Web Server

The initial parameter of USR-IO424T-EWR to enter Web Server as follow:

Work mode	Network data transparent transmission
Username	admin
Password	admin
LAN interface IP address	192.168.10.1

Figure 9 Initial parameter of USR-IO424T-EWR to enter Web Server

Type 192.168.10.1 into browser address bar and log in with username and password(Both are admin). Then user can query and configure parameters of USR-IO424T-EWR by Web Server.

1.4.3. Control by USR Cloud

User can type <http://console.usr.cn/> into browser address bar to enter USR Cloud web page and login with username and password. Then user can add device as follow:

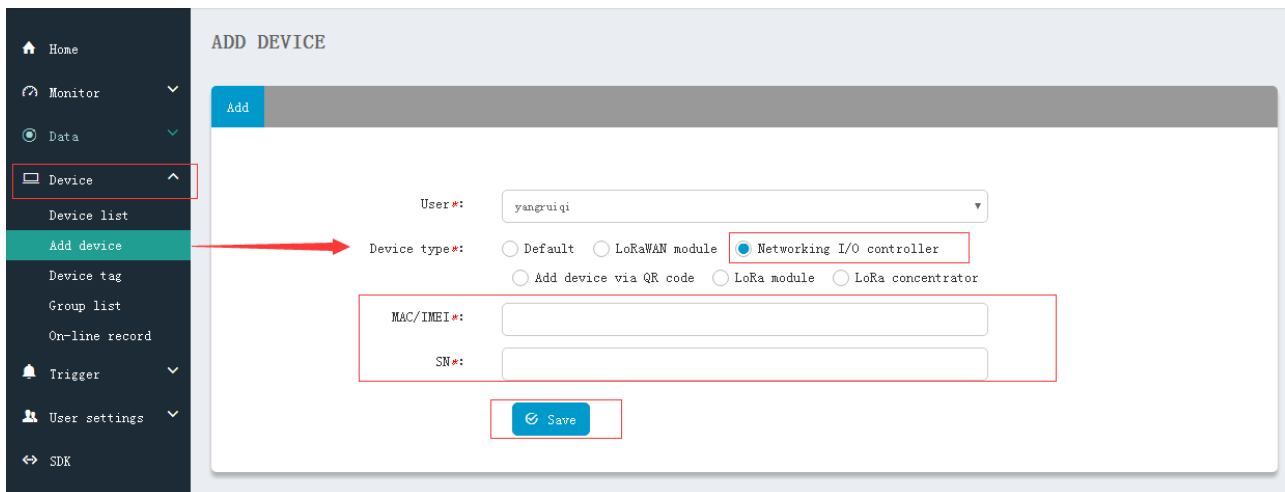


Figure 10 Add IO424T-EWR

Choose 'Networking I/O controller' as 'Device type', write IMEI and SN on IO424T-EWR's label and click 'Save' to add IO424T-EWR.

After adding IO424T-EWR, power IO424T-EWR and wait LED 'NET' light which means IO424T-EWR connects to USR Cloud. Then user can remotely look over, record and control IO424T-EWR status in real time through USR Cloud(Monitor->Data list).

2. Product function

USR-IO424T-EWR functional diagram as follow:

