



Industrial cellular Router

R10 R10A

**User Manual** 

**Ver 1.0** 

**Date updated: 2022-8-26** 

**Shenzhen Beilai Technology** 

Co.,Ltd

https://www.bliiot.com

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## Industrial cellular Router R10 R10A

#### **Preface**

Thank you for using the industrial cellular router of Shenzhen Beilai Technology Co., LTD. Reading this product manual will enable you to quickly master the functions and usage of this product.

#### **Copyright statement**

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#### **Disclaimer**

If the equipment can no longer be used due to the carrier's network upgrade, the company cannot provide free upgrade service. If the operator's network service is interrupted due to special reasons, the machine will not work normally, and the company will not bear the consequences.

This product is mainly used for data transmission based on 4G networks application, please provide the parameters according to the specifications and technical specifications used, at the same time please note especially 4G radio products should pay attention to when using the matters needing attention, the company does not undertake due to abnormal use or improper use or personal injury caused by the product property.

#### **Revision History**

Updated date	Version	Instructions	Author
2022.08.26	V1.0	The first edition	XJH

#### **Models Selection Table**

Model	SIM card	WiFi mode	RS 232	RS 485	GPS	Micro USB	Extend Function
R10	1	2	Multi	plexing	optional	support	Modbus Slave/MQTT
R10A	1	2	Multi	plexing	optional	support	Modbus Master /Slave /MQTT



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## 1. Product introduction

#### 1.1. Brief Introduction

R10A is not only an industrial-grade router, but also has outstanding feature such as programmable logic control, cycle timer, edge computing and replaces PLC to a certain extent. it can be used as Modbus RTU/TCP Master for data acquisition, convert Modbus to MQTT protocol, or Transparently Transmit data (Pass-through). One-click directly connect to multiple cloud platforms such as AWS IoT, Thingsboard cloud, Huawei cloud etc. It is suitable for remote monitoring and remote control.

#### Router function:

R10A support WiFi both AP mode and Client mode. It can provide Internet access for other networking devices, such as IP camera.

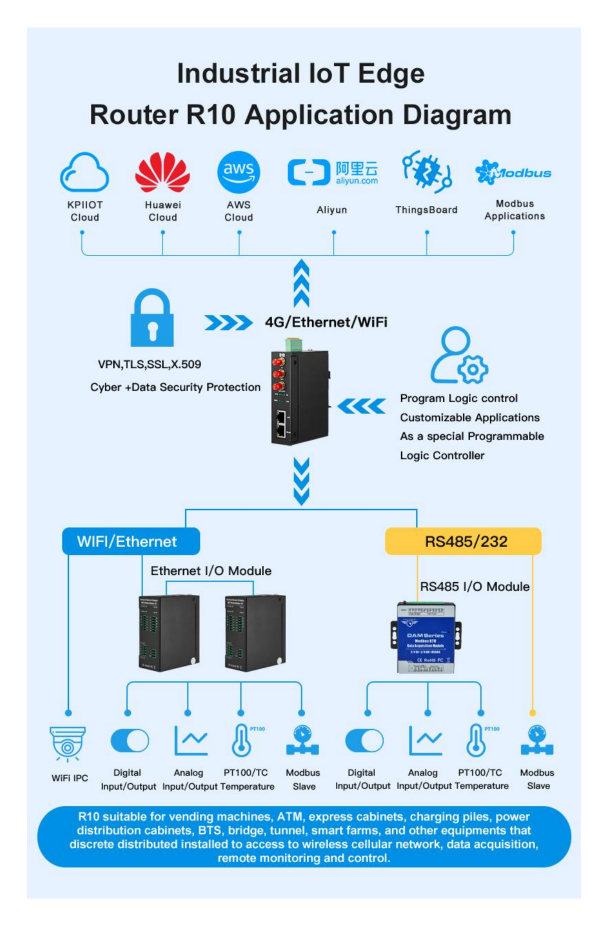
Data acquisition DAQ and cloud monitoring:

R10A can performs Modbus Master to poll data from meters/sensors , and then transmit data to cloud platform for remote monitoring

#### Extension function:

R10A can connect the I/O modules either by RS485/232 or Ethernet cable, so as to extend I/O.







# 1. 2. Typically Applications

R10 router can be widely used in the M2M industry in the Internet of Things industry chain. Such as smart power grid, intelligent transportation, smart home, financial Internet of Things wireless communication router, mobile POS terminal, supply chain automation, industrial automation, intelligent building, fire protection, public safety, environmental protection, meteorology, digital medical, remote sensing survey, agriculture, forestry, water, coal, petrochemical and other fields.

