Cellular IoT M2M RTU





S275 User Manual

Version: V1.3

Date: 2023-4-28

Shenzhen Beilai Technology Co., Ltd

Website: https://www.bliiot.com



Preface

Thanks for choosing BLIIoT Cellular IoT M2M RTU. These operating instructions contain all the information you need for operation of a device in the RTU S27 family.

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Disclaimer

This document is designed for assisting user to better understand the device. As the described device is under continuous improvement, this manual may be updated or revised from time to time without prior notice. Please follow the instructions in the manual. Any damages caused by wrong operation will be beyond warranty.

Revision History

Revision Date	Version	Description	Owner
November 30th, 2021	V1.0	Initial Release	XJH
October 21st, 2022	V1.1		LKY
		1, Add BLRMS function	
March 17 th , 2023	V1.2	2, Add steps to connect to Ali and	LKY
		Huawei Cloud	
		1, Removed the step of switching to	
April 28 th , 2023	V1.3	SET mode before configuration	LKY
		2, Modify some functions	

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1 Introduction

1.1 Overview

The Cellular IoT M2M RTU is an industrial class, high reliability, high stability, and programmable Remote Terminal Unit (RTU). It embedded 32-Bit High Performance Microprocessor MCU, inbuilt industrial Cellular module. The RTU features 8 digital inputs, 6 analog inputs, 4 relay outputs, 1 ambient sensor input for monitoring onsite temperature and humidity, and 1 RS485 serial port. And as Modbus master, the RTU can connect to expansion I/O module or read data from instruments, PLC and other devices.

Users can set high and low limit according to different application scenarios, when alarm occurs, the RTU will notify users by SMS, dialing, and also uploading data to cloud platform, monitoring center. The RTU also can be used as a remote switch, remote I/O, remote smart PLC, timer switches, which is able to open the gate or turn on the machine with a free charge call at specified time to save time for daily maintenance.

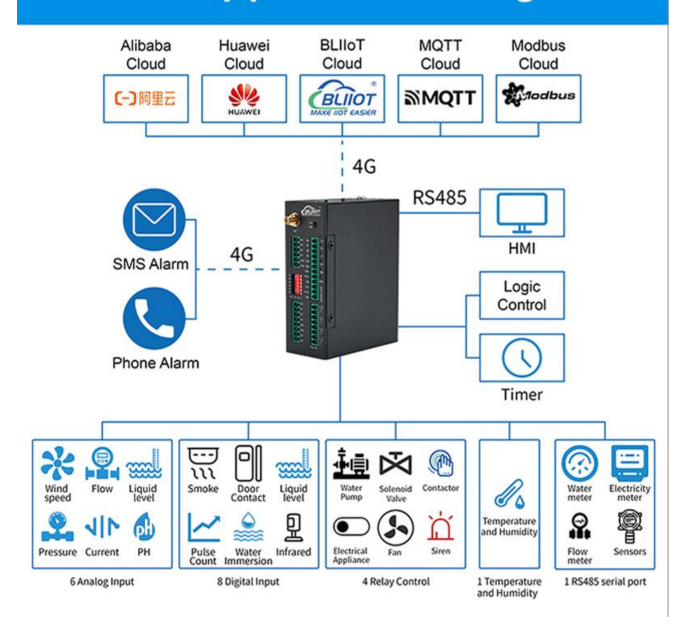
The RTU supports BLIIoT IoT RTU protocol, Modbus RTU over TCP protocol, Modbus TCP protocol, MQTT protocol, which can communicate directly with the server, cloud platform or SCADA. It is a cost effective IoT solution for industrial automation, security monitoring system, automatically measurement and control system, BTS monitoring, remote data acquisition, telemetry systems, automatically control system.

1.2 Typically Applications

BTS Monitoring, Security Alarm System applications, Supervision and monitoring alarm systems, Automatic monitoring system, Vending Machines security protection, Pumping Stations, Tanks, Oil or Water levels, Buildings and Real Estate, Weather Stations, River Monitoring and Flood Control, Oil and gas pipelines, Corrosion protection, Temperatures, Water leakage applications, Wellheads, boat, vehicle, Energy saving, street lights control system, Valve controls, Transformer stations, Unmanned machine rooms, Control room application, Automation System, M2M, Access Control System, etc.



S275 Application Diagram



1.3 Safety Directions



Safe Startup

Do not use the unit when using 4G equipment is prohibited or might bring disturbance or danger.



Interference

All wireless equipment might interfere network signals of the unit and influence its performance.



1.4 Packing List

Please make sure below items are included in the package:

(Pictures are for reference only)

 1xRTU, Wiring terminal, 1xMini USB, 1xSMA cellular antenna, 1xPower adaptor, DIN-Rail mounting clip kit, Product qualification certificate, Warranty card



1.5 Features

- ➤ 4G network communication, can be operated from anywhere, no distance limitation;
- ➤ Wide range power supply 9~36VDC with over voltage and phase-reversal protection;
- Embedded ARM Cortex-M4 32 Bit RISC Core RTOS system, reliable performance with in-built watchdog;
- ➤ 8 digital inputs, supports both dry contact and wet contact. Logic level: 10~30V or short circuit treated as close, 0~3V or open circuits treated as open. DIN0 as a high-speed pulse counter,



- sampling frequency: 1MHz; DIN1~3 as low-speed pulse counter, anti-shake time can be set 1~2000ms, default 1ms; DIN1 with arm and disarm function;
- → 4 relay output (5A@30VDC, 5A@250VAC), can auto control by timer, alarm-link and remote
 control by SMS, cloud. The first DO can set time to control by authorize number;
- ➤ 1 temperature & humidity sensor input for monitoring onsite environment, the sensor model is AM2301, temperatures range from -40°C to 80°C, with a 0.5°C accuracy, humidity range from 0 to 100RH%, with a 3% accuracy;
- ➤ 6 analog inputs, 12bits resolution, supports 0-5V, 0-20mA, 4-20mA output transducers;
- Inbuilt 32G SD card to save up to tens of thousands historical data and events;
- > 1 RS485 port, support Modbus slave protocol, can link up to SCADA, HMI, DSC, PLC. Support Modbus Master protocol, can connect to 16 Modbus Salve, e.g.: Data Acquisition Module, meters, generator, PLC, VFD, etc., and 320 tags can set alarm value and content, also support data transparent transmission;
- Powerful SMS function: Threshold high SMS alert, SMS set, SMS inquiry, SMS command for Modbus PLC, and SMS monitoring communication with Slaves;
- Inbuilt 1 DC output for external transducers to save wiring cost;
- Automatically resend the data while communication interrupt or failure, and failure will alert by SMS;
- Supports remote restart, remote configure and operate by SMS commands;
- > 10 SMS Alert and auto dial numbers for receiving alarm message, can program to receive specified alarm message. The authorized numbers also can dial to open the door or turn on/off machine with a free charge call at the specified time;
- Inbuilt inter-lock logic programmer and powerful timer program function;
- Support SMS, dial, 4G network for alert, USB port for configuration and upgrade firmware;
- Support TCP/UDP, MQTT, Modbus TCP, Modbus RTU over TCP, BLIIoT IoT RTU protocol and data transparent transmission;
- Metal case with IP30 protection grade, safely isolated from inner system, especially suitable for industrial control application.
- Small size: 108mmx82mmx40mm, support wall-mounting and DIN Rail mounting.



1.6 Technical Specifications

Category	Parameter	Description		
	Input Voltage	DC 9~36V		
	Power Consumption	Normal: 50mA@12V, Max: 150mA@12V		
	O. t t	1 Channel; Voltage: 9~36V DC; Current:		
Power	Output	1500mA@12V(Max)		
	Destantion	Reverse wiring prevention;		
	Protection	ESD Air: 15KV; Surge: 4KV		
	Backup Battery	3.7V/850mA (It is optional. Default: Without battery)		
USB	USB	1xMini USB		
	QTY	1xRS485		
	Baud Rate	1200bps-115200bps		
	Data Bit	8		
Serial Port	Parity Bit	None, Even, Odd		
	Stop Bit	1, 2		
	Protocol	Modbus RTU(slave), Modbus RTU(master)		
	Protection	ESD Contact: 8KV; Surge: 4KV(8/20us)		
	QTY	8 Channel		
	Туре	Support both Wet contact and Dry contact		
	Dry Contact	Close: Short circuit; Open: Open circuits		
	Wet Contact	Close: 10~30V; Open: 0~3V		
Digital Input		DIN0 as a high-speed pulse counter, sampling		
	Others	frequency: 1MHz; DIN1~3 as low-speed pulse counter,		
	Others	anti-shake time can be set 1~2000ms, default 1ms;		
		DIN1 with arm and disarm function;		
	Protection	2KVrms		
	QTY	4 Channel		
	Туре	Relay output (5A@30VDC, 5A@250VAC)		
Digital Output	Others	The first DO can set time to control by authorize		
	Others	number; Custom setting close and open times		
	Protection	2KVrms		
	QTY	6 Channel		
	Туре	Differential input, 4-20mA/0-20mA/0-5V		
	Resolution	12Bit		
Analog Input		±0.1% FSR @ 25°C		
	Accuracy	±0.3% FSR @ -10 and 60°C		
		±0.5% FSR @ -40 and 75°C		
	Sampling Rate	200ms		

	Input Impedance	>1M ohms			
	Resolution	16bit(0.1%RH, 0.1°C)			
_ , ,	Sampling Rate	200ms			
Temperature&	Temperature Range	-40 to +80°C			
Humidity	Accuracy	0.5°C			
(AM2301)	Humidity Range	0 to 99RH%			
	Accuracy	3%RH			
	0.11	Drawer type, Support 1.8V/3V SIM/UIM card, Built-in			
	SIM	15KV ESD protection			
	SIM Slot	1			
		GSM/EDGE:900,1800MHz			
		WCDMA:B1,B5,B8			
	L-E Version	FDD-LTE:B1,B3,B5,B7,B8,B20			
		TDD-LTE:B38,B40,B41			
		GSM/EDGE:900,1800MHz			
		WCDMA:B1,B8			
	L-CE Version	TD-SCDMA:B34,B39			
		FDD-LTE:B1,B3,B8			
4G		TDD-LTE:B38,B39,B40,B41			
		WCDMA:B2,B4,B5			
	L-A Version	FDD-LTE:B2,B4,B12			
		GSM/EDGE:850,900,1800MHz			
		WCDMA:B1,B2,B5,B8			
	L-AU Version	FDD-LTE:B1,B3,B4,B5,B7,B8,B28			
		TDD-LTE:B40			
		WCDMA:B2,B4,B5			
	L-AF Version	FDD-LTE:B2,B4,B5,B12,B13,B14,B66,B71			
		GSM:900,1800			
	CAT-1 Version	FDD-LTE:B1,B3,B5,B8			
		TDD-LTE:B34,B38,B39,B40,B41			
	latamat Dasta al	IPV4, TCP/UDP, Modbus RTU, Modbus TCP, MQTT,			
	Internet Protocol	BLIIoT IoT RTU			
	lo di a A a o	4G signal, running, arming and disarming, 485			
	Indicator	transmit-receive			
	O f	PC software configuration, support WIN XP, WIN 7,			
Software	Configuration	WIN 8 and WIN 10			
	Clave Cannaction	16 devices, Max 320 I/O data points(Bool, 16bit, 32bit,			
	Slave Connection	64bit)			
	Transparent	Current			
	Transmission	Support			

	SMS Command	Support			
	Login Package	Support custom login package			
	Heartbeat Package	Support custom heartbeat package			
	Ctarage	Built in 32G SD card, capable of storing up to 100,000			
	Storage	historical records			
	MTBF	≥100,000 hours			
		EN 55022: 2006/A1: 2007 (CE &RE) Class B			
		IEC 61000-4-2 (ESD) Level 4			
		IEC 61000-4-3 (RS) Level 4			
Safety	EMC	IEC 61000-4-4 (EFT) Level 4			
		IEC 61000-4-5 (Surge)Level 3			
		IEC 61000-4-6 (CS)Level 4			
		IEC 61000-4-8 (M/S) Level 4			
	Others	CE, FCC, RoHS			
Cavironment	Working	-45~85°C, 5~95% RH			
Environment	Storage	-45∼105°C, 5∼95% RH			
Oth	Shell	Metal			
	Size	108x82x40mm			
Others	Protection	IP30			
	Installation	Wall-mounting or DIN Rail mounting.			

1.7 Model Selection

Model	DI AI D	DO	Tem&	Storage	USB	RS485	I/O data points				
in a di	וט	Al	ВО	Hum	Storage	USB	K3400	bool	16Bit	32Bit	64Bit
S270	2	2	2	1	2M	1	x	Х	х	х	x
S271	4	4	4	1	2M	1	х	Х	х	Х	x
S272	8	6	4	1	32G	1	1	64	64	Х	x
S274	4	х	4	1	32G	1	1	64	128	64	64
S275	8	6	4	1	32G	1	1	64	128	64	64



2 Hardware Specifications

2.1 Size

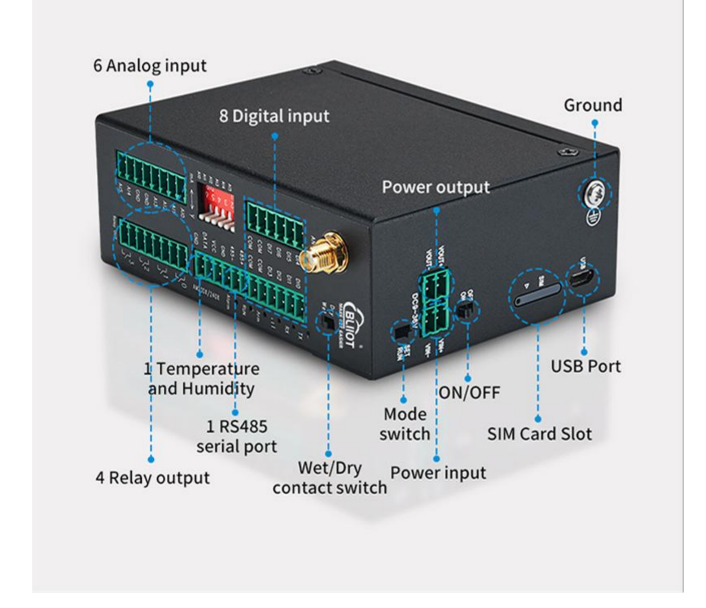
Dimension





2.2 Interface

Hardware Interface



2.2.1 Digital Input

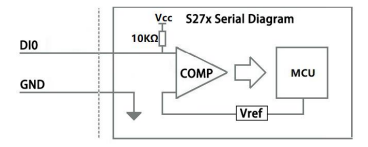
Digital Input					
Function	Function Description				
DI0	First channel of Digital input, support high speed pulse counting, sampling				

	frequency: 1MHz
DI1	Second channel of Digital input, support low speed pulse counting, support used
ווטו	as arming and disarming input
DI2	Third channel of Digital input, support low speed pulse counting
DI3	Fourth channel of Digital input, support low speed pulse counting
COM	Common grounding
COM	Common grounding
DI4	Fifth channel of Digital input
DI5	Sixth channel of Digital input
DI6	Seventh channel of Digital input
DI7	Eighth channel of Digital input
COM	Common grounding
СОМ	Common grounding
Dry	DI switch to Dry contact
Wet	DI switch to Wet contact

Note: DIN0 as a high-speed pulse counter, sampling frequency: 1MHz; DIN1~3 as low-speed pulse counter, anti-shake time can be set 1~2000ms, default 1ms;

When using the counter function, please switch the DIP switch on device to Wet.

Diagram of DI internal interface:



2.2.2 LED Indicators

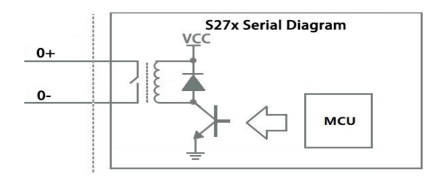
LED Indicators						
Symbol	Name	Color	State	Description		
	4C signal	BED	Always ON	Normal		
	4G signal	RED	OFF	4G module abnormal		
Alarma	m Alarm	RED	Always ON	Triggered alarm		
Alarm			OFF	No alarm		
Dun	Run	5 555	DED	Flickering	System is running	
Run		RED	OFF	System stop running		
Arm	Arm	RED	Always ON	Armed		

			OFF	Disarmed
Transmit via	RED Flickering		Data communication via RS485 serial port	
	serial port		OFF	No data
RX Receive via serial port	RED	Flickering	Data communication via RS485 serial port	
	seriai port	eriai port	OFF	No data

2.2.3 Digital Output

Digital Output		
Functions Description		
DO0+	First channel of Digital output	
DO0-	DO0- First channel of Digital output	
DO1+	Second channel of Digital output	
DO1-	Second channel of Digital output	
DO2+	Third channel of Digital output	
DO2-	Third channel of Digital output	
DO3+	Fourth channel of Digital output	
DO3-	Fourth channel of Digital output	

Diagram of DO internal interface:



2.2.4 Analog Input

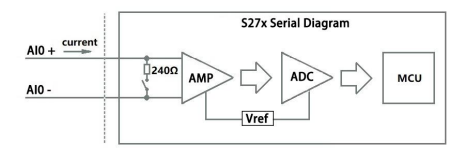
Mode selection(DIP Switch)		
Functions Description		
V Switch to "V" indicate that the analog input type is "0-5V"		
mA	Switch to "mA" indicate that the analog input type is "0-20mA" or "4-20mA"	
A0-A5	Corresponding to the analog input of each channel	



Note: According to the output type of the transmitter(mA or V), switch the DIP switch of the corresponding channel to the corresponding position on the device.