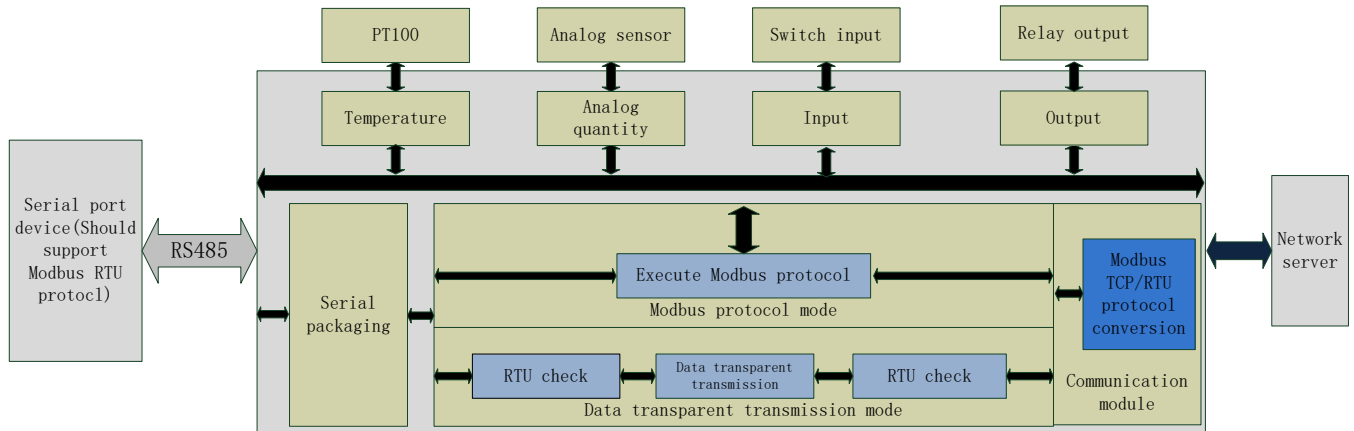


Figure 11 Functional diagram

2.1. DI input

2.1.1. Electrical level detection

- Register address range: 32~35(0x0020~0x0023)
- Supported function code: 02(Read discrete input), 03(Read holding register)
- Connection: Default is dry contact input. Short-circuit DI and COM will change input status. If user needs wet contact input can contact to our sales personnel
- Electrical level detection: Default status is 0, after short-circuiting DI and COM, status will be 1. Detection method: 02 function code of Modbus protocol.

Example:

Detect input of the first way, send: 11 02 00 20 00 01 BA 90

Short-circuiting will return: 11 02 01 01 64 88

No short-circuiting will return: 11 02 01 00 A5 48

2.1.2. Buttons detection

- Register address range: 48~51(0x0030~0x0033)
- Supported function code: 03(Read holding register), 04(Read input register)
- Connection: Default is dry contact input. Short-circuit DI and COM will change input status. If user needs wet contact input can contact to our sales personnel
- Electrical level detection: Default status is 0000, after short-circuiting DI and COM and then releasing, status will be FF00. Detection method: Read button register value by 03 function code of Modbus protocol. After reading once button register, status will recover to 0000; after executing conditional control, status will also recover to 0000.

Example:

Detect the first way button, send: 11 03 00 30 00 01 86 95

No button will return: 11 03 02 00 00 79 87

Have button will return: 11 03 02 FF 00 38 77

2.1.3. Pulse counting

- Register address range: 64~67(0x0040~0x0043)
- Supported function code: 03(Read holding register), 04(Read input register)
- Connection: Default is dry contact input. Short-circuit DI and COM will change input status. If user needs wet contact input can contact to our sales personnel
- Pulse counting: Default status is 0, short-circuit DI and COM and then release will count 1. Detection method: Read pulse counting register value by 03 function code of Modbus protocol. Maximum value of pulse counting is 65535 and it will restart counting after exceeding 65535. Can't reset count to 0 and restart product won't save count.
- **Note:** Pulse counting won't filter input waveform and all pulse in the range of detection will be recorded. So input waveform should keep stable to ensure accurate count.

Example:

Detect count of the first way, send: 11 03 00 40 00 01 87 4E

Return: 11 03 02 00 00 79 87

2.2. DO output

- Register address range: 00~03(0x0000~0x0003)
- Supported function code: 01(Read coil), 05(Write single coil), 0F(Write multiple coil)
- Connection: DO output is Relay passive output and 4-way will use one COM together. Relay close will connect DO with COM.

Take the first way Relay control as example:

Query: 11 01 00 00 00 04 3F 59

Control to close: 11 05 00 00 FF 00 8E AA

Control to disconnect: 11 05 00 00 00 00 CF 5A

2.3. AI input

- Register address range: 88~89(0x0058~0x0059, voltage acquisition data), 96~97(0x0060~0x0061, current acquisition data)
- Supported function code: 03(Read holding register), 04(Read input register)
- Connection: Analog detection adopts public reference ground method to connect(signal + connects to +, signal - connects to - and reference ground short-circuit to power ground). Voltage detection range: 0 ~ 10V; current detection range: 0 ~ 20mA.

Take the first way voltage detection as example:

Query: 11 03 00 58 00 01 07 49

Return: 11 03 02 10 00 74 47

Return data: 0x1000, it's 4096 mV

Note: Analog detection is voltage detection and current detection, default is voltage detection and please ignore current register value. If user needs to do 0~20mA current detection, please contact to our sales personnel

2.4. Temperature detection

- Register address range: 80(0x0050, temperature acquisition data)
- Supported function code: 03(Read holding register), 04(Read input register)
- Connection: Input signal of temperature detection is PT100 signal and connection adopts three-wire system. Single wire connects to + and two interlinked wires connect to two -.
- Temperature calculation formula: Actual temperature=(Return value-10000)/100

Example:

Query: 11 04 00 50 00 01 33 4B

Return: 11 04 02 06 92 FA FE

Return data: 0x0692, it's 1682 and actual temperature=(1682-10000)/100=-83.18°C

2.5. Analog self-calibration

USR-IO424T-EWR supports analog self-calibration(Include two-way voltage value and one-way temperature value calibration).