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, etc.





# 1. 3. Safety instructions



Safety instructions

Please do not use this product in places where mobile phones are prohibited!



Radio interference

This product uses GSM/GPRS/3G/4G wireless network, please pay attention to wireless interference

# 1. 4. Standard Packing List

Before installing and using the equipment, please check whether the following materials are available in the product packaging box. (pictures are for reference only)

• 1 x Router device



• 1 x 7PIN 3.5mm Terminal



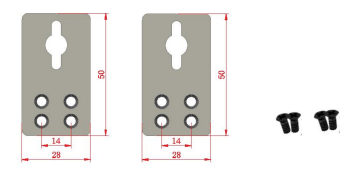
• 1 x antenna for 2G/3G/4G cellular



• 2 x antenna for WIFI 2.4G



• 2 x bracket kit for wall-mounted



• 1 x bracket kit for DIN rail mounted



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## Industrial cellular Router R10 R10A

• 1 x Instruction Manual (PDF version)

Note: Please scan the card QR code to download

• 1 x Certificate of QC pass



#### • 1 x Warranty card



Note: The package does not include any SIM card or Power Adapter

#### 1. 5. Main Features

- > Supports 4G wireless Internet access, and APN parameters can be set.
- Intelligent anti-drop line, support online detection, online maintenance, automatic redial, ensure that the device is always online;
- Cloud remote background management, remote upgrade and remote configuration;
- GPS is supported and location data can be published via MQTT;
- Supports VPN protocols such as L2TP, IPSEC, and OPENVPN;
- Support RS485 and RS232 serial port transparent transmission and MODBUS RTU to TCP;
- Complete and robust router function, support a variety of Internet access methods: automatic allocation, specified IP, PPPoE;

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- Monitors the online status of network devices connected to the LAN port and reports the status through the platform;
- Support IPTABLES firewall, various network protocols;
- > Support WAN port and 4G network connection switch, preferentially use WAN port wired network;
- > Supports MODBUS and MQTT protocols, and MQTT supports SSL encryption;
- Alarms are sent by SMS or email;
- Supports one-time timers, periodic timers, and cyclic timers;
- Supports remote upgrade through web pages.
- Dynamic DDNS: Supports peanut shell, 88IP, and dynDNS;

# 1. 6. Technical parameters

Item	Parameters	Description
	Input voltage	9~36VDC
Power	Input current	Normal: 130mA@12V. Maximum: 800mA@12V
Supply	Connection	3.5mm wiring terminal
	Protection	Anti-reverse connection Protection
	Qty	1
	Interface Spec	RJ45 interface, 10M/100Mbps, adaptive MDI/MDIX
WAN		ESD ±30kV (contact), ±30kV (air)
	Protection	EFT 40A (5/50ns)
		Lightning 24A (8/20µs)
	Qty	1
LAN	Interface Spec	RJ45 interface, 10M/100Mbps, adaptive MDI/MDIX
(non-POE)		ESD $\pm 30$ kV (contact), $\pm 30$ kV (air)
(Hon-POE)	Protection	EFT 40A (5/50ns)
		Lightning 24A (8/20µs)
	Qty	1
	Туре	1 Channel RS485 or RS232
	Baud rate	1200, 2400, 4800, 9600, 14400, 19200, 38400, 57600,
	bauu rate	115200, 230400
	Data Bit	5, 6, 7, 8
Serial Port	Parity	None, Even, Odd
Serial Port	Stop Bit	1,2
	Working made	Transparent transmission, Modbus RTU to TCP, Modbus
	Working mode	slave, Modbus master ( R10A support but R10 can't)
		ESD contact: 8KV Surge: 4KV (8/20us)
	Protection	ESD $\pm 8kV$ (contact), $\pm 15kV$ (air)
		EFT 4KV, 40A (5/50ns)
WIFI	Antenna Port qty	2
VVIFI	Antenna type	SMA hole type