Analog Input			
Functions	- Functions Description		
AI0	First channel of Analog input positive interface		
Al1	Second channel of Analog input positive interface		
Al2	Third channel of Analog input positive interface		
AI3	Fourth channel of Analog input positive interface		
GND	Common grounding		
GND	Common grounding		
Al4	Fifth channel of Analog input positive interface		
AI5	Sixth channel of Analog input positive interface		

Diagram of Al internal interface:



2.2.5 RS485 and Temperature&Humidity

RS485 and Temperature&Humidity			
Functions	Functions Description		
485+	RS485 A +		
485-	RS485 B -		
GND	485 Grounding		
VCC	VCC Power supply interface of Tem &Hum sensor(AM230x/AM240x)		
DATA	Data interface of Tem &Hum sensor(AM230x/AM240x)		
GND	Grounding of Tem &Hum sensor(AM230x/AM240x)		

2.2.6 Power&Switch&Mode Settings

Power&Switch&Mode Settings	
----------------------------	--



Functions	Description	
VIN+	9-36V Power input positive	
VIN-	9-36V Power input negative	
VOUT+	9-36V Output positive	
VOUT-	9-36V Output negative	
OFF	Device shutdown	
ON	Device startup	
LICD	Used to connect configuration software, set parameters, and	
USB	upgrade	

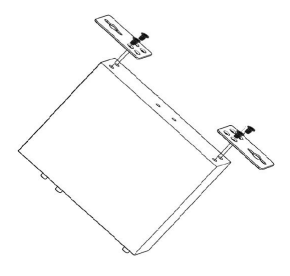
2.2.7 SIM Card Slot

When inserting/removing the SIM card, please turn off the device.

Note: Please place the device flat when inserting/removing the SIM card.

3 Installation

3.1 Wall mounted





3.2 DIN Rail mounting



4 Configuration

4.1 Preparation before configuration

Please follow the steps

- 1) Insert the SIM Card;
- 2) Connect the device to an external power and power on, switch the power switch to ON.



- 3) Connect the RTU to PC by USB cable, and install the USB Driver to the computer;
- 4) Open configuration software, choose the correct COM port and fill in the password(Default: 1234), select Normal SIM card mode to enter configuration software;
- 5) Open parameter setting page---->Click "Read" button to get device current value--->After modifying or setting the parameters---->Click the "Save" button to saving parameters in device;
- 6) If you need to program bulks of RTU with similar parameters, you can [Export Configuration File],



and then [Load Configuration File] to the next device to complete the settings quickly;

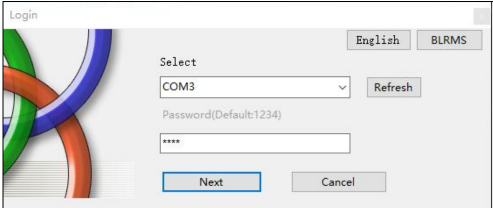
- 7) Power off the device when configuration is complete, switch the power switch to OFF;
- 8) Reboot the device, then the configuration information will be loaded in the device.

4.1.1 Install USB Driver

Install the USB Driver to the computer firstly. When successful, it can be found out at the device manager of the XP or Windows 7 or Win8/Win10. Also, the driver for different OS can be downloaded from Silicon Laboratories, Inc. http://www.silabs.com, the model is CP210x.

4.1.2 Check COM Port



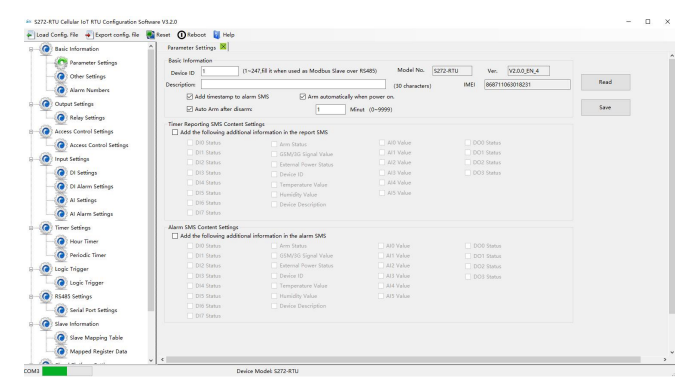


Choose the correct "COM port" when entering configuration software.

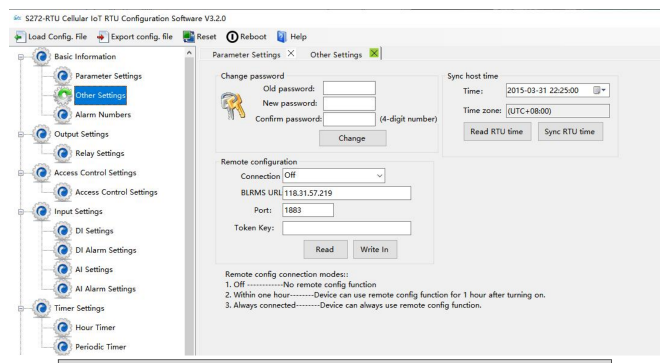
4.1.3 Login Configuration Software

Choose the correct port, then fill in the password to login configuration software The login password is 1234

Click "Read" button to get device current parameters first

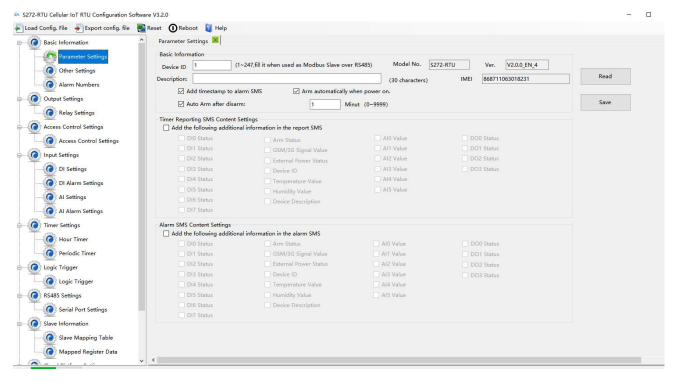


4.2 Basic Settings



Change password			
Item	Description	Default	
Old password	Enter the old password	Empty	
New password	Enter the new password	Empty	
Confirm password	Confirm the password	Empty	

Change	Password modification takes effect	
Synchronous host time		
Item	Description	Default
Time	Current time on device	
Time zone	Current time zone on computer	
Sync RTU time	Time on computer is synchronized with RTU	
Read RTU time	Read the current time	
Remote configuration		
Item	Description	
Connection	Off/Within one hour/Always connected	
BLRMS URL	Remote platform address	
Port	Remote port	
Token key	User ID	



Basic information		
Item	Description	Default
	As device ID address only when device is Modbus	
Device ID	slave via RS485, range: 1-247 It is invalid in other	1
	situations.	
Model No.	Device model number	
Version	Device version	
IMEI	Device serial number	
Device description	The alarm message will include device description	Empty



	information.	
Add timestamp to	Alarm managa will include the time	Check
alarm SMS	Alarm message will include the time	Check
Arm automatically	RTU will enter into Arm mode automatically once	Check
when power on	the RTU powered on	Check
Auto arm after	RTU will change to arm mode automatically after	Uncheck
disarm	a certain period after disarm	Unicheck

No need to set the "Timer reporting SMS content" and "Alarm SMS Content" if the RTU connect to cloud platform

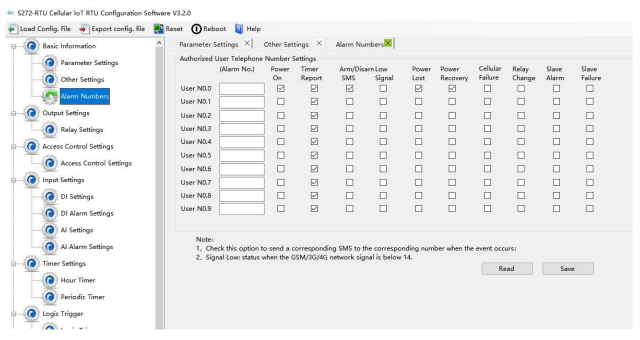
Timer reporting SMS content settings			
Item	Description	Default	
Add the following additional	Check the related item to add its		
information in the report	value/status to the Timer report text	Uncheck	
SMS	message.		

Alarm SMS content settings			
Item	Description	Default	
Add the following additional information in the alarm SMS	Check the related item to add its value/status to the alarm text message.	Uncheck	

4.3 Alarm Numbers Settings

When device connect to cloud platform, it may be frequently offline due to sending text message, receiving text message and dialing. We don't suggest you use SMS alarm if RTU need to be connected to cloud platform.





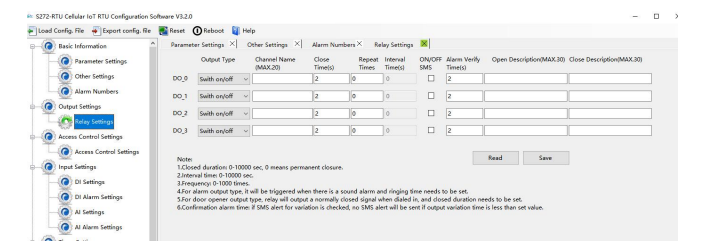
Authorized user telephone number settings			
Item	Description	Default	
Alarm No.	Authorized mobile numbers to receive the alarm	Empty	
Alailli NO.	text message or dial	Empty	
	Text message will be sent when RTU powered		
Power on	on, the message includes device model, version,	Check	
	description, IMEI, status, signal value etc		
Timer report	Timer report text message will be sent	Check	
Arm/Disarm	Text message will be sent when the state(Arm or	Check	
SMS	Disarm) of RTU changed.		
Low signal	Text message will be sent when 4G signal	Uncheck	
Low signal	strength lower than 14		
Power lost	Text message will be sent when external DC	Check	
rower lost	power loss		
Power recovery	Text message will be sent when external DC	Check	
Fower recovery	power restored		
Cellular failure	Text message will be sent when re-connection	Uncheck	
Celiulai ialiule	failed three times.		
Pelay change	Text message will be sent when relay state	Uncheck	
Relay change	changes	Officialeck	
Slave alarm	Text message will be sent when Modbus slave	Uncheck	
Slave alailli	alarm occurs	OHOHEOK	
Slave failure	Text message will be sent when Modbus slave	Uncheck	
Slave Iallule	communication timeout		



4.4 Digital Output Settings

No need to set Channel name, ON/OFF SMS, Open description, Close description when device connect to cloud platform.

This device features 4 relay outputs, rated range: 5A/30VDC, 5A/250VAC. It can be set as an authorized number to call in for control, or it can be controlled remotely by SMS, or timer, event correlation automatic control, or remote control via the monitoring center and cloud platform.



Relay Output settings		
Item	Description	Default
Output type	 Open door: Only the first Channel(DO0) can be set as Open Door, DO0 will close and the device will be automatically set to disarm status when the authorization number calls in. When DO0 used as Open door, then it cannot be used as regular ON/OFF switch Siren: Only DO1 can be set as Siren, DO1 will close when the siren function(DI setting) is executed Switch ON/OFF: The relay is used as a switch, it can be used as a normal timing event, linkage event, and SMS control. 	Switch on/off
Channel name	Custom setting channel name, in order to identify it in text message.	Empty
Close time	Relay close and last time, 0 second means always close.	0
Repeat times	Times to repeat closure when the relay action is performed.	0



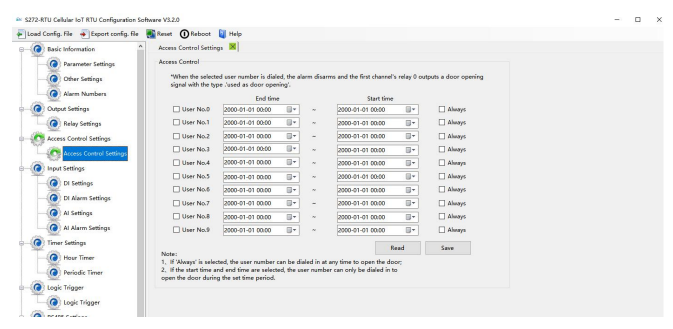
	The interval time of relay repeating the close and	0
	open action.	
Interval times	Use it with "repeat times", you can consider it as	
	pulse output. The unit is second.	
ON/OFF SMS	Text message will be sent when relay state	Uncheck
	changes	
Alarm verify	Alarm after a period when the relay state changed	0
times		
Open description	Description of "OPEN" state in the text message	Empty
Close description	Description of "CLOSE" state in the text message.	Empty

4.5 Access Control Settings

No need to set this when device connect to cloud platform

This function is valid only when the DO0 is set as open door.

Users can quickly set the number and time period for call-in control. It is really convenient for remote control of electric locks in unattended computer rooms. It is possible to remotely authorize a certain maintenance personnel to open the door by calling in with his mobile phone within a limited period of time, which solves the traditional cumbersome approval process that takes a lot of time to pick up and deliver keys. And you can also set various parameters on this page through SMS, cloud platform, and monitoring center..



Access Control		
Item	Description	Default
User No.0-No.9	Authorized mobile number	Uncheck
Start time	Mobile number call-in permission start time	



End time	Mobile number call-in permission end time	
Always	You can call in to open the door at any time	Uncheck

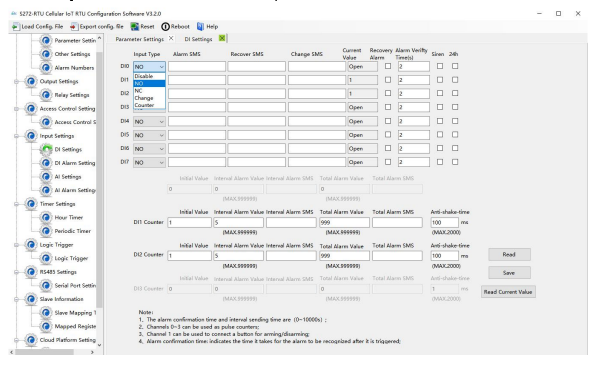
4.6 Input Settings

This device features 8 digital input, 6 analog input, and 1 temperature and humidity input, of which DI0 supports counter function. For their addresses in the registers and the supported Modbus function code, please refer to 8.1 Device Register Address

4.6.1 DI Setting

When device connect to cloud platform, it may be frequently offline due to sending text message, receiving text message and dialing.

No need to set [Alarm SMS], [Recover SMS], [Change SMS], [Interval alarm SMS] and [Total alarm value] when device connect to cloud platform.



Select the corresponding input type according to the detector.

DI setting			
Item	De	scription	Default
	•	Disable: Digital input of this channel unable to	
		use	
Input type	•	NO: The normal state of the digital input is	
		normally open, and the normally closed state is	
		an abnormal event.	