- Temperature 1 self-calibration register address: 0x00B7~0x00B8
- Voltage 1 self-calibration register address: 0x00C7~0x00C8
- Voltage 2 self-calibration register address: 0x00C9~0x00CA

Every analog self-calibration will occupy two register address. For example, 0x00B7 and 0x00B8 are temperature self-calibration register address. Factory default value of two register address both are 10000, prior register address value represents K and last register address value represents B.

Calculation formula of temperature self-calibration: Temperature output value=(K/10000)*original temperature output value+(B-10000)/100

Calculation formula of voltage self-calibration: Voltage output value=(K/10000)*original voltage output value+(B-10000)*10

2.6. Work mode

Default work mode of USR-IO424T-EWR is slave mode. IO424T-EWR will be slave both on network side and RS485 side and IO424T-EWR will discard data if IO424T-EWR receives data not for IO424T-EWR local address.

2.6.1. Master mode

Master mode data flow diagram and connecting to network diagram as follows:

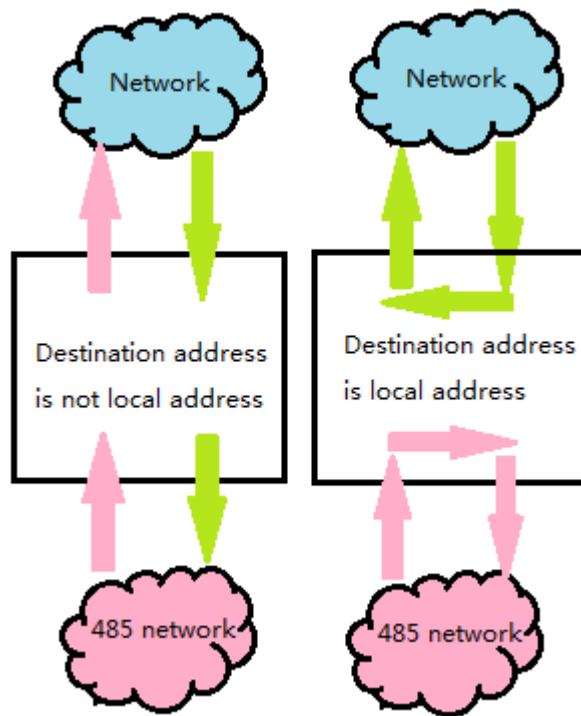


Figure 12 Master mode data flow

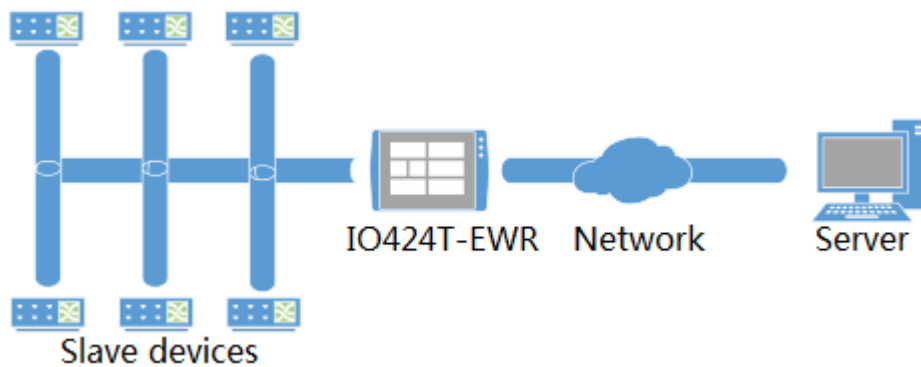


Figure 13 Connecting to network in Master mode

In master mode, server can communicate to network IO product IO424T-EWR and Modbus devices which connect to IO424T-EWR's RS485 interface. RS485 side can also transmit data to IO424T-EWR directly.