	Protocol	802.11a/b/g/n (mixed)		
	Mode	AP mode, client mode		
	Frequency	2.4G		
	Channel	Channel 1 - 13		
	Security	Open, WPA, WPA2		
	Encryption	AES, TKIP, TKIPAES		
	Connection number	16(Max)		
	Speed	300Mbps(Max)		
	Transmit Distance	Max. 20 meters in open space where there is no obstruction		
	SSID	Max. 20 meters in open space where there is no obstruction		
	Broadcast Switch	Support		
		1		
	Antenna Port Qty			
	Antenna Port Type	SMA hole type		
		GSM/EDGE: 900,1800MHz		
	4G(L-E)	WCDMA: B1,B5,B8		
		FDD: B1,B3,B5,B7,B8,B20		
		TDD: B38,B40,B41		
		GSM/EDGE: 850,900,1800MHz		
	4G(L- AU)	WCDMA: B1,B2,B5,B8		
	, ,	FDD: B1,B2,B3,B4,B5,B7,B8,B28		
Cellular		TDD: B40		
Network	4G(L-A)	WCDMA: B2,B4,B5		
		FDD: B2,B4,B12		
	4G(L-V)	FDD: B4,B13		
		WCDMA: B1,B3,B8,B18,B19,B26		
	4G(L-J)	FDD: B2,B4,B12		
		TDD: B41		
		GSM/EDGE: 900,1800MHz		
		WCDMA: B1,B8		
	4G(L-CE)	TD-SCDMA: B34,B39		
		FDD: B1,B3,B8		
		TDD: B38,B39,B40,B41		
	Qty	1		
SIM	Interface Spec	Drawer interface, support 1.8V/3V SIM/UIM card (NANO)		
	Protection	Built-in 15KV ESD protection		
	Antenna qty	1		
GPS	Antenna type	SMA hole type		
	Tracking Sensitivity	> -148 dBm		
(optional)	Horizontal Accuracy	2.5m		
	Protocol	NMEA-0183 V2.3		
		System running indicator (blinking for 2S and then off after		
Indicator light	SYS	System running indicator (blinking for 2S and then off after normal operation)		



		successfully, this indicator always on )			
	WAN	WAN status indicator			
	LAN	LAN status indicator			
	CPU	MIPS CPU, main frequency 580Mhz			
System	Storage	128Mbits SPI Flash			
	RAM	1024Mbits DDR2			
	Natural Doctoral	PPP, PPPoE, TCP, UDP, DHCP, ICMP, NAT,			
	Network Protocol	HTTP, HTTPs, DNS, ARP, NTP, SMTP, SSH2, DDNS			
	VPN	IPsec, OpenVPN, L2TP			
	Firewall	DMZ, DoS defense, IP packet, domain name and MAC			
Software	rifewali	address filtering, port mapping, access control			
	Remote	Symposite well separate configuration			
	Management	Supports web remote configuration			
	System Log	Support			
	Firmware Update	Supports serial port local TFTP and Web upgrade			
	EMI	EN 55022: 2006/A1: 2007			
		IEC(EN)61000-4-2(ESD)			
		IEC(EN)61000-4-3(RS)			
Certificate	EMS	IEC(EN)61000-4-4(EFT)			
Certificate	LIVIS	IEC(EN)61000-4-5(Surge)			
		IEC(EN)61000-4-6(CS)			
		IEC(EN)61000-4-8			
	Others	CE, FCC, ROHS, 3C			
	Working temperature	-20∼+65°C			
Working	Storage				
Environment	temperature	-40∼+85°C			
	Humidity	5 ~ 95%RH (non-condensation)			
	Enclosure	Metal material			
	Size	Height 110mm * Length 83mm * Width 30mm			
Others	IP level	IP30			
	Net weight	300g			



## 1. 7. Models Selection Table

Model	SIM card	WiFi mode	RS 232	RS 485	GPS	Micro USB	Extend function
R10	1	2	Multi	plexing	optional	support	Modbus Slave/MQTT
R10A	1	2	Multi	plexing	optiona	support	Modbus Master /Slave /MQTT

# 2. Hardware Description

R10 4G IoT Edge Router Interfaces

PRODUCT PARAMETERS





# 2. 1. Device Size





# 2. 2. Indicator light



LED Indicator light							
	Name	Status	Description				
SYS	System running status indicator	Always on	Working normally				
313	System running status indicator	Light off	Device fail				
		Slow flash	Cellular network normal				
4G	4G cellular status indicator		(registration successful)				
		Light off	abnormal				
WAN	WAN status indicator	Fast flash	WAN port normal				
VVAIN	WAN Status indicator	Light off	abnormal				
LAN	LAN status indicator	Always on	LAN port is normal				
LAN	LAIN Status Mulcator	Light off	abnormal				

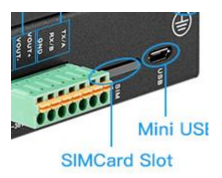
## 2. 3. Reset button

After the router runs normally, press and hold the Reset button for about 10 seconds with a pointed stick. Release the button when all the indicators are off until the WAN indicator blinks slowly. At this time, restart the router and restore the factory default Settings.