	NC: The normal state of the digital input is	
	normally closed, and the normally open state is	
	an abnormal event.	
	Change: Each time the state of the digital input	
	changes, it will be treated as an abnormal event	
	Counter: DIN0 as a high-speed pulse counter,	
	sampling frequency: 1MHz;	
	DIN1~3 as low-speed pulse counter, anti-shake	
	time can be set 1~2000ms, default 1ms;	
	Arm/Disarm: Only DIN1 can be set as	
	Arm/Disarm. The arm and disarm state will	
	switch when DI changes from NO to NC	
Alarm SMS	The text message sent to authorized numbers when	Empty
Alaitii SiviS	alarm occurs	
Recover SMS	The text message sent to authorized numbers when	Empty
Necover Sivis	alarm restored	
	When DI input type set as "Change", the text	Empty
Change SMS	message you entered here will be sent once the	
	alarm occurs	
Current value	Current state of digital input	
	Under the arm or 24-hour state, when alarm	Uncheck
Recovery alarm	restored, the text message will be sent to authorized	
	numbers	
Alarm verify time	When the abnormal event last more than this period,	1
Alaim verily time	it will be treated as a true alarm. The unit is second	
Siren	Enable the Siren function, when DO1 set as Siren,	Uncheck
Oligii	DO1 will close when the alarm occurs	
24hr	Alarm will be triggered no matter RTU is in Arm or	Uncheck
<u> </u>	Disarm mode	

Counter		
Item	Description	Default
Counter	Pulse counter	Uncheck
Initial value	Initial value to start counting	Empty
Interval alarm	Alarm occurs when counting to the interval value	Empty
value	Alaim occurs when counting to the interval value	
Interval alarm	The text message sent to authorized numbers	Empty
SMS	when interval alarm happens	
Total alarm	When counts to the total value, it will automatically	Empty
value	clear the count value to the initial value	

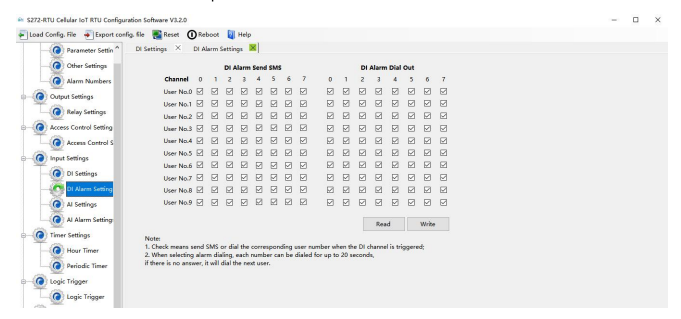


Total alarm SMS	The text message sent to authorized numbers	Empty
	when counts to the total value	
	Unit: ms, default 1, indicates that the maximum	1
	pulse sampling frequency is 1KHz; when the pulse	
	frequency is low, appropriately increasing the	
Anti-shake time	anti-shake time can improve the accuracy.	
Anti-snake time	(Pulse sampling frequency = 1000/anti-shake time,	
	for example, 1ms corresponds to 1000Hz, 10ms	
	corresponds to 100Hz, 100ms corresponds to	
	10Hz, 1000ms corresponds to 1Hz)	
When using counter function, please switch the DIP switch on device to Wet.		

4.6.2 DI Alarm Settings

When device connect to cloud platform, it may be frequently offline due to sending text message, receiving text message and dialing.

Users can authorize a certain person to receive alarm



4.6.3 Al Setting

Analog input can be used for temperature monitoring, current monitoring, voltage monitoring, power factor monitoring, water level monitoring, pressure monitoring, environmental monitoring, wind speed monitoring, etc. Users can set high and low limit alarm thresholds and restore alarms according to needs. When the limit is exceeded or recovered, personalized notifications can be set to specific users.

BUIOT

Cellular IoT M2M RTU --- S272/S274/S275

This device features 6 analog input, 12-bit resolution, 200ms sampling frequency, and supports 0-5V, 0-20mA, 4-20mA output sensors. It can be flexibly combined for measurement and monitoring of various different applications. Such as three-phase current and voltage monitoring and so on.

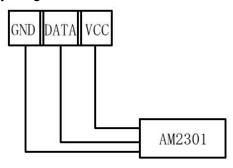
Note: Analog input type

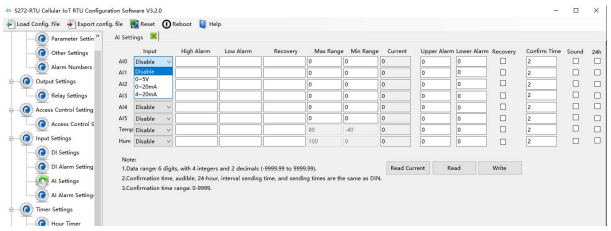
There is DIP switch on the device, switch to mA or V type according to the output type of the transmitter.



- 2) The input type you choose in the configuration software should be the same as the DIP switch
- 3) For information on measuring ranges, please refer to transmitter specification

The device features 1 temperature & humidity sensor input for monitoring onsite environment, the sensor model is AM230x/AM240x, temperatures range from -40°C to 80°C, with a 0.5°C accuracy, humidity range from 0 to 100RH%, with a 3% accuracy;





No need to set [High alarm], [Low alarm], [Recovery], when device connect to cloud platform.

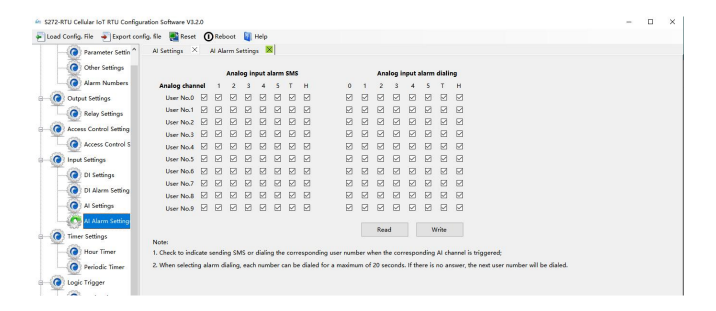
Al setting		
Item	Description	Default
Input	Disable: Do not use this channel	Disable
	Enable: Use this channel	Disable

	0.51/.0		
	0~5V: Connect sensors with 0-5V output		
	0~20mA: Connect sensors with 0~20mA output		
	4~20mA: Connect sensors with 4~20mA output		
High alarm	The text message sent to authorized numbers	Empty	
Tilgit alaitii	when current value higher than upper limit		
Low alarm	The text message sent to authorized numbers	Empty	
LOW alailii	when current value lower than lower limit		
Recovery	The text message sent to authorized numbers	Empty	
Recovery	when current value return to normal		
Max range	The maximum measuring range of the sensor	Empty	
Min range	The minimum measuring range of the sensor	Empty	
	Refer to the current real value, such as the		
Current	pressure is xxxPa, or the temperature is xxx°C and		
	other specific values.		
11	When the current value exceeds the upper limit of	Empty	
Upper alarm	the alarm, an alarm will be triggered;	Empty	
Low alarm	When the current value is lower than the alarm	Count:	
LOW alaitii	lower limit value, an alarm will be triggered;	Empty	
Doggvery	When the value returns to the normal range, a text	Uncheck	
Recovery	message will be sent to authorized numbers	Unicheck	
Confirm time	When the abnormal event last more than this	1	
Confirm time	period, it will be treated as a true alarm.	1	
Sound	When DO1 set as Siren, DO1 will be closed when	Uncheck	
	the alarm occurs	Unicheck	
24hr	Alarm will be triggered no matter RTU is in Arm or	Uncheck	
Z41II	Disarm mode	Unicheck	

4.6.4 Al Alarm Settings

Users can authorize a certain person to receive alarm

When device connect to cloud platform, it may be frequently offline due to sending text message, receiving text message and dialing.

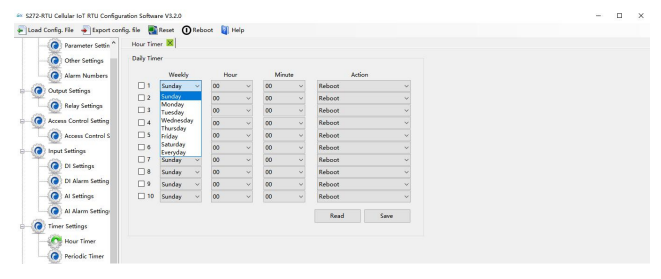


4.7 Timer Setting

The device is able to perform certain actions automatically at a preset time, which can effectively reduce human participation and greatly improve efficiency. For example, turn on the water pump regularly, discharge sewage regularly, start the exhaust fan regularly, switch equipment on and off at regular intervals, and so on.

In addition, this device supports a variety of timing functions, which can meet the application requirements of most places. For example, it can perform certain actions according to a certain time every day and every week, and start from a certain preset time point. Interval a certain preset time, and then execute a certain action periodically, a total of 10 timing events can be set.

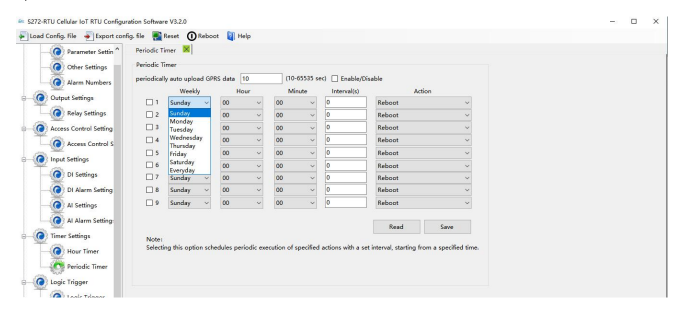
1) Hour Timer



Hour Timer		
Item	Description	Default

1-10	Represents timers 1-10	Uncheck
Weekly	Monday to Sunday or Everyday	
Hour	Specific hour	
Minute	Specific minute	
Action	The action to be executed at preset time	

2) Periodic Timer



Periodic Timer			
Item	Description	Default	
Periodically auto	When 4G data transmission protocol is BLIIoT IoT		
upload GPRS	RTU Protocol, enable periodically auto upload is the	10	
data	default. Unit: second		
1-9	Represents timers 1-9	Uncheck	
Weekly	Monday to Sunday or Everyday		
Hour	Specific hour		
Minute	Specific minute		
Action	The action to be executed at preset time		

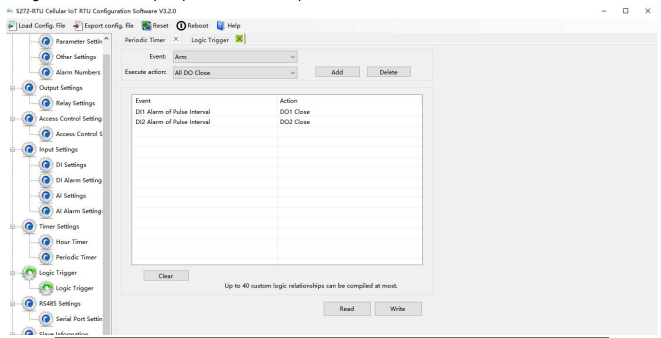
4.8 Logic Trigger Setting

Users can quickly set up to 40 automatic logic control functions, which can meet the automation control needs of most applications. It is automatically triggered according to preset conditions without human intervention, and the device automatically performs predetermined actions and notifies the user with text messages or network data. On the one hand, it saves time and reduces losses, on the



other hand, it improves work efficiency.

For example: it can be set to automatically start the exhaust cooling equipment when the temperature is too high, and automatically shut down the exhaust cooling equipment when the temperature recovers, or start the diesel generator when the current and voltage are low, and stop the diesel generator when the current and voltage are high, or turn off the water pump when the water pressure is high, start the water pump when the water pressure is low, and so on.



Logic trigger		
Item	Description	Default
Event	Including "Arm", "DIx trigger", "DIx recovery", "DIx	
	alarm of pulse interval", "Dlx alarm of total number of	
	pulse", "Alx high alarm", "Alx low alarm", "Alx	
	recovery", "Temperature high alarm", "Temperature	
	low alarm", "Temperature recovery", "Humidity high	
	alarm", "Humidity low alarm", "Humidity recovery"	
Execute Action	Including "Reboot", "All DO close", "All DO open",	
	"DO0 close", "DO0 open", "DO1 close", "DO1 open",	
	"DO2 close", "DO2 open", "DO3 close", "DO3 open",	
	"Open door", "Siren", "Arm", "Disarm", "GPRS online"	
Add	Add selected settings	
Delete	Delete selected settings	

Note: "x" in "DIx" means serial number of DI channel, range: 0-7; "x" in "AIx" means serial number of AI channel, range: 0-5



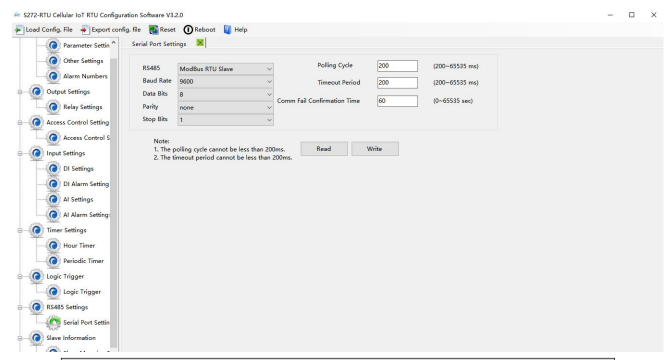
4.9 Serial Port Settings

This chapter introduces the purpose and parameters of the RS485 serial port, including Modbus master, Modbus slave, and transparent transmission.

As Modbus master, S275 can be used to connect to expansion I/O module or read data from instruments, PLC and other devices;

As Modbus slave, S275 can be connected to HMI, PLC, and DSC for local data communication;

When serial port set as transparent transmission, the data of built-in I/O cannot be transmitted to the cloud platform via network. If you need this function, please choose other model like S475.



Serial port			
Item	Description	Default	
RS485	Including "Disable", "ModBus RTU master", "ModBus	Close	
	RTU Slave" and "Transparent transmission"		
Baud rate	1200, 2400, 4800, 9600, 19200, 38400, 57600,	9600	
	115200		
Data bit	8	8	
Parity bit	none, even, odd	none	
Stop bit	1, 2	1	
Polling cycle	Interval time between two polling command(unit:ms)	200	
Timeout period	The longest time waited for slave to return data when		
	master sent a command to slave(unit: ms).	200	
	If the waiting time longer than this time, the slave will		

	be considered as no response.	
Master/slave communication fail verify time	When master and slave communication fails many times, the period of communication fail more than this value, the slave will be regarded as lost, and a slave failure message will be sent.(unit:s)	60

Note: "Polling cycle", "Timeout period" and "Master/slave communication fail verify time" are only valid when the RS485 set as "Modbus RTU Master".

4.10 Modbus RTU Slave Settings

When RS485 serial port set as "Modbus RTU master", the device will actively poll the slave continuously according to the Modbus RTU protocol, and read the value of the register in the slave into the mapping area of the device for storage, so that the registers in the slave are mapped to the device, and the reading and writing of the mapped registers of the device will be directly transmitted to the slave via RS485 serial port.

There is a one-to-one correspondence between the address of the slave register and the address of the mapping register in this device, which is the list of mapping registers.

S275 can connect various slaves via serial port, and it supports up to 16 slave, expansion I/O module can be connected to the device.

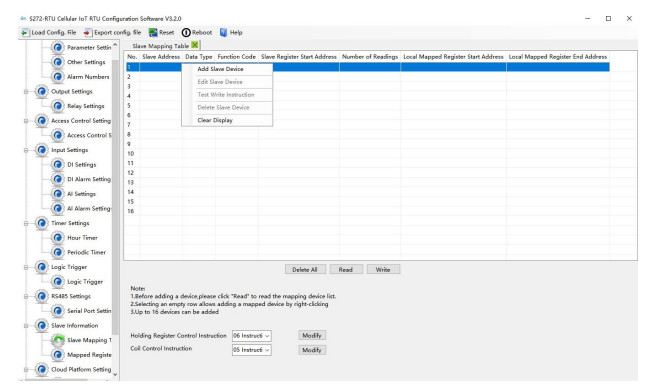
For example, S275 connect to M series Ethernet I/O module to expanding the number of DI, DO, AI, AO, and PT100 input, or connect to the power monitoring module to read the current, voltage, and power of the three-phase power, or connect to the UPS power supply for data monitoring, etc.

4.10.1 Slave Mapping Table

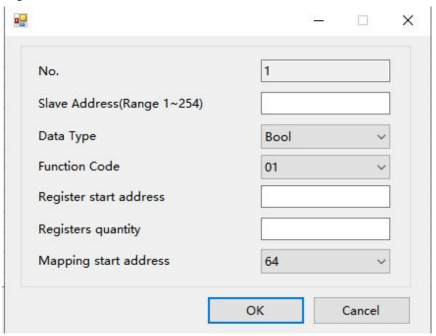
Users can add, modify, and delete slave. After entering the slave mapping table, please read the mapped slave information first to prevent new slaves from overwriting the previous slave. To edit a slave, just select a line and click the right mouse button to complete operations such as deletion, addition, and parameter modification.