User can configure IO424T-EWR to Master mode by setup software as follow(Configure RS485 mode to 1.DTU):

Params							
▼ MCU							
Device Name					USR-IO808		
RS485 BaudRate	Parity	ByteBits	StopBits	9600	NONE	8	1
Rs485 Mode(1.DTU 2.RTUSLAVE)					1		
Work Mode Register(1.MODBUS Mode 2.Firmware Upgrade)					1		
Hold mode of relay(1.Hold 2.Hold after reset and don't hold after repo)					2		
Modbus Address					17		
▼ Socket							
Identity packet(1.USR Cloud identity packet 2.IMEI/MAC identity packet)					2		
Remote Connect Address					118.190.93.90		
tcp Remote Connect Port (1-65535)					8235		
▼ API							
APN Address					CMNET		
APN User							
APN Code							

Figure 14 Configure IO424T-EWR to Master mode

2.6.2. Slave mode

Slave mode data flow diagram and connecting to network diagram as follows:

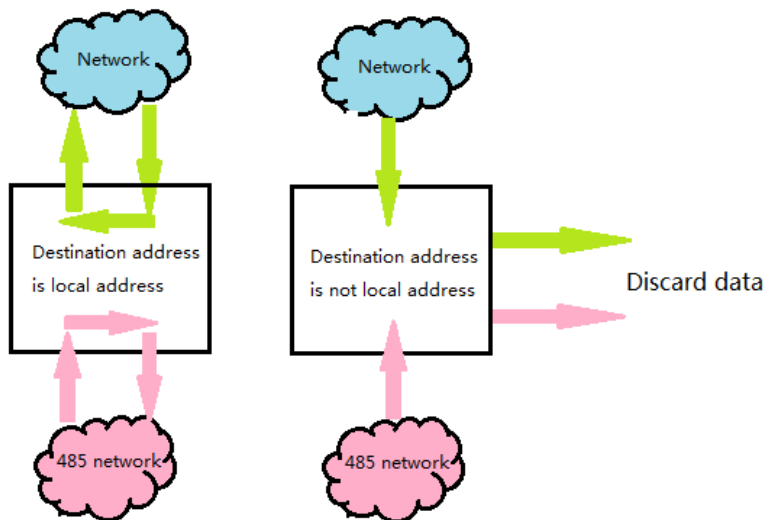


Figure 15 Slave mode data flow



Figure 16 Connecting to network in Slave mode

In this mode, IO424T-EWR can communicate to network server and Modbus devices on RS485 network. But network server can't communicate to Modbus devices on RS485 network.

User can configure IO424T-EWR to slave mode by setup software as follow(Configure RS485 mode to 2.RTUSLAVE):

Params							
▼ MCU							
Device Name				USR-IO808			
RS485 BaudRate	Parity	ByteBits	StopBits	9600	NONE	8	1
Rs485 Mode(1.DTU 2.RTUSLAVE)				2			
Work Mode Register(1.MODBUS Mode 2.Firmware Upgrade)				1			
Hold mode of relay(1.Hode 2.Hode after reset and don't hold after repo)				2			
Modbus Address				17			
▼ Socket							
Identity packet(1.USR Cloud identity packet 2.IMEI/MAC identity packet)				2			
Remote Connect Address				118.190.93.90			
tcp: Remote Connect Port (1-65535)				8235			
▼ APN							
APN Address				CMNET			
APN User							
APN Code							

Figure 17 Configure IO424T-EWR to Slave mode

2.7. Upgrade firmware

User can refer to FAQ <<[Upgrading firmware method of USR-IO424T-EWR_V1.0.0](#)>>.

2.8. Network

2.8.1. Ethernet interface

USR-IO424T-EWR's Ethernet interface supports switching between WAN interface and LAN interface. By modifying value of corresponding register, USR-IO424T-EWR can realize WAN/LAN switch. User can configure by setup software as follow:

▼ WAN/LAN	
Wan/lan(1.WAN 2.LAN)	1
WAN-ipmode(1. DHCP 2.STATIC)	1
WAN-IP	192.168.0.7
WAN-netmask	255.255.255.0
WAN-gateway	192.168.0.1
Lan-ip	192.168.10.1
Lan-netmask	255.255.255.0
dns1	8.8.8.8

Figure 18 WAN/LAN switch

2.8.2. WiFi

USR-IO424T-EWR supports WiFi function and AP/STA two WiFi modes,

AP mode:

1. Set WiFi mode to 1(AP mode) and AP'SSID/AP's password, then restart device.
2. After restarting successfully, use PC or mobile to search IO424T-EWR and connect.

STA mode:

1. Set WiFi mode to 2(STA mode) and SSID/password of the target AP which user wants to connect IO424T-EWR to, then restart device.
2. After restarting successfully, IO424T-EWR will connect to target AP automatically.