#### 2.4. SIM card

When inserting or removing a SIM card, ensure that the device is powered off, insert the card pin into the hole in the card slot, and press down to push the card slot out.



Drawer type
Nano SIM
card slot

## 2. 5. Connect the external antenna



## 2. 6. Ground the Router

The router grounding cable helps protect against electromagnetic interference. Before connecting the device, ground the device by connecting the ground screw. Note: The product should be installed on a well grounded device surface, such as a metal plate.

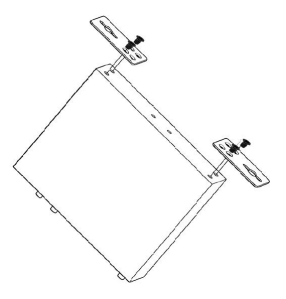




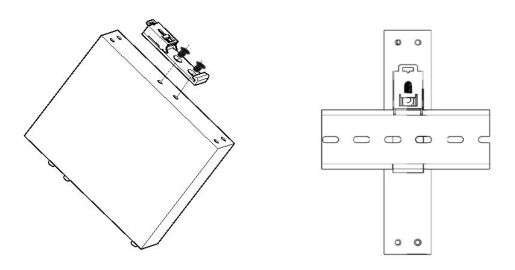
# 2.7. Installation

This device supports horizontal desktop placement, wall mounting and rail mounting.

# 2.7.1 Wall-mounted installation



# 2.7.2 Rail mounting





# 3. Router operation (basic operation)

## 3. 1. Start the Router device

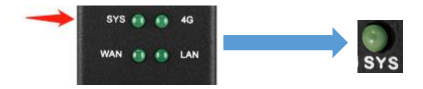
## 3. 1. 1. Power on the device

Power input port: the device adopts 9 to 36V dc power supply,



# 3. 1. 2. System running status

Observe the system running status indicator -SYS: The indicator is off when the device is powered on. Wait 1 to 2 minutes until the SYS indicator blinks slowly. If the light is not on, the device is faulty, please contact the agent, or email after the sale: <a href="technical@bliiot.com">technical@bliiot.com</a>



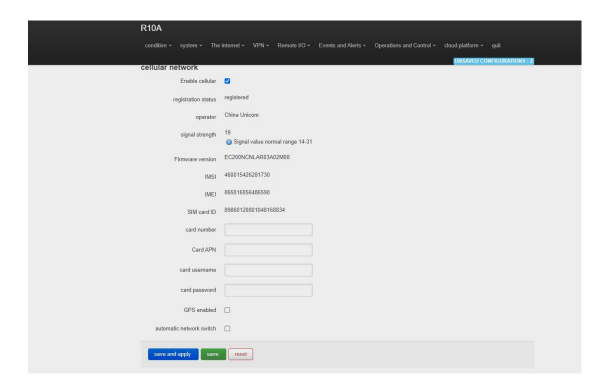
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## 3. 2. SIM Card operation instructions

The device support NANO SIM cards. When installing the card, disconnect the power supply of the device, remove the card holder with the card taking pin, install the NANO SIM card into the card holder according to the position, insert the card holder back into the card slot, and then power on the device again.

After the device is powered on and running properly, log in to the router configuration interface -- Network -- Cellular network (For login operations, see 4.Log in to the Web page and configure 4G cellular dial-up networking by default SIM card For details, see 5.3.1Network setting interface and 5.3.3.The cellular network



# 3. 3. Serial port operation

The device has a communication port 485/232. The default port is 485. It can be used for communication between Modbus master and Modbus slave, transparent transmission, and Modbus RTU to TCP.

Note: Only one function can be selected for a serial port at a time. If you cannot select the serial port on the configuration page, it indicates that the serial port has been configured on another configuration page.





## 3. 3. 1. Modbus Master

Modbus master function: The local PC functions as the Modbus master, and the serial port connects to the Modbus slave device <u>5.5.5.Modbus master</u> After configuring slave machine parameters, the local computer will collect slave machine data through Modbus protocol and store slave machine data in the local mapping register. You can query slave machine data directly on the configuration page, Also available in <u>5.8.Cloud Platform</u> Configure the Modbus or MQTT protocol to upload data from the slave computer to the server and convert the Modbus protocol to MQTT protocol.