1) Add slave





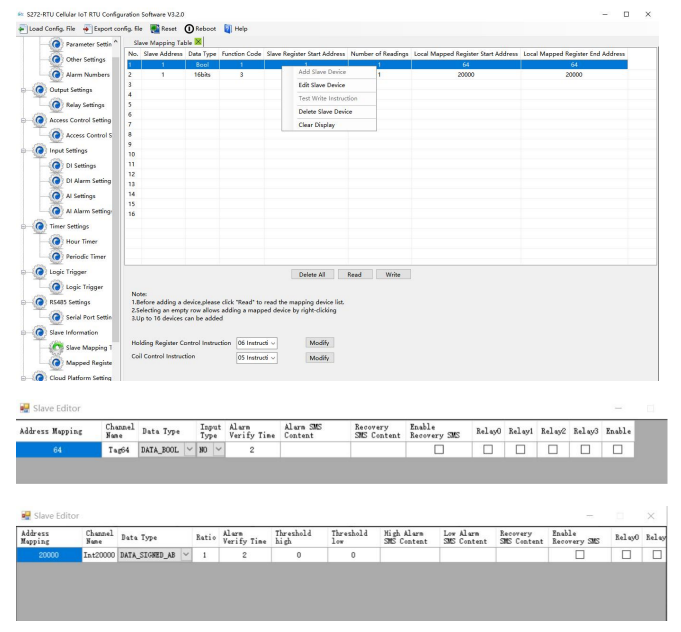
Right-click to Add Slave



Add slave			
Item	Description	Default	
Slave address	Slave address range: 1-247	Empty	
Data type	Bool, 16 bit, 32bit, 64bit	Bool	
Function code	01, 02, 03, 04, 15, 16	Empty	
Register start	Register start address for reading and writing slave		
address	data	Empty	
Register	The number of slave data	Empty	
quantity	THE HUITIDEL OF STAVE GATA	Empty	

Mapping start	The start address of slave register start address	Casasta :
address	which mapped to the device register map area.	Empty
Mapping end	Calculate the end mapping address according to start	Coopt.
address	address and reading data quantity	Empty

2) Edit slave



Edit slave			
Item	Description	Default	
Address	The device mapping address corresponding to the		
mapping	slave register		
	"Channel name + Alarm content" include in the text		
Channel name	message sent to authorized number when		
	alarm/recovery		

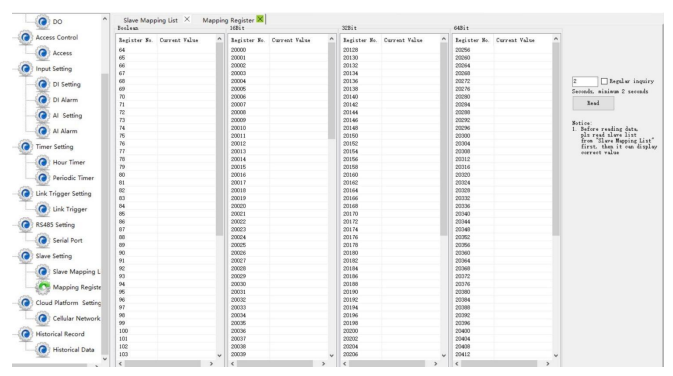
	● Bool	
	It has been selected as a Boolean type when adding a slave	Bool
Data type	16bit/32bit/64bit	
Data type		ABCDEF
	According to the type of data point selected from the	GH
	slave, the letter ABCDEFGH indicates the sorting of	
	the data in the slave register	
Input type	NO: The normal state is normally open (0)	NO
	NC: The normal state is normally closed (1)	
	The data in the mapping address will be multiplied	
	by this ratio, and the multiplied value will be	
	compared with the upper limit value and the lower	
Ratio	limit value. If the threshold value is exceeded, an	1
	alarm will be triggered, and the alarm content and	
	the current value will be sent to the authorized	
	number. The data of the mapped address will not be	
	multiplied by this ratio when it is collected by 4G	
	When the abnormal event last more than this	
Alarm verify time	period, alarm will be triggered, and text message	2
	sent to authorized number	
	If value of the mapped address data multiplied by	
Threshold high	the ratio higher than this value, when alarm occurs,	Empty
Trireshold high	the "channel name" + "high limit alarm SMS	⊏прц
	content" will be sent to the authorized number	
	If value of the mapped address data multiplied by	
Threehold love	the ratio lower than this value, when alarm occurs,	Coopt.
Threshold low	the "channel name" + "low limit alarm SMS content"	Empty
	will be sent to the authorized number	
High classes ONAC	When the high limit alarm occurs, "channel name" +	
High alarm SMS	this SMS content will be sent to the authorized	Empty
content	number.	
1	When the low limit alarm occurs, "channel name" +	
Low alarm SMS	this SMS content will be sent to the authorized	Empty
content	number.	
Alarm SMS	When alarm occurs, "channel name" + this SMS	
content	content will be sent to the authorized number.	Empty
Recovery SMS	When alarm restored, "channel name" + this SMS	
content	content will be sent to the authorized number.	Empty
Enable recovery		
SMS	Text message will be sent when alarm restored	Uncheck

Relay0	First relay will close when alarm occurs	Uncheck
Relay1	Second relay will close when alarm occurs	Uncheck
Relay2	Third relay will close when alarm occurs	Uncheck
Relay3	Fourth relay will close when alarm occurs	Uncheck
Enable	Enable alarm function	Uncheck

Note: Check "slave alarm" in "alarm numbers settings" page to enable the slave alarm function

4.10.2 Mapped Register Data

Click "Mapped Reister Data" to view the value of the current slave



Note: If you want to view the current value of the slave, you need to click the [Read] button in the [Slave Mapping Table], first read the slave configuration information to the configuration software, and then go to the [Mapped Register Data] page to view the current value of the slave.

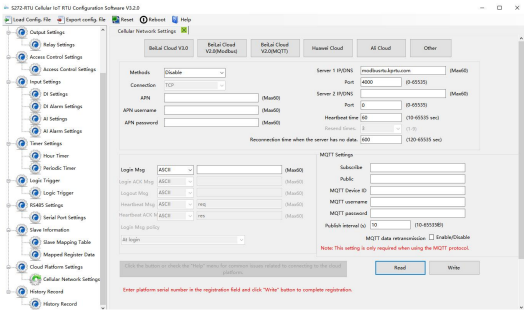
4.11 Cellular Network Settings

If you want to use BLIIoT platform, please contact BLIIoT sales person to get Login message/Client ID.

Note:

- 1, Click the "Write" button to saving parameters in device;
- 2, When configuration is complete, power OFF the device;
- 4, At last, reboot the device, then the device will enter into normal running mode.



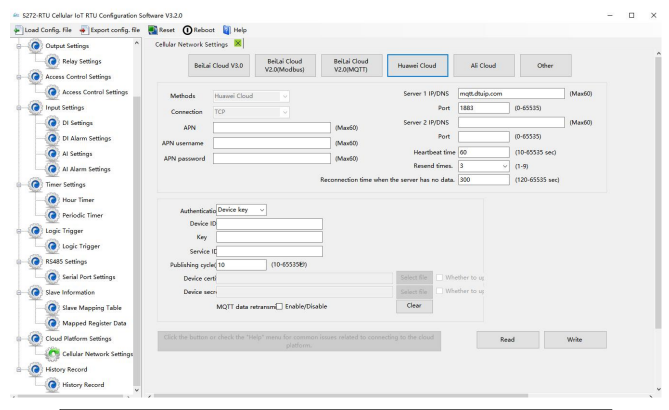


BLIIoT Cloud via Modbus		
Item	Description	Default
Communication	When choosing BLIIoT cloud, the parameter	
protocol	is default	
Protocol	TCP	TCP
APN	Access point name provided by mobile operator	Empty
APN user name	User name provided by mobile operator	Empty
APN password	Password provided by mobile operator	Empty
Login magaza	Device serial number issued by BLIIoT	Pay for cloud
Login message	(Contact sales to get the serial number)	services
Login ACK	0 1 1 1 1	
message	System default	
Logout	System default	
message	System deladit	
Heartbeat	System default	
message	System deladit	
Heartbeat ACK	System default	
message	System default	
Login message	System default	Send once when
strategy	System default	login server
Server 1	modbusrtu.kpiiot.com(BLIIoT V3.0 modbus)	
IP/DNS	modbus.dtuip.com(BLIIoT V2.0 modbus)	Default
Server listen	Target server 1 port number(BLIIoT V3.0	4000
	modbus)	
P311	Target server 1 port number(BLIIoT V2.0	6651

	modbus)	
Server 2 IP/DNS	Target server 2 DNS or IP	Empty
Server listen port	Target server 2 port number(0-65535)	Empty
Heartbeat interval	If the connection to the server fails 3 times in a row, the time interval for the next connection to the server.(1-9999) seconds	60
Resend time	After setting heartbeat and login message, if server no response, the times of data resend(1-9)	3

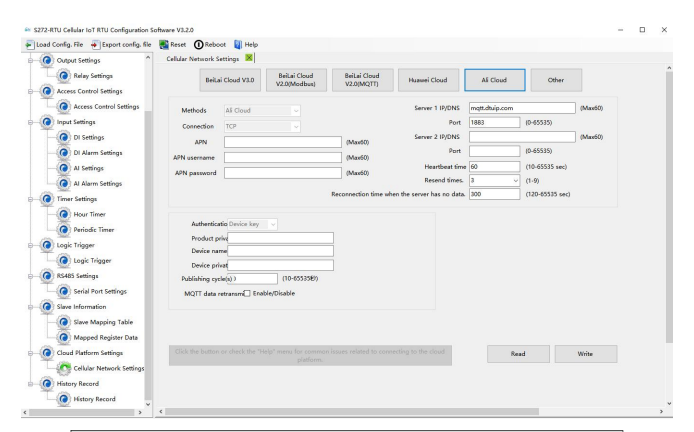
BLIIoT Cloud via MQTT		
Item	Description	Default
APN	Access point name provided by mobile operator	Empty
APN user name	User name provided by mobile operator	Empty
APN password	Password provided by mobile operator	Empty
Server 1 IP/DNS	mqtt.dtuip.com	Default
Server listen port	Target server 1 port number	1883
Server 2 IP/DNS	Target server 2 DNS or IP	Empty
Server listen port	Target server 2 port number(0-65535)	Empty
Subscribe topic	The topic when the device subscribes to the information /+	Automatically generate
Publish topic	The topic when the device publishes information	Automatically generate
MQTT Device ID	Device serial number issued by BLIIoT(Contact sales to get the serial number)	Pay for cloud services
MQTT user name	The account that publishes the topic on the proxy server	MQTT
MQTT password	The password to publish the topic on the proxy server	MQTTPW
Publish interval	The time interval for the device to upload data regularly (10-65535)	10
MQTT data re-transmission	Whether to enable data re-transmission	Enable/Disable





Huawei Cloud		
Item	Description	Default
APN	Access point name provided by mobile	Empty
74.14	operator	Linpty
APN user name	User name provided by mobile operator	Empty
APN password	Password provided by mobile operator	Empty
Authentication	Device key	Default
Device ID	Set the same ID as the one in HUAWEI	Empty
Device ID	Cloud(Device-Device ID)	СПРІУ
	Set the same Device Secret Key as the one	
Key	in HUAWEI Cloud when creating device in	Empty
	HUAWEI Cloud.	
	Set the same Service ID as the one in	
Service ID	HUAWEI Cloud.	Empty
Service ID	(IOT Platform-Products-Add	Litiply
	Service-Service ID)	
Publishing cycle	Cycle time of data publishing(10-65535)	60sec
MQTT data	Whether or not to enable data	Disable
retransmission	retransmission, check to enable.	Disable
	The time interval between the next	
Heartbeat time	connection to the server after 3 consecutive	60sec
	failed connections to the server, in seconds.	
Resend times	Number of times to resend data when there	3

is no answer packet response (heartbeat packet answer and registration code answer packet are set). (1-9)



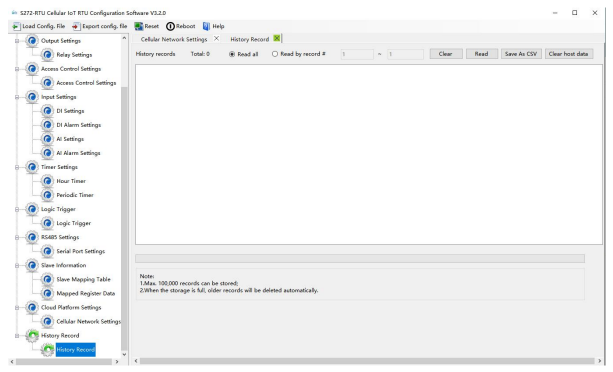
Ali Cloud		
Item	Description	Default
APN	Access point name provided by mobile operator	Empty
APN user name	User name provided by mobile operator	Empty
APN password	Password provided by mobile operator	Empty
Authentication	Device key	Default
Product private	Set the same ProductKey as the one in Ali	Empty
key	Cloud.(Device-Click DeviceSecret)	Ellipty
Device name	Set the same DeviceName as the one in Ali	Empty
Device name	Cloud.(Device-Click DeviceSecret)	Empty
Device private	Set the same DeviceSecret as the one in Ali	Empty
key	Cloud(Device-Click DeviceSecret)	Empty
Publishing cycle	Cycle time of data publishing(10-65535)	60sec
MQTT data	Whether or not to enable data	Disable
retransmission	retransmission, check to enable.	Disable
	The time interval between the next	
Heartbeat time	connection to the server after 3 consecutive	60sec
	failed connections to the server, in seconds.	

	Number of times to resend data when there	
Decemble times	is no answer packet response (heartbeat	2
Resend times	packet answer and registration code answer	3
	packet are set). (1-9)	

4.12 Historical Record

The device has a built-in 32G SD card, which is used to store the alarm records and historical records of the device. If you need the device to record historical records, then you need to set the interval for saving historical records in the [Periodic Timer] page, and alarm records do not need to be set separately, and the device will automatically save them.

The device will automatically manage the historical records. When there is no space in the memory, it will automatically delete the previous data and keep the latest half of the historical data. It is convenient for users to inquire. In addition, users can also export data to computers for permanent storage. Details as follows:



Historical Record		
Item	Description	Default
Total	All records	
Read all	Read all records in the device	Check
Read by record	Customize filtering of records	Uncheck
Clear	Clear the screen	Empty
Read	Read historical records	Empty
Save as CSV	Export to a CSV format file	



Erase RTU records	Clear all the historical data	
-------------------	-------------------------------	--

4.13 System

The same parameters can be quickly configured for multiple devices through the export and import function, and the factory reset function will restore the device to the factory settings.



4.13.1 Export Configuration File

It is convenient for the user to save the configuration parameters of the device and configure multiple devices in batches.

4.13.2 Load Configuration File

Click Load Configuration File button at the top left of the page and select the file to load

4.14.3 Reset

Reset device through the factory reset button in configuration software.

All parameters of the device will be restored to the factory default initial value.

If you forget the password you set, please contact the after-sales service of Shenzhen Beilai Technology.

5 SMS Functions

This device supports remote setting, query, control and other operations through SMS commands. Notes:

- 1. The default password is 1234, you can use SMS command to modify the password;
- 2. The "password" in the SMS command refers to the device password, such as 1234, just enter the password directly;
- 3. The "+" sign in the SMS command is not the content of SMS, please do not add any spaces or other characters in SMS;
- 4. SMS commands must distinguish between uppercase English letters, such as "PWD" instead of



"pwd";

- 5. If the password is entered correctly and the command is entered incorrectly, the host will return a text message: "The command format is wrong, please confirm!" At this time, please check whether the Chinese and English input methods or uppercase and lowercase letters are correct;
- 6. If the password is entered incorrectly, no information will be returned;
- 7. The host will return a confirmation message after receiving the message command, if no message is returned, please check whether the password is correct and the signal is normal.

5.1 SMS Command List

1) Modify password

Event	SMS Command	Return SMS Content
Setting	Old Password+P+New Password	This is the New
		Password, please
		remember it carefully.

Default password: 1234, new password must be 4 digits

2) Arm/Disarm

Event	SMS Command	Return SMS Content
Arm	Password+AA	Armed
Disarm	Password+BB	Disarmed

3) Set RTU Time

Event	SMS Command	Return SMS Content
Setting	Password+Dxxxx-xx-xxTxx: xx: xxWxx For example: 1234D2015-05-22T15:20:30W01 W01 stands for Monday, W07 stands for Sunday	xxxx(Y)XX(M)XX(D)xx(H)X(M)xx(W)

4) Query Device Current State

Event	SMS Command	Return SMS Content
Query	Password+EE	Status:
		Armed/Disarmed:
		Model:
		Version:
		IMEI:
		GSM Signal Value:

5) Set User Numbers

	Password+A+series number+T+tel	
Setting	number	Telx:
	Series number = 0~9	
Query	Password+A	Return all numbers
Delete	Password+A+series number	Return 0~4 or 5~9
Delete	Password+A+series number	numbers.

6) Call-in to open the door

Authorized number can dial to open the door

Event	SMS Command	Return SMS Content
	Open door within the	
	authorized time	Tel1:
	Password+B+series	Tel2:
Setting	number+S+start time+E+end time	Tel3: 13570810254
	Always have permission to	Tel4:
	open door	Tel5:
	Password+B+series number+P	
Quent	Password+B	Return all authorized
Query	Fassword+b	user numbers
Delete	Password+B+series number	Return all authorized
		user numbers

Example: "1234B0S201505231230E201605231230", where "201505231230" represents the year, month, day, hour and minute respectively.