WiFi	
username	admin
password	admin
wifi ap/sta(1.AP 2.STA)	1
wifi ssid	USR-IO424T-446C
wifi pwd	www.usr.cn

Figure 19 WiFi mode

2.9. Serial port

2.9.1. Basic parameters

Parameter	Range
Baud rate	300~230400
Data bits	7, 8
Stop bits	1, 2
Parity	NONE, EVEN, ODD

Figure 20 Serial port basic parameters

2.9.2. Configuration method

Serial port parameters occupy two registers. Length of protocol is 4 bytes and specific protocol content as follow(All examples are in HEX format):

Name	Baud rate	Parameter bit
Number of bytes	3	1
Description	Three bytes represent a baud rate value and high-order in the former	Refer to Figure 22 Serial port parameter bit
Example 1(115200, None, 8, 1)	01 C2 00	03
Example 2(9600, None, 8, 1)	00 25 80	03

Figure 21 Serial port parameters protocol

Bit number	Representation	Value	Description
1:0	Data bits	10	7 bits data bits
		11	8 bits data bits
2	Stop bits	0	1 bit stop bits
		1	2 bits stop bits
5:4:3	Parity	000	None
		001	ODD
		011	EVEN
7:6	No definition	00	Please write 0

Figure 22 Serial port parameter bit

2.10. Features

2.10.1. Relay output status hold

User can configure whether hold Relay output status: After restarting IO424T-EWR or powering on IO424T-EWR again, hold the Relay output status or reset to disconnect status.

- Register address: 182(0x00B6)
- Parameter values: 1(0x0001):All Relays hold status after restarting or powering off. 2(0x0002):All relays hold status after restarting and don't hold status after powering off.3(0x0003):All relays don't hold status after restarting or powering off.
- Supported function code: 0x03, 0x04, 0x06, 0x10

Configuration will take effect after restarting.

2.10.2. Conditional control

Conditional control function supports user configuring the conditions to trigger IO changes. It can make using IO424T-EWR more flexibly and extend application scenario. User only needs to modify conditional control function register parameters according to the instructions , it will realize corresponding function.

Conditional control function has 32 registers and 8 conditional control commands(Every command occupies 4 registers). Registers distribution as follow:

Storage content	Input register	Output register	Output action	Condition	Threshold	Reserved
Length	1 byte	1 byte	1 byte	1 byte	2 bytes	2 bytes
Address	Range: 16~109	Range: 1~16	1: Disconnect 2: Close 3: Reversal	1 ~ 255	'Compared register values'/The first two bytes of time-stamp	Reserved/ Last two bytes of time-stamp

Figure 23 Conditional control function register

- Output action(Relay output)
 - 1: Disconnect

- 2: Close
- 3: Reversal
- Condition
 - 1: Forward direction output follow
 - 2: Backward direction output follow
 - 3: Greater than or equal to
 - 4: Less than or equal to
 - 255: Button action
- Control mode
 - Switching value control: DI input control DO output directly
 - Semaphore control: DI button semaphore control DO. Press button once, DO act once(Execute action in rising edge of releasing button).

Detailed explanation:

1. Forward direction output follow

Enable forward direction output follow: Set condition register to 1, input register is corresponding to one way register address of 4-way input and output register is corresponding to one way register address of 4-way output.

For example, if configure as 0x20 0x00 0x01 0x01 0x00 0x00 0x00 0x00, it represents status of DO1 will follow status of DI1 which means DO1 will close if DI1 close and DO1 will disconnect if DI1 disconnect.

2. Backward direction output follow

Enable backward direction output follow: Set condition register to 2, input register is corresponding to one way register address of 4-way input and output register is corresponding to one way register address of 4-way output.

For example, if configure as 0x20 0x00 0x01 0x02 0x00 0x00 0x00 0x00, it represents status of DO1 will be opposite as status of DI1 which means DO1 will close if DI1 disconnect and DO1 will disconnect if DI1 close.

3. Button control

Enable button control: Set condition register to 255, input register is DI button register and output register is DO output register. Action can be 1(disconnect), 2(close), 3(reversal), threshold register and reserved register can't work.

For example, if configure as 0x30 0x00 0x03 0xFF 0x00 0x00 0x00 0x00, it represents detecting DI1 button once will reverse status of DO1 once.

4. Greater than or equal to

Condition of greater than or equal to action is 03. Input register are voltage register, current register and temperature register; output register is DO output register. Action can be 1(disconnect), 2(close), 3(reversal). Threshold register is comparison value and program will compare acquisition results of input register with comparison value. Reserved register can't work.