If the slave port is set to RS485/RS232 or Ethernet, the device will continuously poll the slave device based on Modbus RTU (RS485 and RS232 are slave ports) or Modbus TCP (Ethernet is slave ports). To read the value of a register from a machine device into the device mapping area for storage. In this way, the register data in the machine will be mapped to the device. Reading and writing the mapped register of the device will be directly transmitted to the slave device through RS485 serial port, RS232 serial port or Ethernet. There is a one-to-one correspondence between the slave register address and the mapped register address in the device, which is the mapped register list.

Users can connect various slave computers through RS485 serial port, RS232 serial port, or Ethernet port to add I/O ports and read and write intelligent instruments and devices. For example, connect the remote I/O module of Mxxx series of our company to expand the number of INPUT ports of DIN, DO, AI, AO and PT100, or connect the power parameter monitoring module to read the current, voltage and power of three-phase power, or connect it to the UPS power supply for parameter monitoring, etc. Or a combination of the above intelligent devices, etc., can meet the functional requirements of most applications.

## 3. 3. 2. Modbus slave

Modbus slave function: The local PC serves as the Modbus slave, and the serial port is connected to the Modbus master device <u>5.5</u>. Remote I/O and Serial Port setting. After serial port and server parameters are set, the master device can collect data from the local device using Modbus RTU



(RS485/RS232 interface) or Modbus TCP (Ethernet interface).

## 3. 3. 3. Transparent transmission

Transparent transmission: The local machine acts as a data transfer station between the server and slave device, through the configuration page <u>5.5. Remote I/O and Serial Port setting</u>. After serial port parameters and server parameters are configured, the local PC transparently transmits data from the PC to the server and sends data from the server to the slave PC. Data content is not processed but only forwarded, realizing transparent data transmission.

# 3. 3. 4. Modbus RTU to TCP protocol convert

Transfer from Modbus RTU to TCP: The local host communicates with the slave host using Modbus RTU, and the local host communicates with the server using Modbus TCP, through the configuration page 5.5. Remote I/O and Serial Port setting. After setting serial port parameters and server parameters, the local computer automatically converts the Modbus TCP commands sent by the server into Modbus RTU commands and sends them to the slave computer, and then converts the Modbus RTU commands returned by the slave computer into Modbus TCP commands and replies to the server. Realize the communication between Modbus RTU slave and Modbus TCP server.

# 4. Prepare Configuration router by WEB

The router supports web page configuration. There are two ways to connect the router. One is to connect the computer to any LAN port of the router through cable connection. The other is to connect to a router via WIFI. The PC can automatically obtain an IP address through DHCP or set a static IP address on the same network segment as the router. After the connection is set up, enter the default login address 192.168.3.1 in the browser of the PC to access the Web login page of the router. The default login user name is admin and there is no password.

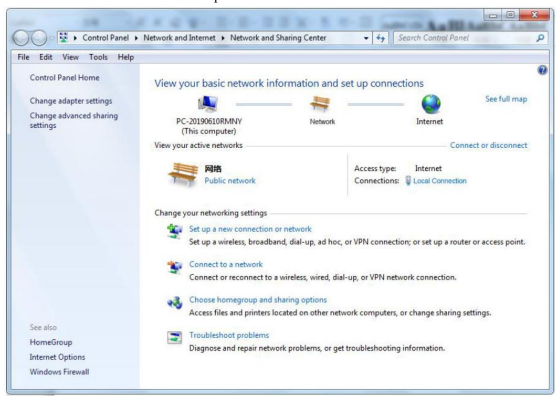
#### 4. 1. Wired connection router

On the PC, you can configure its IP address in two ways. Enable automatic IP address acquisition on the local connection of the PC. Configure a static IP address on the local connection of the PC on the same subnet as the router.

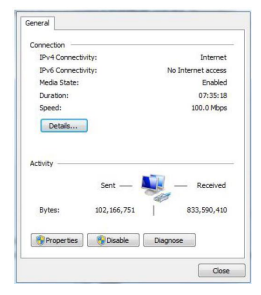
The following uses Windows 7 as an example. The configuration of Windows is similar.