7) Set Daily Report Time

Event	SMS Command	Return SMS Content
Setting	Password+DR+series number+T+time	Daily SMS Report at:
Query	Password+DR	xx:xx
Delete	Password+DRDEL	

Serial number: 0~9, example: "1234DR1T12:30"

8) Digital Input

Event	SMS Command	SMS Command
		DI1: Open/Close
Query state	Password+DINE	DI2: Open/Close

9) Analog Input

Event		SMS Command	SMS Command
Threshold	Setting	Password+AINR+channel	Alx: Low:xxx,



		number+Lxxx+Hxxx	High:xxx.
	Ouerv	Password+AINR+channel	Alx: Low:xxx, High:xxx.
	Query	number	Aly: Low:xxx, High:xxx.
	Delete	Password+AINR+channel	
	Delete	number+DEL	
	Cotting	Password+AINM+channel	Alx: Min:xxx, Max:xxx
Al	Setting	number+Lxxx+Hxxx	
measure	Quent	Password+AINM+channel	Alx: Min:xxx, Max:xxx.
ment	Query	number	Aly: Min:xxx, Max:xxx.
range	range Delete	Password+AINM+channel	
	Delete	number+DEL	
Query		Password+AINE+channel	AINx: xxxx,
current		number	【Normal/Higher/Lower】
value		Humber	
			AIN1: xxxx,
Query all			【Normal/Higher/Lower】
current		Password+AINE	AIN2: xxxx,
value			【Normal/Higher/Lower】

You can query the value of multiple channels by enter several channel number

10) Control Relay

Event		SMS Command	Return SMS Content	
DO	Setting	Password+DO+channel number+T	DOx:xxxx	
Name	Query	Password+DO+channel number	DOx:xxxx	
Ivallie	Delete	Password+DO+ channel number+DEL		
Class	Polov	December 1 DOC Lebennel number	DOx: Close	
Close F	Relay	Password+DOC+ channel number	DOy: Close	
Open F	Polov	Password+DOO+ channel number	DOx: Open	
Open R	Relay	Password+DOO+ channel number	DOy: Open	
Query	current	Password+DOE+ channel number	DOx: Close/Open	
value		Password+DOE+ channel number	DOy: Close/Open	
Ouerve	all ourront		DO1: Close/Open	
value	all current	Password+DOE	DO2: Close/Open	
value				
Close re	elay			
accordi	ng to	Password+DOLC+ channel number	DOx:	
configu	red		DOy:	
closing	time			
Pulse Set		Password+DOT+Time	Pulse Output Time:	



output	time		xxxS
	Query	Password+DOT	Pulse Output Time: xxxS
	Delete	Password+DOP+channel number	

11) Set Server (cellular network)

Event	SMS Command	Return SMS Content
Sotting	Password+IP+ IP address+P+Com	
Setting	port	Sever:
Query Password+IP		Port:
Delete	Password+IPDEL	

12) Set cellular network parameters

Event	SMS Command	Return SMS Content
Sotting	Password+AP+apn+#+user	APN:
Setting	name+#+user password	User name:
Query	Query Password+AP	
Delete	Password+APDEL	

13) GPRS Online

Event	SMS Command	Return SMS Content	
Online	Password+GPRSonline	GPRS always online	

14) Historical Data

Event	SMS Command	Return SMS Content
Delete	Password+HISDEL	Delete all historical
Delete		records

15) Set pulse counter

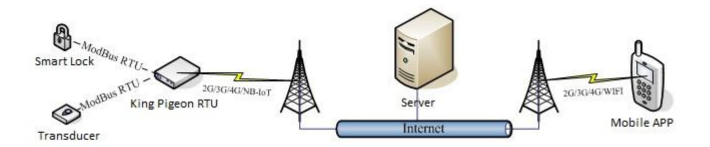
Event	SMS Command	Return SMS Content	
Clear	Password+DIN+Channel	Clear Successfully	
	number+CLR		
Query	Password+PR	Counter Current Value:	
		xxx	

Channel number is 0~3, corresponding to DI0~3 pulse counter

6 Communication Protocols

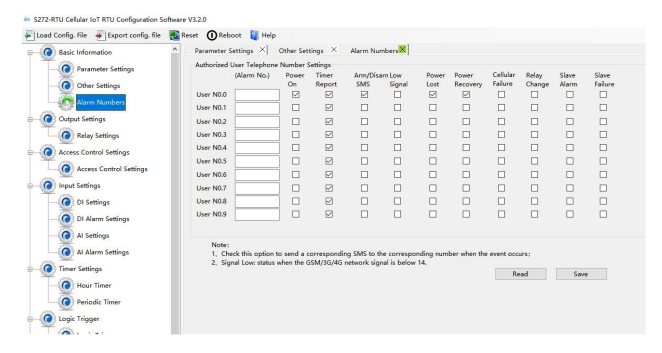
S275 can be connected to servers, SCADA or cloud platform via 4G.





Make sure mobile phone communication is normal

- 1, Open configuration software to log in.
- 2, On parameter page, click "Sync RTU time", "Read RTU time" to set up time synchronization.
- 3, Check arm automatically when power on.
- 4, Click the "Save" button to saving parameters in device.
- 5, On alarm numbers page, enter the mobile phone number used to receive the alarm, and then check the corresponding options, if you want to receive text messages from device power on, power lost, and power recovery, check the power on, power lost, power recovery, then click the [Save] button.



- 6, Power OFF the device.
- 7, Install the SIM card, and then turn on the device, wait for about 1-2 minutes, the number used to receive the alarm should receive message notify the device is turned on. Unplug the external power supply of the device, the number used to receive the alarm should receive message notify the external power lost. Then re-connect the external power supply to the device, then the mobile phone



number used to receive the alarm should receive message notify the external power recovery. So far, it has been verified that the device can communicate normally.

8, Power off the device, reboot device, and enter the configuration page again. Click [Read] button on the page, read the previously set parameters first, otherwise it will be overwritten by the new parameters.

6.1 Modbus RTU Slave Application

6.1.1 Read DO State

Relay DO register address as holding coil, address 0~3, refer to chapter 8.1 Device Register Address

Master Send Data Format:

Content	Bytes	Data (H: HEX)	Description		
Device Address	1	01H	01H Device, Range: 1-247, according to setting		
Device Address	_	0111	address		
Function Code	1	01H	Read holding coil type, function code 01		
DO Register	2	00 00H	Panga, 0000H 0002H		
start address	2	00 00H	Range: 0000H-0003H		
Read DO	2	00.0411	Panga: 000111 000411		
Register QTY	2	00 04H	Range: 0001H-0004H		
16CRC Verify	2	3D C9H	CRC0 CRC1 low byte in front, high byte in behind		

Receiver Return Data Format:

Content	Bytes	Data (H: HEX)	Description			
Device Address	1	01H	01H Device, according to the data Master send			send
Function Code	1	01H	Read holding	coil		
Return Byte Length	1	01H	Return Data Length			
Returning Data	1	02Н	02H means 4 DO status, high 4 byte invalid, low 4 B converter Binary as below DO3(bit3) DO2(bit2) DO1(bit1) DO0(bit 0 0 1 0 0 1 0 0 0 1 0 0 0 0 1 0 0 0 0		DO0(bit0) 0 Open	
16CRC Verify	2	D0 49H	CRC0 CRC1 low byte in front, high byte in behind			



Example: Read 4 relays DO0~DO3 status, device address as 1:

Server send: 01 01 00 00 00 04 3D C9

01H= Device address; 01H= Read relay function code; 00 00H= Read starting relay DO0 address;

00 04H= Read serial 4 DO status; 3D C9H CRC= Verify.

Device answer: 01 01 01 02 D0 49

01H= Device address; 01H= Read relay function code; 01H= Return data byte qty; 02H= Returning data, stands for Binary 0000 0010 high 4 byte invalid, low 4 byte 0010, sort as DO3 DO2 DO1 DO0

status, D0 49HCRC verify.

If read DO or multi DO status, only need to revise "DO Register start address" and "Read DO Register QTY", calculate the CRC again, returning data according to description data.

6.1.2 Control DO

1) Control 1 channel device DO output

Master Send Data Format:

Content	Bytes	Data (H: HEX)	Description		
Device Address	1	01H	01H Device, Range: 1-247, according to setting address		
Function Code	1	05H	Write single holding coil type, function code 05		
DO Register Address	2	00 00H	Range: 0000-0003, stands for DO0-DO3		
Active	2	FF 00H	This value: FF 00H or 00 00H, FF 00H= Close relay, 00 00H= Open relay		
16CRC Verify	2	8C 3AH	CRC0 CRC1 low byte in front, high byte in behind		

Receiver Return Data Format:

Content	Bytes	Data (H: HEX)	Description		
Device Address	1	01H	01H Device, according to the data Master send		
Function Code	1	05H	Write single holding coil type, function code 05		
DO Register Address	2	00 00H	Range: 0000H-0003H, stands for DO0-DO3		
Active 2 FF 00H		FF 00H	This value: FF 00H or 00 00H, FF 00H= Already actived close relay, 00 00H= Already actived open relay		
16CRC Verify	2	8C 3AH	CRC0 CRC1 low byte in front, high byte in behind		

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Cellular IoT M2M RTU --- S272/S274/S275

Example: Control relay DO0 close, then: Server send: 01 05 00 00 FF 00 8C 3A

01H= Device address; 05H= Control single relay command; 00 00H = Address of DO0; FF 00H= DO0

close;

8C 3A H16 byte CRC verify.

Device answer: 01 05 00 00 FF 00 8C 3A

01H= Device address; 05H= Control single relay command; 00 00 H = DO0 Address; FF 00H= Active

DO0 close; 8C 3AH 16 byte CRC verify.

If single control other relay outputs, only need to change "DO Register Address" and "Active",

calculate CRC verify again.

Multi control DO outputs Master Send Data Format:

Content	Bytes	Data	Description				
Content	Dytes	(H: HEX)	Description				
Device Address	1	01H	01H Device, according to setting address				
Function Code	1	OFH	Write multi hold	ding coil			
DO Register	2	00.0011	Range: 0000H-0	003H, stands f	or DO0-DO3		
start address	2	00 00H					
Control Relay	2	00.0411	Range: 00001H-0004H				
Qty	2	00 04H					
Write Byte QTY	1	01H	Write 1 byte, since device only 4DO, use 4 binary can do it				
		9511	0FH stands for 4 DO status, high 4 byte invalid, low 4 byte				
			converter to binary as below				
Maitin - Data			DO3(bit3)	DO2(bit2)	DO1(bit1)	DO0(bit0)	
Writing Data	1	0FH	1	1	1	1	
		Active close	Active close	Active close	Active close		
			1= Active close,	0= Active ope	en	<u>. </u>	
16CRC Verify	2	7E 92H	CRC0 CRC1 low byte in front, high byte in behind				

Receiver Return Data Format:

Content	Bytes	Data (H: HEX)	Description			
Device Address	1	01H	01H Device, according to setting address			
Function Code	1	0FH	Write multi holding coil			
DO Register start address	2	00 00H	Range: 0000H-0003H, stands for DO0-DO3			
Active Relay Qty	2	00 04H	Qty: 0-4, stands for how many relays already actived			
16CRC Verify	2	54 08H	CRC0 CRC1 low byte in front, high byte in behind			

Example: Close device 4 DO at same time, then:



Server send: 01 0F 00 00 00 04 01 0F 7E 92

01H= Device address; 0FH= Control multi relay; 00 00H= Relay DO0 starting address; 00 04H= Control 4 relays; 01H= Send data qty; 0FH= Data sent converter to binary 0000 1111 high 4 byte invalid, low 4 byte 1111 sort to match DO3 DO2 DO1 DO0, 1 stands for close relay, 7E 92H CRC verify.

Device answer: 01 0F 00 00 00 04 54 08

01H= Device address; 0FH= Control multi relay; 00 00H= Relay DO0 starting address; 00 04H=

Actived 4 relays; 54 08H CRC verify.

6.1.3 Read DI State

Master Send Data Format:

Content	Bytes	Data (H: HEX)	Description			
Device Address	1	01H	01H Device, Range: 1-247, according to setting address			
Function Code	1	02H	02 read input coil DIN status			
DIN Register Start Address	2	00 00Н	Range: 0000H-0007H, stands for DINO-DIN7			
Read DIN Register Qty	2	00 08H	Range: 0001H-0008H, Read qty of DIN status			
16CRC Verify	2	79 CCH	CRCO CRC1 low byte in front, high byte in behind			

Receiver Return Data Format:

Content	Bytes	Data (H: HEX)	Description							
Device Address	1	01H	01H Dev	01H Device, Range: 1-247, according to setting address						
Function Code	1	02H	02 read	02 read input coil DIN status						
Return Bytes Qty	1	01H	Return [Return Data Length						
Returning Data	1	OFH	OFH confor DIN7 DIN 7 (bit7) 1 Close 1= Close	DIN6 (bit6) 1 Close	DIN5 (bit5) 1 Close	DIN4 (bit4) 1 Close	DIN3 (bit3) 1 Close	DIN2 (bit2) 1 Close	DIN1 (bit1) 1 Close	DINO (bitO) 1 Close



16CRC Verify	2	E1 8CH	CRC0 CRC1 low byte in front, high byte in behind
--------------	---	--------	--

Example: Inquiry device 8 DIN data at same time, then:

Server send: 01 02 00 00 00 08 79 CC

01H= Device address; 02H= Inquiry DIN status; 00 00H= DI Starting address; 00 08H= Serial reading

8 DIN status; 79 CC H CRC verify.

Device answer: 01 02 01 0F E1 8C

01H= Device address; 02H= Inquiry DIN status; 01H= Returning data bytes qty; 0FH DIN status, every byte stands for one DIN status, 0FH converter to binary 1111 1111 from high to low byte, stands for DIN7-DIN0 status, 0= Open, 1= Close, E1 8CH 16 byte CRC verify.

If need to inquiry multi DIN status, only need to change "DIN Register Start Address", "Read DIN Register Qty", calculate CRC verify again.

6.1.4 Read AI, Tem&Hum, DI0, Power value

Master Send Data Format:

Content	Bytes	Data (H: HEX)	Description			
Device Address	1	01H	01H Device, Range: 1-247, according to setting address			
Function Code	1	04H	04 read input register			
Register Starting Address	2	00 00Н	One address can read 2 bytes. AIN address range: 0000-000BH, One AIN data take two address, temperature address: 0018H, humidity address: 0019H, DIN1 count value address: 001A, 001B External power voltage address: 000E			
Read Register Qty	2	00 1CH	Read qty of input register, read AINO to DINO count value address, total 28 register, 0000H to 0001BH.			
16CRC Verify	2	F1 C3H	CRC0 CRC1 low byte in front, high byte in behind			

Receiver Return Data Format:

Content	Bytes	Data (H: HEX)	Description
Device Address	1	01H	01H Device, Range: 1-247, according to setting address



Function Code	1	04H	04 read inp	ut register											
Data Bytes Range	1	38H	One address AIN address temperatur value addre External po	s range: 000 e address: 0 ess: 001A,00	00-000 0018H 01B	BH,	ımidity adı				•				
		00 00 00		N= Retur	ning b	yte	s, sample	data 56 p	oints	s:					
		00 00 00	AIN	AIN0	AIN	1	AIN2	AIN3	AI	N4	AIN5				
		E7 00 00 00 DD 00	Receivin	00 00	00 0	0	00 00	00 00	00	00	00 00				
		00 00 DD	g Data	00 E7H	00		00	00	0	0	00				
	00 00 DD 00 00 00 DC 00 00 00 DE 00			DDI	1	DDH	DCH	DI	EH	DFH					
			Decimal	194	207	7	0	0	()	0				
			Value												
		00 00 DF	Real	1.94	2.07	7	0	0	()	0				
		00 00 00	Value												
Returning	N	00 04 C6 01 9A 00 00 00 01	01 9A 00		00 04 C6	00 04 C6				T_					
Data					Other	Extern		Τe	emperatur	Humio	dity		I0 Count		
				Value	Power Vo			е				Value			
		00 01 00	Receivin	04 C6	H		0B 36H	1B E4	1H	00 (00 00 0B				
		01 00 01	g Data	4000			2070	744			44				
		00 01 00	Decimal	1222			2870	714	0	11					
	OB 3	01 00 01	Value	42.22	. ,		20.700	74.40/	DII	1					
		0B 36 1B	Real	12.22	V		28.7°C	71.4%	кп		1 times				
		E4 00 00	Value	al Bower Va	oltage	Tor	mnoratura	Lumid:	v roc	.1					
		00 0BH	AIN, Externativalue=Regis		_	iei	iiperature	, munnull	утеа	"					
16CRC			varac-negis	,cer varac/1											
Verify	2	A9 3CH	CRC0 CRC1	low byte in	front,	hig	sh byte in k	ehind							

Example: Inquiry device 28 input type register at same time, start from address 0. Include 6 AIN, one device temperature, humidity, external power voltage, DIN0 count value, then:

Server send: 01 04 00 00 00 1C F1 C3

01H= Device address; 04H= Read input register value; 00 00H AIN0= Starting address; 00 1CH= Serial reading 28 input register value; F1 C3H CRC verify.