For example, if configure as 0x50 0x00 0x01 0x03 0x3A 0x98 0x00 0x00, it represents: 0x50 is the first way temperature acquisition and 0X3A98 represents 15000(50°C). This condition represents disconnecting the first

way DO output when the first way temperature acquisition result is greater than 50°C.

5. Less than or equal to

Condition of less than or equal to action is 04. Input register are voltage register, current register and temperature register; output register is DO output register. Action can be 1(disconnect), 2(close), 3(reversal). Threshold register is comparison value and program will compare acquisition results of input register with comparison value. Reserved register can't work.

For example, if configure as 0x50 0x00 0x01 0x04 0x3A 0x98 0x00 0x00, it represents: 0x50 is the first way temperature acquisition and 0X3A98 represents 15000(50°C). This condition represents disconnecting the first way DO output when the first way temperature acquisition result is less than or equal to 50°C.

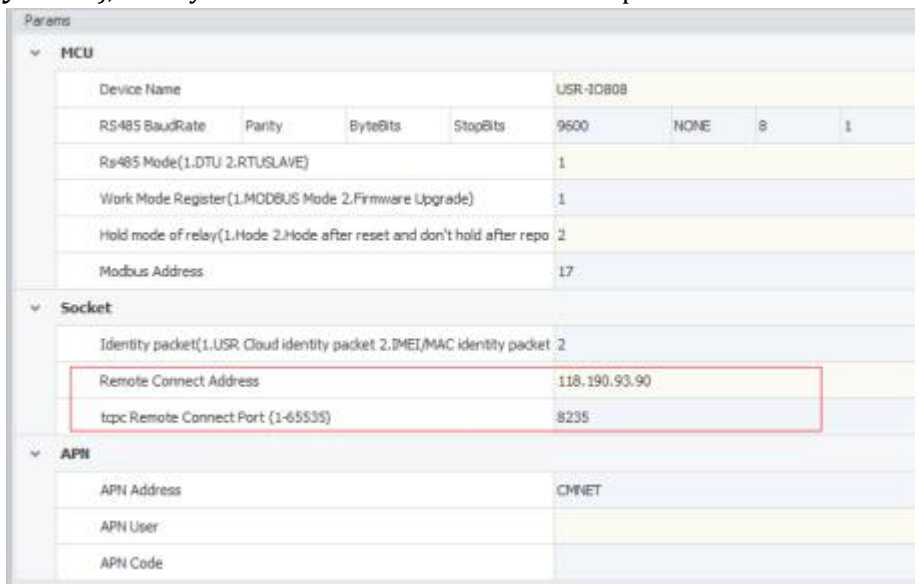
Note:

Input register is 0 means close this conditional control and execute button action once will clear button register. If multiple conditions will lead to paradoxical result, program will execute two results quickly. If forward direction output follow and backward direction output follow lead to paradoxical result, disconnecting and closing will revolve.

2.10.3. Connect to remote server

User can modify related register parameters of remote server to realize IO424T-EWR connecting to remote server. Procedure as follow:

1. Power the IO424T-EWR and connect IO424T-EWR's RS485 interface to PC. Run setup software(User can refer to **1.4.1.Control by serial**), modify remote server address and remote port as follow:



Params							
MCU							
Device Name	USR-IO808						
RS485 BaudRate	Parity	ByteBits	StopBits	9600	NONE	8	1
Rs485 Mode(1.DTU 2.RTUSLAVE)	1						
Work Mode Register(1.MODBUS Mode 2.Firmware Upgrade)	1						
Hold mode of relay(1.Hold 2.Hold after reset and don't hold after repo	2						
Modbus Address	17						
Socket							
Identity packet(1.USR Cloud identity packet 2.IMEI/MAC identity packet	2						
Remote Connect Address	118.190.93.90						
tcp: Remote Connect Port (1-65535)	8235						
APN							
APN Address	CMNET						
APN User							
APN Code							

Figure 24 Configure remote server parameters

2. Restart IO424T-EWR to make configuration take effect.

3. Login remote server and open the port.

4. Wait IO424T-EWR LED 'NET' light which means IO424T-EWR connect to remote server successfully, Then user can transmit Modbus TCP/RTU command from server side to control IO424T-EWR and receive response from IO424T-EWR.

2.10.4. Reset to default by hardware

User can reset to default settings by pressing Reload button. After powering on, press Reload button 3 seconds to 15 seconds, then release it, IO424T-EWR will reset to default settings. Less than 3 seconds or more than 15 seconds will be considered as misoperation and don't handle it.