1. Click Start > Control panel & GT; Network and Sharing Center, double-click Local Connection in the window that opens"

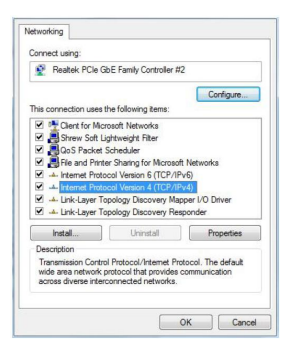


2. In the Local Area Connection Status window, click Properties



3. Select Internet Protocol Version 4 (TCP/IPv4) and click Properties"





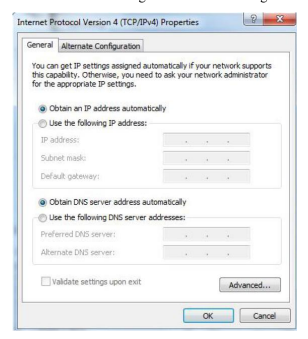
4. You can configure the IP address of the PC in either of the following ways:

To automatically obtain an IP address from the DHCP server, click Automatically Obtain an IP address";

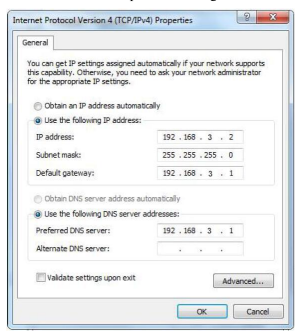




Manually configure a static IP address for the PC on the same subnet as the IP address of the router. Click and configure Use the following IP address"



#### 5. Click OK to complete the configuration



## 4. 2. WiFi Connection router

Search for wireless networks: The default WiFi network name is King-XXxxxx(XXXXXXX is a 6-digit random number and letter combination) without password

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1. Establish a connection: no encryption is required by default. Click "Connect".



# 4. 3. Factory default Settings

Before logging in to the Web configuration page, it is necessary to understand the following default Settings.

Project	Describe				
Login IP Address	192.168.3.1				
User name	admin				
Password	There is no password				
DHCP server	The default open				
	SSID: KING-XXXXXX (XXXXXXX is a 6-digit random number and				
WIFI	letter combination)				
	KEY: No encryption (open network)				

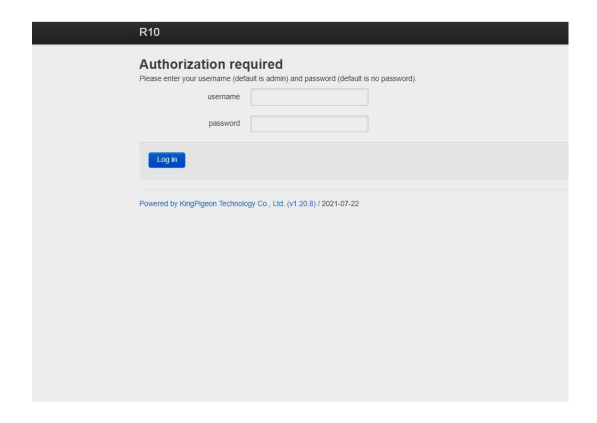
# 4. 4. Login configuration page on WEB browser

- 1) After connecting the router with wired or wireless operation, open the browser, such as IE, Edge, Google, etc., on the PC;
- 2) Enter the IP address of the router in the address bar of your browser <u>192.168.3.1</u> The login page is displayed.



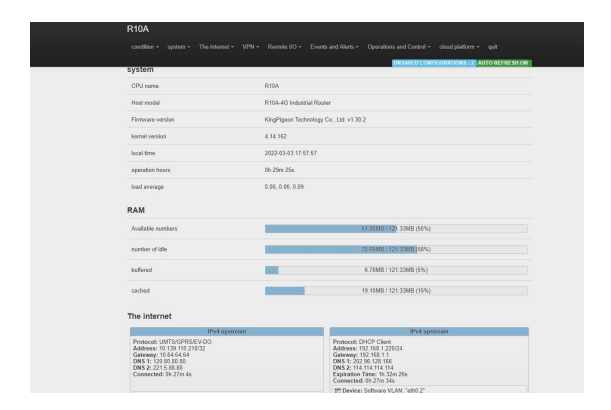
On the login page, enter the user name admin (default), leave the password blank (default), and click Login.

- 3) After you log in to the router, the status summary page is displayed
- 4) Notice After configuring the parameters, click Save and Apply" to take effect



# 5. Configure router

## 5.1. Status

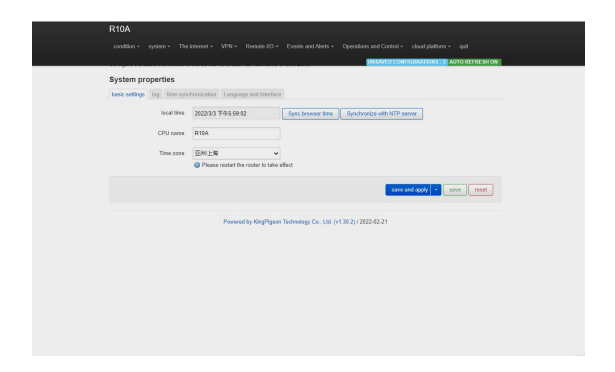


Status provides the overview, firewall, routing table, system logs, kernel logs, and real-time information to view the running status of the router.