Device answer: 01 04 38 00 00 00 E7 00 00 0D DD 00 00 DD 00 00 DC 00 00 00 DE 00 00 00 DF 00 00 00 00 04 C6 01 9A 00 00 01 00 01 00 01 00 01 00 01 00 01 00 01 0B 36 1B E4 00 00 00 0B A9 3C

01H= Device address; 04H= Read input register value; 56 bytes data after 38H, 00 00 00 E7H AIN0 value, 00 00 00 DDD AIN1 value, 00 00 00 DDH AIN2 value, 00 00 00 DCH AIN3 value, 00 00 00



DEH AIN4 value, 00 00 00 DFH AIN5 value, 00 00 00 00H invalid value, 04 C6H external power voltage value, 01 9A 00 00 00 01 00 01 00 01 00 01 00 01 00 01 00 01H invalid value, 0B 36H temperature value, 1B 36H humidity value, 00 00 00 0BH DIN0 count value, A9 3C CRC verify.

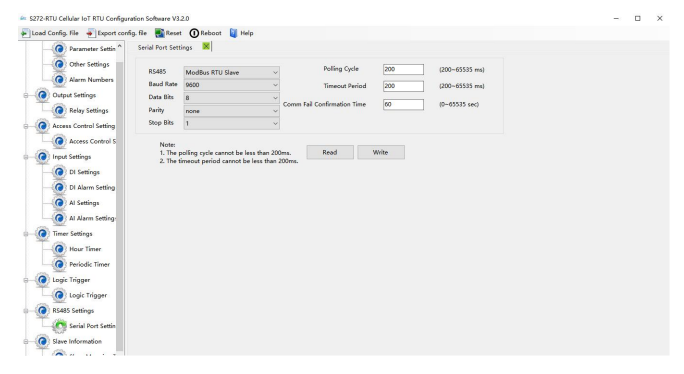
6.2 Modbus RTU Master Application

As Modbus master, RTU can be used to connect to expansion I/O module via RS485 serial port.

This section takes this RTU as a Modbus RTU master connect to Modbus RTU slave as an example, the details are as follows:

1) Serial port settings

In the [Serial Port] page, select "Modbus RTU Master", the baud rate, data bit, parity bit, and stop bit are consistent with the parameters of device connected to RS485 serial port, and the polling cycle, timeout time and The master/slave communication fail verify time can be set as default.



2) Slave settings

Refer to chapter 4.10.1 Slave Mapping Table

3) Shut down and restart the device

The device will running according to the configuration parameters.

Note: After adding slave information, the device must be shut down and restart.

6.2.1 Read Bool Mapping Address Data

Master Send Data Format:



Content	Bytes	Data (H: HEX)	Description		
Device Address	1	01H	01H Device, Range: 1-247, according to setting		
			address		
Function Code	1	01H	Read Holding Coil type, Function Code 01		
Boolean			Range: 0040H-007FH, Address refer to chapter 8.2		
Register Starting	2	00 40H			
Address			Mapping Register		
Read Register	2	00 0AH	Range: 0001H-0040H, Boolean mapping address, total		
Qty	2	00 0ATT	64 address		
16CRC Verify	2	BD D9H	CRC0 CRC1 low byte in front, high byte in behind		

Receiver Return Data Format:

	: HEX)				Descr	iption				
(01H	01H Device	, accord	ing to	the da	ta Mas	ter sei	nd		
(01H	Read Holdii	ng Coil							
(02H	Return data length								
		According t	o Modb	us pro	tocol, t		-		_	
	73 01H	BIT Position	Bit15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
n		Boolean Address	Invali d	Inv alid	Inv alid	Inv alid	Inv alid	Inva lid	73	72
/3		Value	0	0	0	0	0	0	0	1
		BIT	Bit7	Bit 6	Bit 5	Bit 4	Bit	Bit2	Bit 1	Bit 0
		Boolean Address	71	70	69	68	67	66	65	64
		Value	0 Dyalue	1	1	1	0	0	1	1 valid
FF	ט ט כ ⊔	_							u as III	vallu
	n 73	73 01H	O1H Read Holding Return data O2H High byte in According to converter by BIT Position Boolean Address Value BIT Position Boolean Address Value Eg: Read 10	O1H Read Holding Coil Return data length High byte means lo According to Modb converter binary as BIT Position Boolean Invali Address d Value 0 BIT Position Boolean Address Value 0 Eg: Read 10 value, length	O1H Read Holding Coil Return data length High byte means low add According to Modbus proconverter binary as below BIT Bit15 14 Boolean Invali Inv Address d alid Value 0 0 BIT Bit7 Position Bit7 Position 6 Boolean 71 70 Address Value 0 1 Eg: Read 10 value, high 10	Return data length O2H High byte means low address data According to Modbus protocol, acconverter binary as below: BIT Bit15 H Bit Bit Position Invali Inv Invalue 0 0 0 BIT Bit7 Bit Bit Bit Bit Invali Inv Invalue 0 0 0 BIT Bit7 Bit Bit Bit Bit Invali Inv Invalue 0 0 0 BIT Bit7 Bit Bit Bit Bit Bit Invali	O1H Read Holding Coil	O1H Read Holding Coil Return data length	O1H Read Holding Coil Return data length	O1H Read Holding Coil Return data length

Example: Read 10 mapping Boolean value starting from address 64, then:

Server send: 01 01 00 40 00 0A BD D9

01H= Device address; 01H= Read holding coil; 00 40H= Read Boolean value starting from address





64; 00 0AH= Serial reading 10 Boolean status; BD D9H CRC verify.

Device answer: 01 01 02 73 01 5D 0C

01H= Device address; 01H= Read holding coil; 02H= Returning data bytes; 73 01H= 10 Boolean status read, refer to table above; 5D 0CH CRC verify.

6.2.2 Revise Bool Mapping Address Data

If need to revise slaves connected, need to add slave and use function code 15 for mapping command in configuration software. After mapping address value changed, will revise to write RS485 matched slave address data.

Master Send Data Format:

Content	Bytes	Data (H: HEX)	Description		
Device Address	1	01H	01H Device, Range: 1-247, according to setting address		
Function Code	1	05H	Write single Holding Coil type, Function Code 05		
Boolean Mapping Register Address	2	00 40H	Range: 0040H-007FH, address refer to chapter 8.2 Mapping Register		
Writing Value	2	FF 00H	This value: FF 00H or 00 00H, FF 00H= Write 1, 00 00H=		
			Write 0		
16CRC Verify	2	8D EEH	CRC0 CRC1 low byte in front, high byte in behind		

Receiver Return Data Format:

Content	Bytes	Data (H: HEX)	Description			
Device Address	1	01H	01H Device, according to the data Master send			
Function Code	1	05H	Write single Holding Coil type, Function Code 05			
Boolean Register Address	2	00 40H	Range: 0040H-007FH			
Writing Value	2	FF 00H	This value: FF 00H or 00 00H, FF 00H= Write 1, 00 00H= Write 0			
16CRC Verify	2	8D EEH	CRC0 CRC1 low byte in front, high byte in behind			

Example: Revise Boolean mapping address 64 status value, revise to 1, then:

Server send: 01 05 00 40 FF 00 8D EE

01H= Device address; 05H= Revise Boolean value; 00 40 H= Revise mapping address; FF 00H=



Write 1, 8D EEH16 byte CRC verify.

Device answer: 01 05 00 40 FF 00 8D EE

01H= Device address; 05H= Revise Boolean value; 00 40 H= Revise mapping address; FF 00H= Write 1, 8D EEH16 byte CRC verify.

If need revise multi, please refer to Modbus protocol, Function code 15.

6.2.3 Read Data Type Mapping Address

Master Send Data Format:

Content	Bytes	Data (H: HEX)	Description
Device Address	1	01H	01H Device, Range: 1-247, according to setting address
Function Code	1	03H	03 function code, read holding register
Mapping Register Starting Address	2	4E 20H	One address can read 2 bytes. Address range: 4E20H-501CH, mapping data type address range, address refer to chapter 8.2 Mapping Register
Read Mapping Register Qty	2	00 0AH	Read qty of input register
16CRC Verify	2	3D 2FH	CRC0 CRC1 low byte in front, high byte in behind

Receiver Return Data Format:

		Description					
1	01H	01H Device, Range: 1-247, according to setting address				ess	
1	03H	Read holding register					
1	14H	One address can read 2 bytes.					
N= eturnin g Bytes	00 14 00 1E 00 28 00 32 00 4B 00 41 00 0A 00 25 00 14 00 2AH	Mapping Address Receive Data Mapping Address	20000 00 14H 20005	20001 00 1EH 20006	20002 00 28H 20007	20003 00 32H 20008	20004 00 4BH 20009
et	1 1 N= turnin	1 03H 1 14H 00 14 00 1E 00 N= 28 00 32 00 4B turnin 00 41 00 0A 00 Bytes 25 00 14 00	1 03H Read holding 1 14H One address N= Returning Mapping Address Receive Data Data Mapping Address Receive Data	1 03H Read holding register 1 14H One address can read 2 N= Returning bytes, san Mapping Address Value of the color of	1 03H Read holding register 1 14H One address can read 2 bytes. N= Returning bytes, sample data Mapping Address N= Receive Data 00 14 00 1E 00 25 00 14 00 2AH Mapping Address 20000 20001 Receive Data Mapping Address 20005 20006	1 03H Read holding register 1 14H One address can read 2 bytes. N= Returning bytes, sample data 56 points Mapping Address 20000 20001 20002 N= turnin 00 41 00 0A 00 Bytes 25 00 14 00 2AH Mapping Address 20005 20006 20007	1 03H Read holding register 1 14H One address can read 2 bytes. N= Returning bytes, sample data 56 points: Mapping Address 20000 20001 20002 20003 Receive Data 00 14 H 00 1EH 00 28H 00 32H Mapping Address 20005 20006 20007 20008



			Data	00 41H	00	00 25	00 14	00 2A
					0AH			
			Mapping address data real value need to calculate slave					
			mapping data type according device RS485 connected, refer					
			to " Mapping Register Address and Function code"					
16CRC Verify	2	FB 34H	CRC0 CRC1 low byte in front, high byte in behind					

Example: Read 10 mapping address data, start from 20000, then:

Server send: 01 03 4E 20 00 0A D3 2F

01H= Device address; 03H= Read holding register; 4E 20H= Read starting address, decimal 20000 00 0AH read 10 register value, D3 2FH 16 byte CRC verify.

Device answer: 01 03 14 00 14 00 1E 00 28 00 32 00 4B 00 41 00 0A 00 25 00 14 00 2A FB 34

01H= Device address; 03H= Read holding register; 14H return 20 bytes, 00 14 00 1E 00 28 00 32 00 4B 00 41 00 0A 00 25 00 14 00 2A return data, refer to table above, FB 34H 16 byte CRC verify.

6.2.4 Revise Data Type Mapping Address

If need to revise slave data which RS485 connected, need to add slave and use function code 16 for mapping command in configuration software. After mapping address value changed, will revise to write RS485 matched slave address data.

If the data type of address 20000 mapping salves is signed-int AB:

Master Send Data Format:

Content	Bytes	Data (H: HEX)	Description
Device Address	1	01H	01H Device, Range: 1-247, according to setting address
Function Code	1	06H	Write single holding register
Mapping	2	45.2011	Address range: 4E20H-501CH, mapping data type address
Register Address	2	4E 20H	range, address refer to chapter 8.2 Mapping Register
Writing Data	2	00 64H	Sample data writing value is decimal 100
16CRC Verify	2	9E C3H	CRC0 CRC1 low byte in front, high byte in behind

Receiver Return Data Format:

Content	Bytes	Data (H: HEX)	Description
Device Address	1	01H	01H Device, Range: 1-247, according to setting address



Function Code	1	06H	Write single holding register	
Mapping	2	4E 20H	Address range: 4E20H-501CH, mapping data type	
Register Address	2	4E 20H	address range	
Writing Data	2	00 64H	Writing 100 successfully	
16CRC Verify	2	9E C3H	CRC0 CRC1 low byte in front, high behind	

Example: If the data type of address 20000 mapping salves is signed-int AB, revise mapping address 20000 register to 100, then:

Server send: 01 06 4E 20 00 64 9E C3

01H= Device address; 06H= Revise single holding register value, 4E 20H= Revise address 20000 register value, 00 64H= Write to decimal value 100, 9E C3 H16 byte CRC verify.

Device answer: 01 06 4E 20 00 64 9E C3

01H= Device address; 06H= Revise single holding register value, 4E 20H= Revise address 20000 register value, 00 64H= Revise to decimal value 100, 9E C3 H16 byte CRC verify.

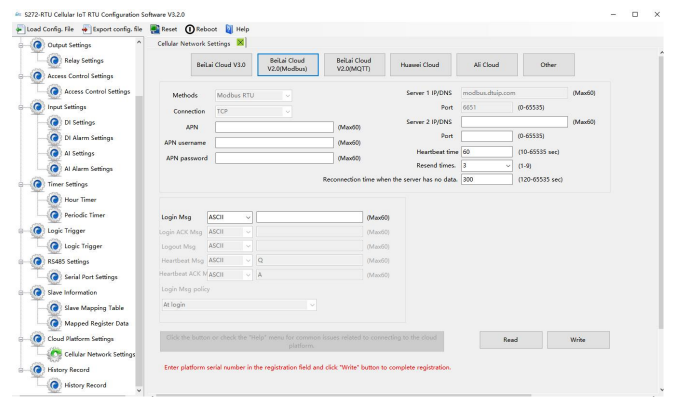
If need to revise multi data type mapping address, refer to Modbus protocol, Function code 16.

7 Connect to Cloud Platform

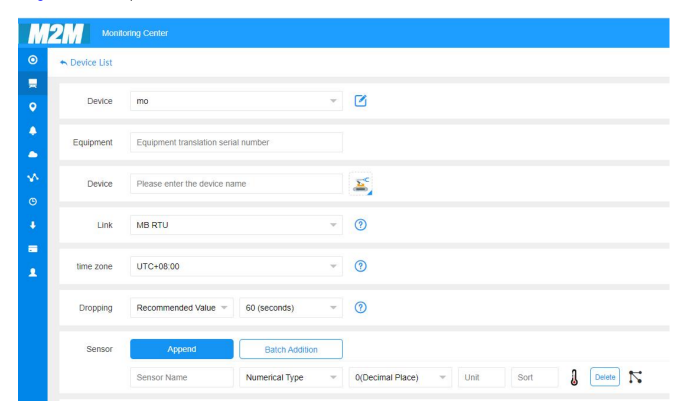
7.1 BLIIoT Modbus Cloud

Enter "Login message" then click "Write"
 Please contact sales person to get Login message

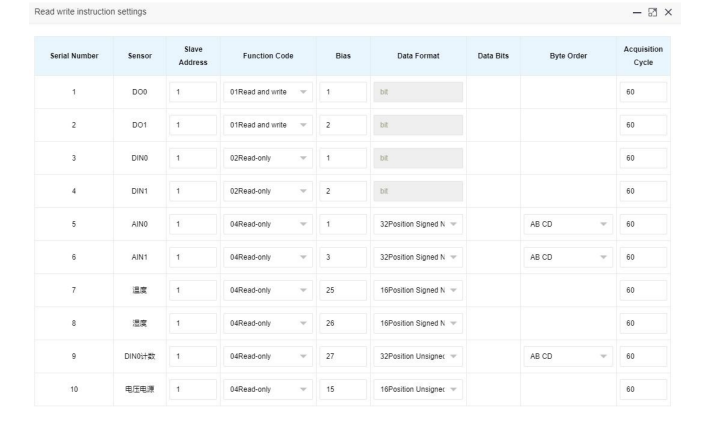




2) Add data points BLIIoT cloud(Data point identification REGXXX refer to chapter 8.1 Device Register Address)



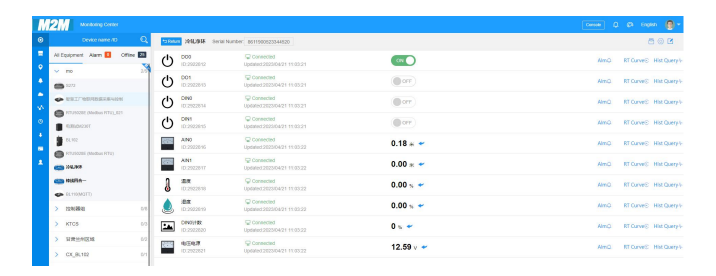






- Slave address: S27X ID
- Function code: Select the corresponding function code according to the slave type(Refer to chapter 8.2 Mapping Register)
- Bias: The register address of S27X needs to plus 1, such as address 0 bias item enter 1
- > Data format: The Boolean type does not need to be set, and the numerical type is selected according to the actual situation.
- Byte order:Sorting of numerical data points
- Acquisition cycle: Interval time of data acquisition