3. Modbus

3.1. Modbus frame

Modbus RTU:

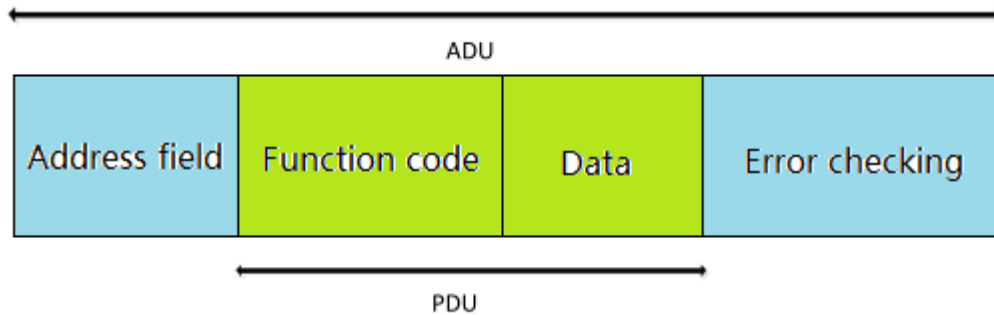


Figure 25 Modbus RTU frame

USR-IO424T-EWR data format conform to general Modbus frame format. IO424T-EWR can analyse Modbus RTU protocol and execute related operations.

Modbus TCP:

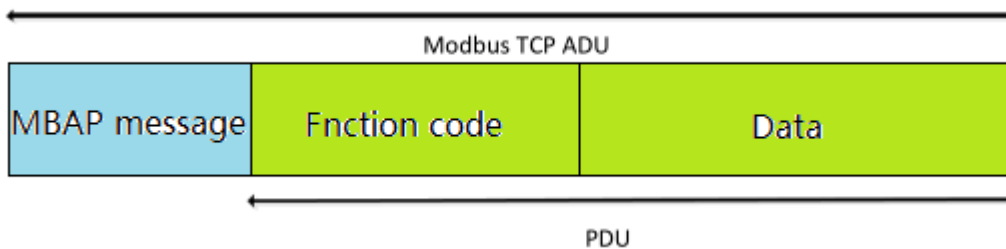


Figure 26 Modbus TCP frame

USR-IO424T-EWR can analyse received network Modbus TCP protocol data and transfer to Modbus RTU protocol to do data processing. IO424T-EWR can also be used in Master mode and transfer Modbus RTU protocol to Modbus TCP protocol and transmit to server.

3.2. Register distribution

USR-IO424T-EWR register instructions:

1. Register base address is 0x0000.
2. In following register distribution table, MCU parameters and communication module parameters must operate together.
3. Setup software USR-IO adopts UTF-8 coded format.
4. Register store HEX format data.

Register address	Register content	Parameter description	Applicable function code
Device I/O			
0x0000~0x0003	Switch value output	0xFF00 means ON, 0x0000 means OFF; 1 means ON, 0 means OFF	0x01, 0x05, 0x0F

0x0020~0x0023	Switch value input	1 means ON, 0 means OFF	0x02
0x0030~0x0033	Button input	Button detection. Reset to 0 after reading once	0x03, 0x04
0x0040~0x0043	Pulse counting	Count range: 0~65535. Reset to 0 after reaching maximum	0x03, 0x04, 0x06, 0x10
0x0050	Temperature detection	PT100 temperature detection, range: -100~200℃	0x03, 0x04
0x0058	Voltage 1 detection	0-10V voltage detection	0x03, 0x04
0x0059	Voltage 2 detection	0-10V voltage detection	0x03, 0x04
MCU parameter			
0x0068~0x0069	Time-stamp	Current time-stamp	0x03, 0x04
0x006A~0x006C	Year, month, day, hour, minute, second	The format of 'year, month, day, hour, minute, second' is Bcd code. Such as [0x18,0x01,0x01,0x08,0x24,0x56] represents 2018-1-1 8:24:56	0x03, 0x04, 0x10
0x006D	Week	0x0001-0x0007 represents Monday to Sunday	0x03, 0x04
0x008E~0x0091	Conditional control command 1	Refer to 2.10.2. Conditional control	0x03, 0x04, 0x10
0x0092~0x0095	Conditional control command 2		
0x0096~0x0099	Conditional control command 3		
0x009A~0x009D	Conditional control command 4		
0x009E~0x00A1	Conditional control command 5		
0x00A2~0x00A5	Conditional control command 6		
0x00A6~0x00A9	Conditional control command 7		
0x00AA~0x00AD	Conditional control command 8		
0x00AE~0x00AF	RS485 interface	Refer to 2.9.2. Configuration method	0x03, 0x04, 0x10
0x00B0	RS485 mode	Master mode(0x0001) Slave mode(0x0002)	0x03, 0x04, 0x06, 0x10
0x00B1	Modbus address	Slave address(0x0001~0x00FD)	0x03, 0x04, 0x06, 0x10
0x00B2	Work mode	Modbus mode(0x0001) Firmware upgrade(0x0002)	0x03, 0x04, 0x06, 0x10