# 5.2. System

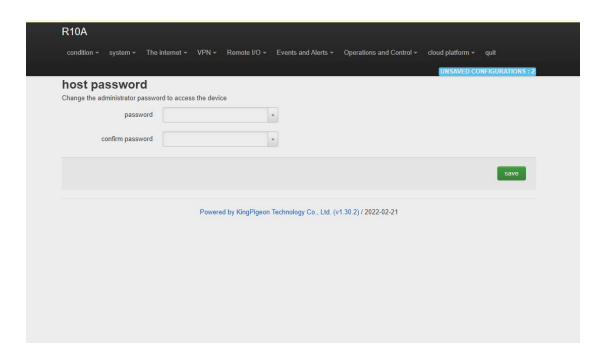
# 5. 2. 1. System Properties



Configure basic device information, such as the host name and time zone.

System property			
Project		Instructions	
	Local	You can set the time of the router to synchronize the time of the	
	time	browser or the NTP server	
Basic	Host	Same as product type, modification is invalid	
setup	name		
	Time	Calcut a maximum and maximum the maximum form the Castillian to tall a City	
	zone	Select a region and restart the router for the Settings to take effect	
Loc		Log property, you can set the external system log server to save	
Log		logs externally	
Time synch	nronization	Configure the NTP server to synchronize time	
T	ا	Language optional automatic (according to the browser language	
Language Interfaces	and	change, only Chinese and English), Chinese, English; The theme	
interraces		cannot be modified	
Product type		That is, the product model, factory curing, modification is invalid	

# 5. 2. 2. System Management Rights

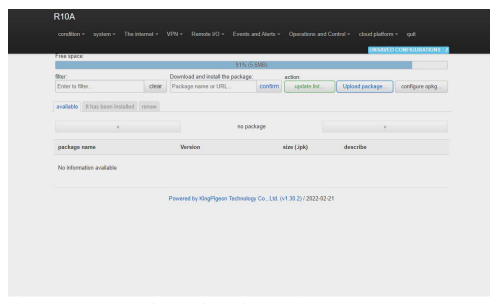


System Management		
Project	Instructions	
Password	Change the administrator password for accessing the device	
SSH access	Provides SSH access and SCP services	
SSH key	The public key allows password-less SSH login with greater security than using a common password. To upload the new key	
	to the device, paste the OpenSSH compatible public key line or drag the public into the input field.	

# 5. 2. 3. Software Package

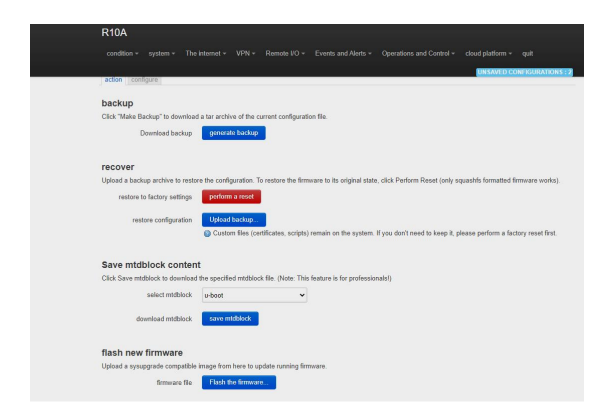
This function provides software installation, removal, and upgrade.





(Note: This is advanced function for professionals!)

# 5. 2. 4. Backup/Upgrade



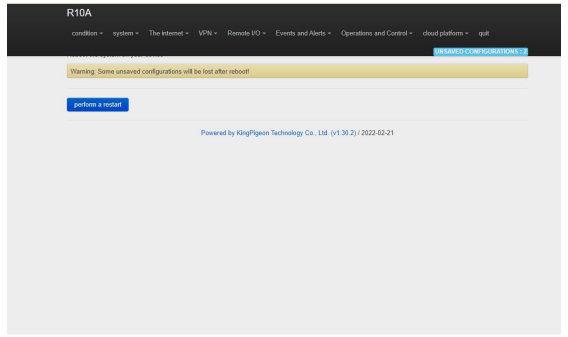
Backup/Upgrade		
Project	Instructions	
Backup	Click Build Backup to download the tar archive of the current configuration file.	