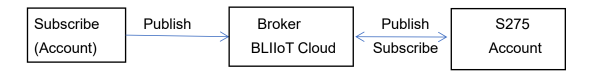
7.2 BLIIOT MQTT Cloud

There are three kinds of identities in the MQTT protocol: Publisher (Publish), Broker (Broker) (server), and Subscriber (Subscribe). Among them, the publisher and subscriber are both clients, the broker is server, and the message publisher can also be a subscriber. Take S27X connected to BLIIoT cloud 2.0 platform as an example:

When device publish I/O point data:

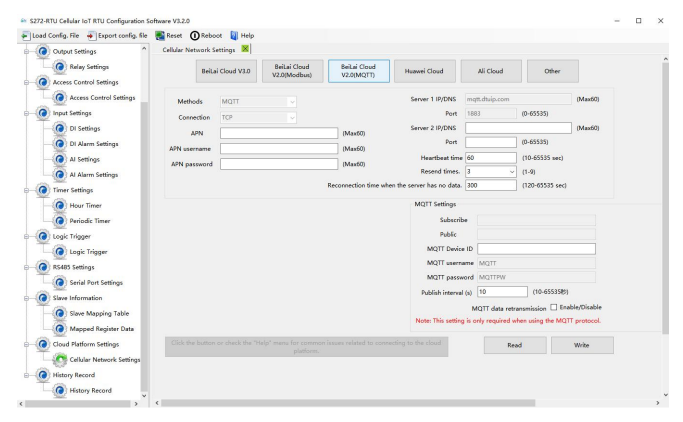


When customer control the device:

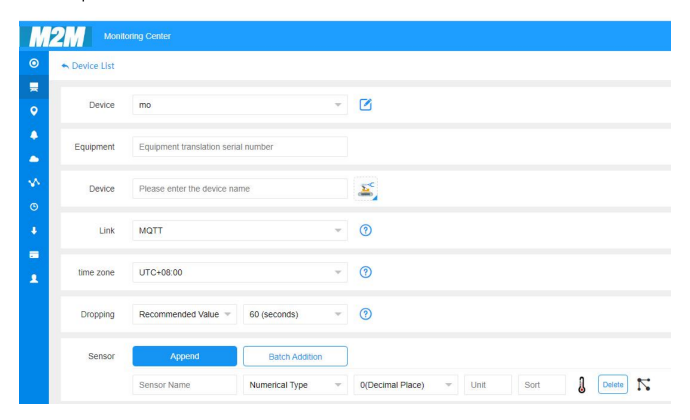


Enter MQTT device ID



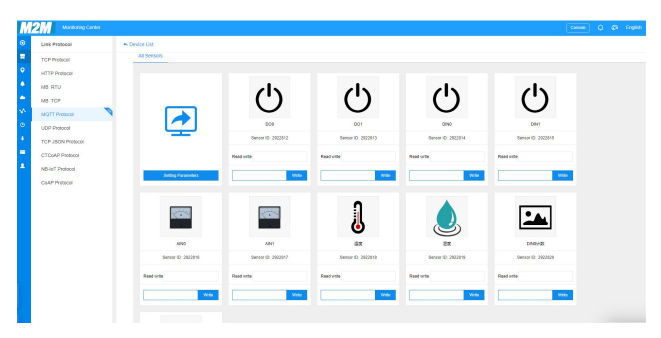


Add data points on BLIIoT cloud



Read and write identification setting, slave identification unified as REG plus mapping register address, refer to chapter 8.2 Mapping Register





Payload data format of device publish message

```
Publish Topic: MQTT client ID
{
         "sensorDatas": [
                  "flag":"DI1",
                                          //Read and write flag
                  "switcher":1
                                          //data type and value
              },
              {
                  "flag":"AI1",
                   "value":10.00
                  "flag":"REG20000",
                                           // Register address and value
                  "value":1.00
              }
         ],
         "time":"1591841863",
                                            //Time stamp (When power on, first time
    connection no time stamp, later connections have time stamp)
         "state":"alarm",
                                          //Alarm(Only appears when alarm occurs)
         "state": "recovery",
                                         //Alarm(Only appears when alarm recover)
         "retransmit": "enable"
                                         //Historical data (only for re-transmission of
    historical data, but not for real-time data)
```

Note:

//Read and write flag: the character is "flag", followed by "MQTT identification of data points"



//Data type and value:

- 1. Switch-type data: the character is "switcher", followed by "0" or "1" (0 open, 1 closed)
- 2. Numerical data: the character is "value", followed by "specific value"

//Timestamp: the character is "time", followed by "specific timestamp"

//Alarm and recovery identification: the characters are "state", followed by "alarm" or "recovery" (alarm is alarm data, recovery is recovery data)

//Historical data identification: the character is "retransmit", followed by "enable"

The data collected during the network disconnection will be temporarily stored in the device, and will be republished when the network is recovered. It is identified by the "retransmit" character, indicating historical data. (Need to enable MQTT data retransmission function in the configuration software)

Payload data format in device subscription message

(The topic of the BLIIoT 2.0 platform downstream publish message is called "device serial number/sensor ID", so the device subscribe topic needs to add the wildcard "/+" in order to receive the data sent by the platform to achieve control)Subscribe topic: device serial number /+ (corresponding to the data filled in the subscribe topic item on the configuration software)

Note:

//Platform sensor ID: The character is "sensorsID", followed by the ID number (ID is automatically generated by the platform)

//Data type and value:

- 1. Switch-type data: The character is "switcher", followed by "0" or "1" (0 open, 1 closed)
- 2. Numerical data: The character is "value", followed by "specific value"

//Read and write flag: The character is "flag", followed by "MQTT identification of data points"

//Downstream packet identification of the platform: The character is "down", followed by "down", which means that this is the downlink data of the platform.



Device I/O data point read and write flag

Data Point	Flag	Туре	Description
DO	DOx	Switcher	0 is open, 1 is closed
DI	DIx	Switcher	0 is open, 1 is closed
Al	Alx	Value	True value = original value
Temperature	TEMP	Value	True value = original value
Humidity	HUMI	Value	True value = original value
External power voltage	EXTPWR	Value	True value = original value
DIN0 counter	COUNT	Value	True value = original value
DIN1counter	COUNT1	Value	True value = original value
DIN2 counter	COUNT2	Value	True value = original value
DIN3 counter	COUNT3	Value	True value = original value

Note:

"DOx": DO0, DO1, DO2, DO3

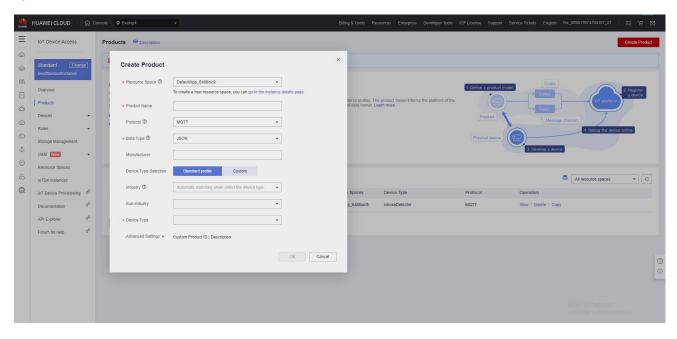
"DIx": DI0, DI1, DI2, DI3, DI4, DI5, DI6, DI7

"Alx": AI0, AI1, AI2, AI3, AI4, AI5

7.3 Huawei Cloud

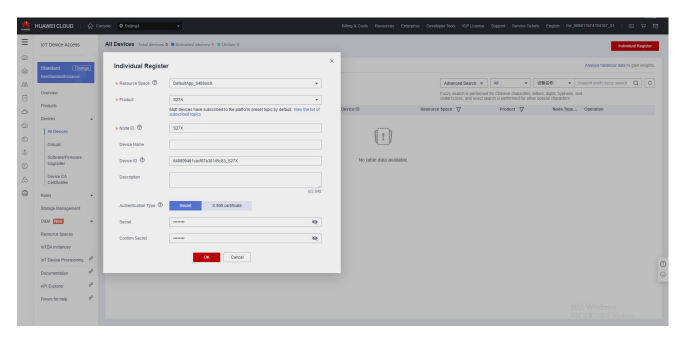
Firstly, create a device on HUAWEI CLOUD to obtain the device ID, device secret, service ID.

1, Create Product

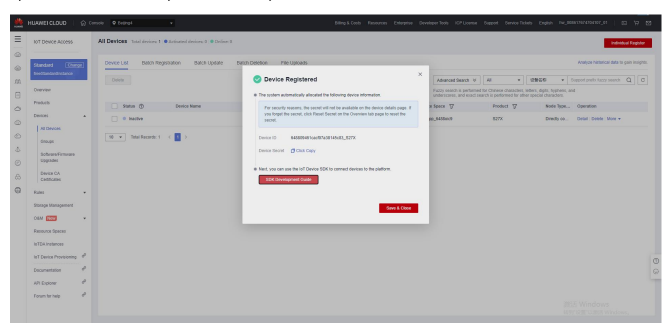


2, Individual Register

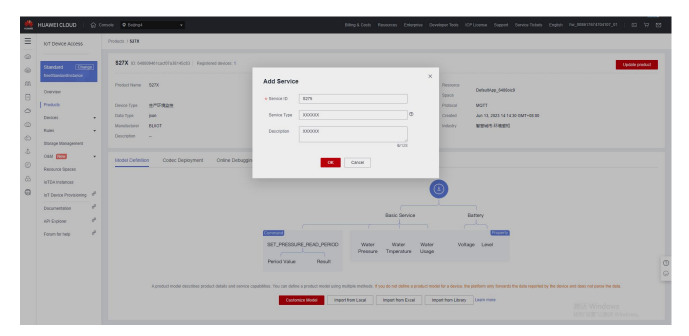




3, Obtain the device ID, device secret, service ID

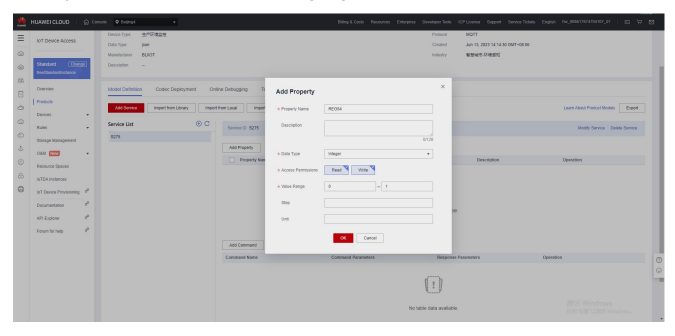




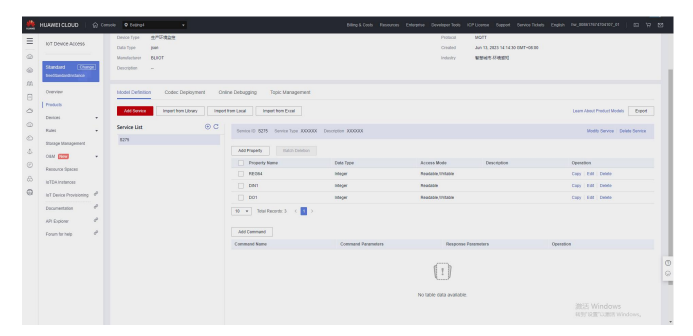


4, Add Property

Property name refer to chapter 8.2 Mapping Register

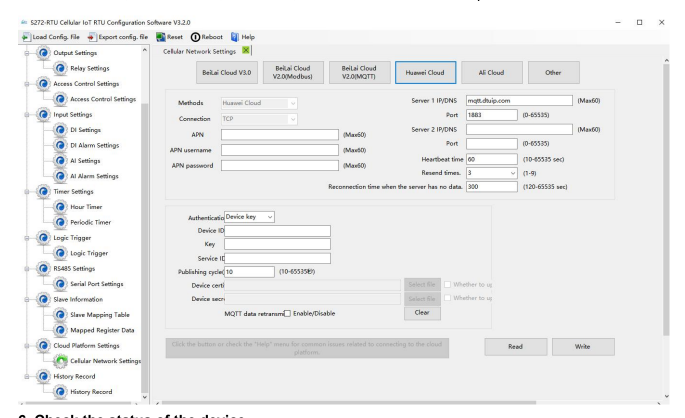




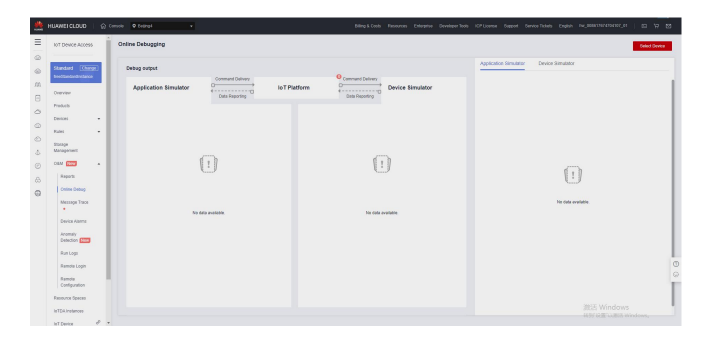


5, RTU configuration

Fill in device ID, device secret, service ID, then click write to save the parameters.



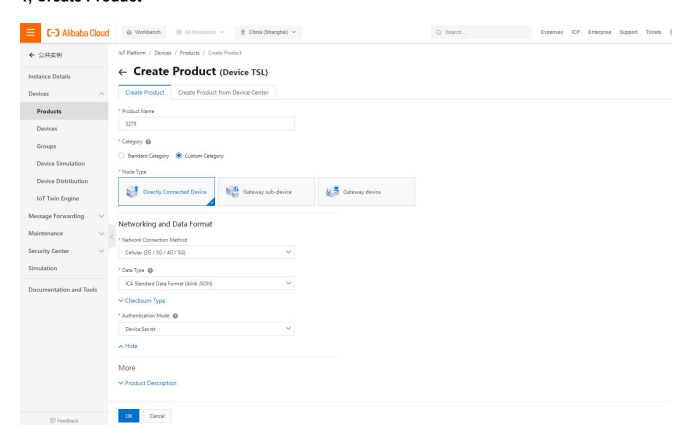
6, Check the status of the device



7.4 Ali Cloud

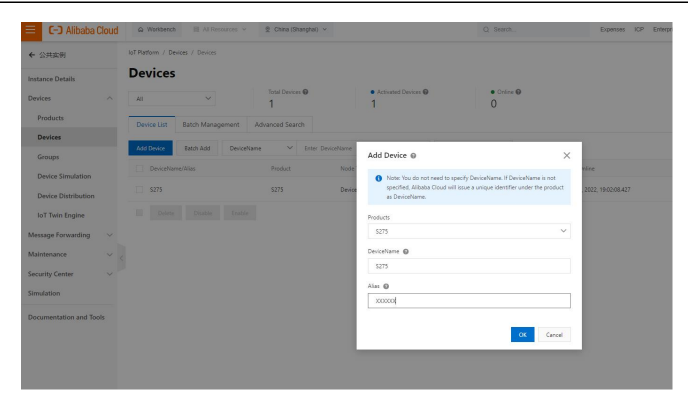
Firstly, create a product on ALI CLOUD to obtain the device certificate.