0x00B3	Global parameters configuration	Default(0x0000), restart(0x0001), reset to user default settings(0x0002), reset to USR default settings(0x5555), save current settings as user default settings(0xAAAA)	0x03, 0x04, 0x06, 0x10
0x00B4	MCU software version	For example, 0x0112 means version V1.1.2	0x03, 0x04
0x00B5	MCU hardware version	For example, 0x0110 means version V1.1	0x03, 0x04
0x00B6	Relay status after restarting	All relays hold status after restarting or powering off(0x0001); All relays hold status after restarting and don't hold status after powering off(0x0002) All relays don't hold status after restarting or powering off(0x0003)	0x03, 0x04, 0x06, 0x10
0x00B7~0x00B8	Temperature self-calibration	Device temperature self-calibration interface	0x03, 0x04, 0x06, 0x10
0x00C7~0x00C8	Voltage 1 self-calibration	Device voltage 1 self-calibration interface	0x03, 0x04, 0x06, 0x10
0x00C9~0x00CA	Voltage 2 self-calibration	Device voltage 2 self-calibration interface	0x03, 0x04, 0x06, 0x10
Communication module parameters			
0x1021	WiFi mode	AP(1)/STA(2)	0x03, 0x04, 0x06, 0x10
0x1022~0x1031	AP mode SSID	Character string format	0x03, 0x04, 0x10
0x1032~0x1041	AP mode password	Character string format	0x03, 0x04, 0x10
0x1042	WAN/LAN switch	WAN(1)/LAN(2)	0x03, 0x04, 0x06, 0x10
0x1043	Remote connection identity packet	USR Cloud(1)/MAC(2)/User editable(3)/Disable(4)	0x03, 0x04, 0x06, 0x10
0x1044~0x1045	LAN interface IP	0xC0A80007 represents 192.168.0.7	0x03, 0x04, 0x10
0x104A	WAN interface IP mode	DHCP(1)/Static IP(2)	0x03, 0x04, 0x06, 0x10
0x104B~0x104C	WAN interface IP	0xC0A80007 represents 192.168.0.7	0x03, 0x04, 0x10
0x104D~0x104E	WAN interface mask	0xC0A80007 represents 192.168.0.7	0x03, 0x04, 0x10
0x104F~0x1050	WAN interface gateway	0xC0A80007 represents 192.168.0.7	0x03, 0x04, 0x10
0x1051~0x1052	DNS1	0xC0A80007 represents	0x03, 0x04, 0x10

		192.168.0.7	
0x1055~0x1074	TCP Client remote server address	Remote server address	0x03, 0x04, 0x10
0x1075	TCP Client remote port	Remote server port	0x03, 0x04, 0x06, 0x10
0x1076	TCP Server/UDP Server listening port	LAN listening port	0x03, 0x04, 0x06, 0x10
0x1078~0x107F	Username	Character string format	0x03, 0x04, 0x10
0x1080~0x1087	Password	Character string format	0x03, 0x04, 0x10
0x1088~0x1097	Device name	Character string format	0x03, 0x04, 0x10
0x1098	Device software version	For example, 0x0112 means version V1.1.2	0x03, 0x04
0x1099	Device hardware version	For example, 0x0110 means version V1.1	0x03, 0x04
0x109A~0x10A9	Target AP's SSID in STA mode	Character string format	0x03, 0x04, 0x10
0x10AA~0x10B9	Target AP's password in STA mode	Character string format	0x03, 0x04, 0x10
0x10BA~0x10CD	User editable identity packet	Character string format	0x03, 0x04, 0x10
0x10CE	Identity packet sending method	Send identity packet after establishing connection(1)/Send before every data package(2)/Both way(3)	0x03, 0x04, 0x06, 0x10

Figure 27 Register distribution

4. Contact Us

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5. Disclaimer

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6. Update History

2018-05-28 V1.0.3.01 established based on Chinese version V1.0.3.