1, Create Product

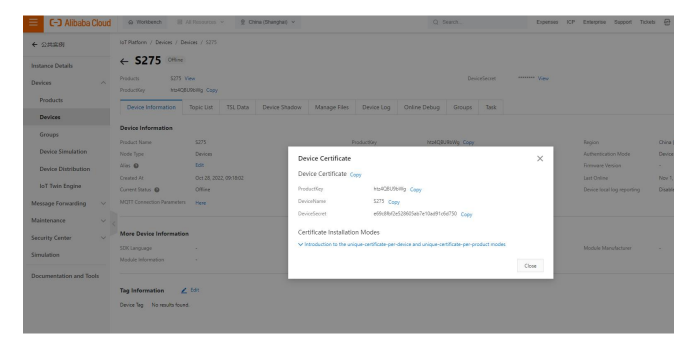


2, Add Device





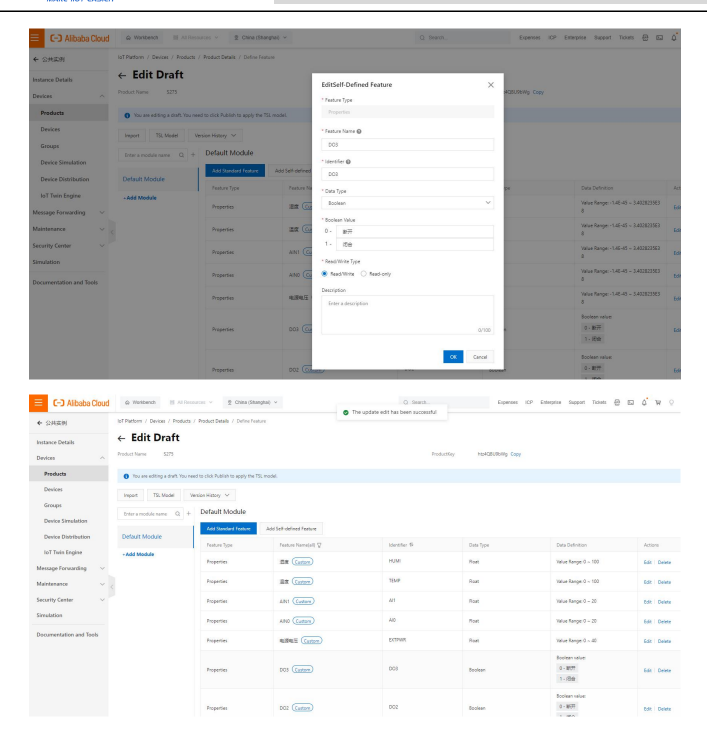
3, Obtain device certificate



4, Add Feature

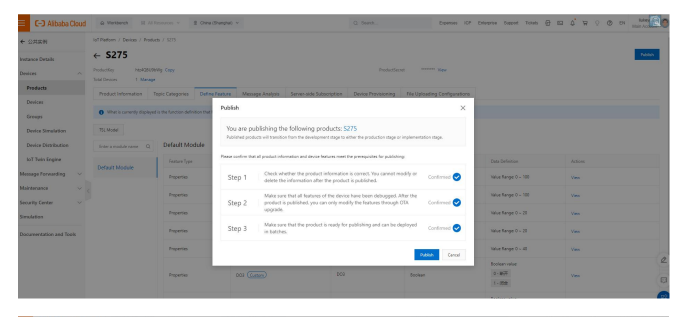
"Identifier" refer to chapter 8.2 Mapping Register

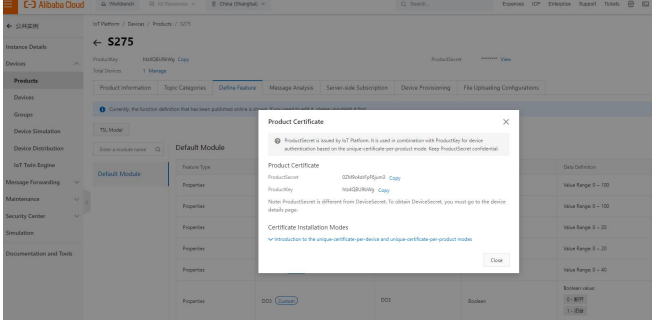




5, Publish



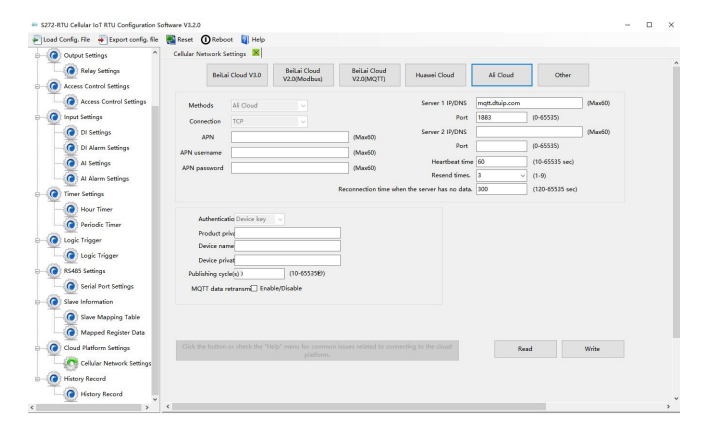




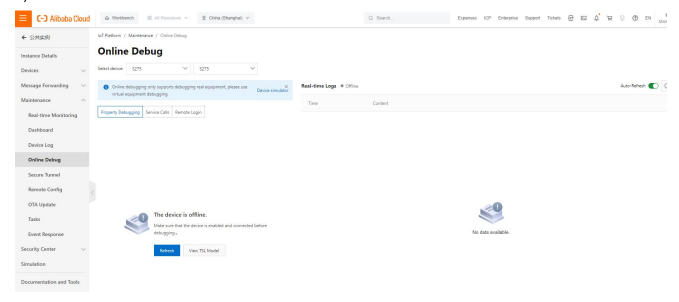
6, RTU configuration

Fill in the parameters, then click write to save the parameters.





7, Check the status of the device

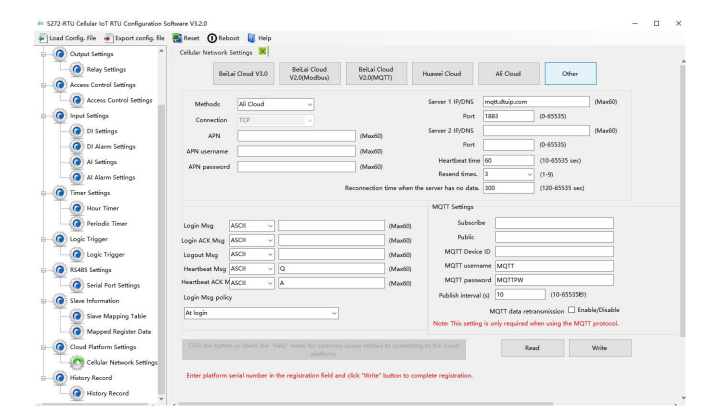


7.5 Other IoT Server

S27X supports custom cloud platform configuration, which supports MODBUS RTU, MOBUDS TCP, and MQTT protocols.

The data format of the custom MQTT protocol is the same as the data format of the MQTT of the BLIIoT Cloud V2.0 platform.

The Modbus RTU and Modbus TCP protocols are standard Modbus protocols.



8 Register

8.1 Device Register Address

1) Read and Write, Holding Coil (Function Code 01, Function Code 05, Function Code 15)

Register Address		Definition	Dete Type	Decemention
Hexadecimal	Decimal	Definition	Data Type	Description
0	0	DO0	Bool	
1	1	DO1	Bool	1: Relay close
2	2	DO2	Bool	0: Relay open
3	3	DO4	Bool	

2) Read, Input Coil (Function Code 02: Read Coil)

Register Address		Definition	Data Type	Description
Hexadecimal	Decimal	Deminion	Data Type	Description
0	0	DI0	Bool	Dry contact
1	1	DI1	Bool	Short circuit: Logic 1
2	2	DI2	Bool	Open circuit: Logic 0
3	3	DI3	Bool	
4	4	DI4	Bool	Wet contact



5	5	DI5	Bool	0-0.5V: Logic 1
6	6	DI6	Bool	3-30V: Logic 0
7	7	DI7	Bool	

3) Read, Input Register (Function Code 04: Read Input Register)

Register Address		Definition	Data Tuna	Description
Hexadecimal	Decimal	Definition	Data Type	Description
0	0	AI0	32bit int	Y=X/100
2	2	Al1	32bit int	Y=X/100
4	4	Al2	32bit int	Y=X/100
6	6	Al3	32bit int	Y=X/100
8	8	Al4	32bit int	Y=X/100
Α	10	AI5	32bit int	Y=X/100
C-D	12-13	Unavailable		
E	14	Voltage	16bit unint	Y=X/100
F-17	15-23	Unavailable		
18	24	Temperature	16bit int	Y=X/100
19	25	Humidity	16bit int	Y=X/100
4.6	26	DI0 count value	32bit uint	Enable when DIN0 as
1A	20	Dio count value	32bit uirit	counter mode
1C	28	DI1 count value	32bit uint	Enable when DIN1 as
	20	Dir count value	SZDIL UITIL	counter mode
1E	30	DI2 count value	32bit uint	Enable when DIN2 as
	30	DIZ COUNT Value	SZDIL UITIL	counter mode
20	32	DI3 count value	32bit uint	Enable when DIN3 as
20	J2	DIS Count value	JZDIL UITIL	counter mode

In the description, each variable is defined as follows:

Y: True value

X: The value stored in the register

"Y=X/100" means: "real value = the value stored in the current register/100"

4) Read and Write, Holding Register (Function Code 03, Function Code 06, Function Code 16)

Register Address		Definition	Data Tuna	Description
Hexadecimal	Decimal	Definition	Data Type	Description
5A(bit0)	90(bit0)	DI0 count clear	Bool	Write 1 to clear DI0 count
5A(bit1)	90(bit1)	DI1 count clear	Bool	Write 1 to clear DI1 count
5A(bit2)	90(bit2)	DI2 count clear	Bool	Write 1 to clear DI2 count
5A(bit3)	90(bit3)	DI3 count clear	Bool	Write 1 to clear DI3 count



1200	5000	DI0 count value	32bit uint	Enable when DIN0 as
1388	5000	Dio count value	SZDIL UITIL	counter mode
138A	SA 5002 DI1 count value 32bit uint	Enable when DIN1 as		
130A	5002	Dir count value	SZDIL UITIL	counter mode
138C 5	5004	DI2 count value	32bit uint	Enable when DIN2 as
1360	3004	Diz Courit value	32bit uiiit	counter mode
138E	5006	DI3 count value	32bit uint	Enable when DIN3 as
130E				counter mode

Device I/O data point read and write flag

Data Point	Flag	Туре	Description
DO	DOx	Switcher	0 is open, 1 is closed
DI	Dlx	Switcher	0 is open, 1 is closed
Al	Alx	Value	True value = original value
Temperature	TEMP	Value	True value = original value
Humidity	HUMI	Value	True value = original value
External power voltage	EXTPWR	Value	True value = original value
DIN0 counter	COUNT	Value	True value = original value
DIN1counter	COUNT1	Value	True value = original value
DIN2 counter	COUNT2	Value	True value = original value
DIN3counter	COUNT3	Value	True value = original value

Note:

"DOx": DO0, DO1, DO2, DO3

"DIx": DI0, DI1, DI2, DI3, DI4, DI5, DI6, DI7

"Alx": Al0, Al1, Al2, Al3, Al4, Al5

8.2 Mapping Register

1) Holding Coil (Function Code 01, Function Code 05, Function Code 15)

Register Address		Definition	Data Type	Description
Hexadecimal	Decimal	Deminion	Data Type	Description
40	64	Bool 64	Bool	Boolean type, slave
41	65	Bool 65	Bool	mapping address, can
42	66	Bool 66	Bool	mapping slave input coil
			Bool	and holding coil status.
			Bool	Total 64



76	127	Rool 127	Bool	
/	121	D001 121	D001	

2) 16 Bit Slave Register: Read and Write, Holding Register, Function Code 03, 06, 16

Register Address		Definition	Data Type	Description
Hexadecimal	Decimal	Deminion	Data Type	Description
4E 20	20000	16bit data 20000		According to mapping
4E 21	20001	16bit data 20001		rules set via configuration
4E 22	20002	16bit data 20002	Sort AB, its	software, this address will
			data type	sort slave mapping data
			according to	to AB, stock in this
			slave	address, for cloud
			mapping	reading together, can
4E 9F	20127	16bit data 20127	data type	mapping slave input and
				holding register.
				Total 128

3) 32 Bit Slave Register: Read and Write, Holding Register, Function Code 03, 06, 16

Register Addr	ess	Definition	Definition Data Type	
Hexadecimal	Decimal	Definition	Data Type	Description
4E A0	20128	32bit data 20128		According to mapping
4E A2	20130	32bit data 20130		rules set via
4E A4	20132	32bit data 20132	Sort ABCD, its data type according to slave mapping data type	configuration software, this address will sort
				slave mapping data to
				ABCD, stock in this
4F 1E	20254	32bit data 20254		address, for cloud reading together, can mapping slave input and holding register. Total 64

4) 64 Bit Slave Register: Read and Write, Holding Register, Function Code 03, 06, 16

Register Address		Definition	Data Type	Description
Hexadecimal	Decimal	Definition	Data Type	Description
4F 20	20256	64bit data 20256	Sort	According to mapping
4F 24	20260	64bit data 20260	ABCDEFGH	rules set via
4F 28	20264	64bit data 20264	, its data	configuration software,

			type	this address will sort
			according to	slave mapping data to
	•••		slave	ABCDEFGH, stock in
			mapping	this address, for cloud
50 1C	20508	64bit data 20508	data type	reading together, can
				mapping slave input
				and holding register.
				Total 64

MQTT identifier of the mapping register is unified as "REG" + the corresponding value

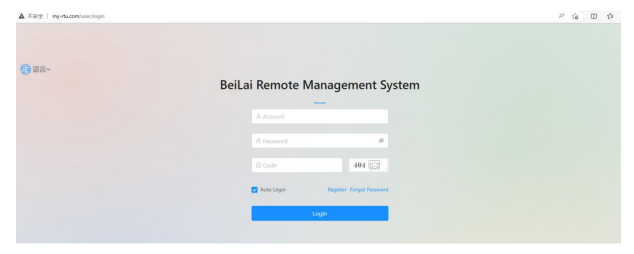
For example: Slave Boolean 64, MQTT ID is REG64, 16-bit 20000 ID is REG20000.

9 BLRMS

9.1 Register a BLRMS account

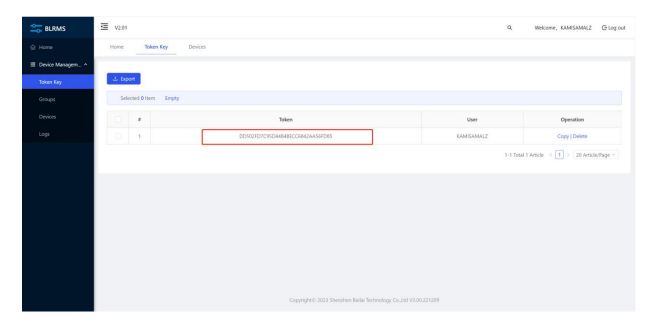
BLRMS Address: my-rtu.com

Register a BLRMS account then log in.



A token will be automatically generated in the BLRMS.

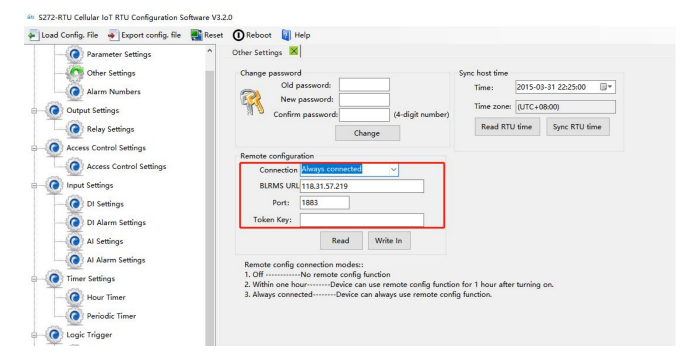
The token is a unique identification number for each account to identify the user. Every user under the device need to use the same Token. Click "Device Management" - "Token Key" to get the token.



9.2 Remote configuration

Choose connection mode, fill in the BLRMS URL, Port, and Token key, then click write in.

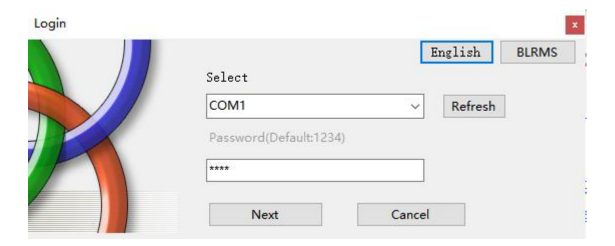
BLRMS address: 118.31.57.219, port 1883.



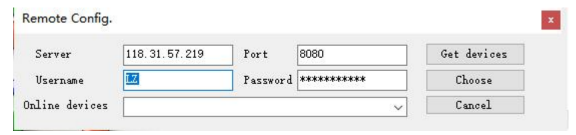
9.3 Remote management

Open the configuration software and click the BLRMS button(remote operation requires the device in operation mode and SIM card).

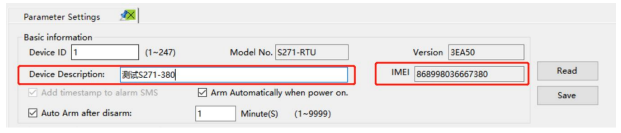




Fill in the Server IP: 118.31.57.219, port 8080. Then fill in the account password of the BLRMS and click "Get device". All the devices applicable to the configuration software under this account will appear at the Online Device.



Device name defaults to the IMEI serial code. If user filled in Device Description, then the device name is the device description.



After selecting the correct device, click choose to connect. If the connection failed, please confirm that the device is in operation mode and the SIM card communication is normal and the device state is online; the offline state may be caused by delay, please wait a while to get the device again. The port COM option becomes gray when successful connection. Click next to start remote configuration.

10 Upgrade

Firmware of this device can be upgraded through USB, please contact BLIIoT sales person if you need to upgrade the firmware.



11 Warranty Term

- 1) This equipment will be repaired free of charge for any material or quality problems within one year from the date of purchase.
- 2) This one-year warranty does not cover any product failure caused by man-made damage, improper operation, etc.

12 Technical Support

Shenzhen Beilai Technology Co., Ltd.

Website: https://www.bliiot.com