	Upload the backup archive to restore the configuration. To	
Restore	restore the firmware to its initial state, click Perform Reset (valid	
	only for squashFS format firmware).	
Save the MTdblock	Click Save MtdbLock to download the specified MTdblock file.	
content	(Note: This feature is for professionals!)	
D 1 C	Upload a SysupGrade compatible image from here to update the	
Brush new firmware	running firmware	

# 5. 2. 5. **Reboot**

Click Perform Reboot to restart the system on your device.



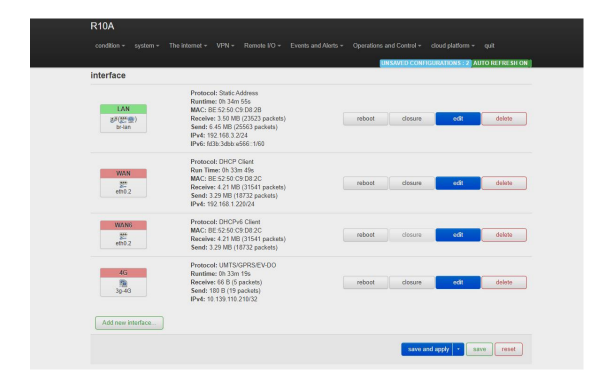
# 5.3. Network

# 5.3.1 Network setting Interface (WAN/LAN switching, 4G, WAN6)

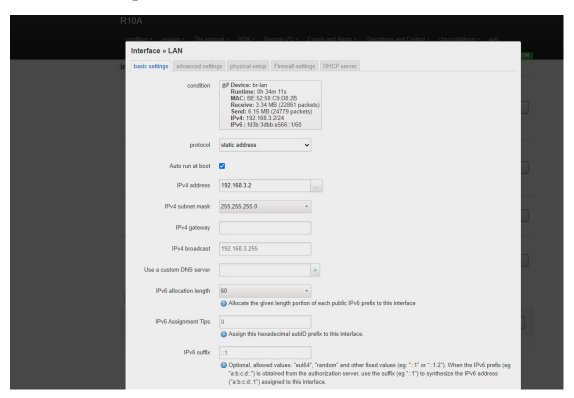
You can restart, close, edit, or delete an existing interface, or add a new interface.

By default, interfaces such as LAN, WAN, WAN6, and 4G are configured. You can click Edit to modify detailed configurations.





# **5.3.1.1** LAN port



LAN		
Project		Instructions
Basic setup	state	Equipment: br - LAN Running time: 8h 57m 16s



	1	144 G F2 2F G4 54 62 F :
		MAC: E2:2F:C4:54:93:BA
		Reception: 18.81 MB (149126 packets)
		Send: 99.87 MB (132321 packets)
		IPv4:192.168.3.1/24
		IPv6: fdb2:428b:ddbe::1/60
	Agreement	Static address
	Automatic startup	Check the default
		The default IP address is 192.168.3.1.  Modifying this setting can change the
		network segment that DHCP assigns IP to the
		LAN port. This is also used as the login
	IPv4 address	address of router. If the IP address is
		modified, select Force application when
		saving the application. After the modification
		is complete, please log in with the new IP
		address.
	IPv4 subnet mask	Default 255.255.255.0
		This parameter is empty by default. If
	IPv4 gateway	multiple IPv4 addresses are configured, you
	II v i gateway	need to specify the gateway address
	IPv4 radio	Default 192.168.3.255
	Use a customized DNS	Default 192.108.3.233
	server	Default empty
	IPv6 Allocation Length	Assigns a given length portion of each public IPv6 prefix to this interface, 60 by default
	IPv6 Assignment Prompt	Assign this hexadecimal subID prefix to this interface.
	IPv6 suffix	Optional. Allowed values: EUi64, Random, and other fixed values (for example ::1 or ::1:2). If an IPv6 prefix (such as A :b: C :d::) is obtained from the authorization server, a suffix (such as ::1) is used to synthesize an IPv6 address (A :b: C: D ::1) and assign it to the interfere
	II. d. 1 't.' ID (	and assign it to the interface.
Advanced	Use the built-in IPv6	Selected by default
	management	A hyperia 112 c 224; 11 c
		Always use application Settings regardless of
	M 1 4 11 1	the link state of the interface (if selected, link
	Mandatory link	state changes will no longer trigger hotPlug
Settings		event handling). This parameter is selected by default.
	The MAC address was reset	Changing a MAC Address
	Reset the MTU	Default is 1500
-	1	

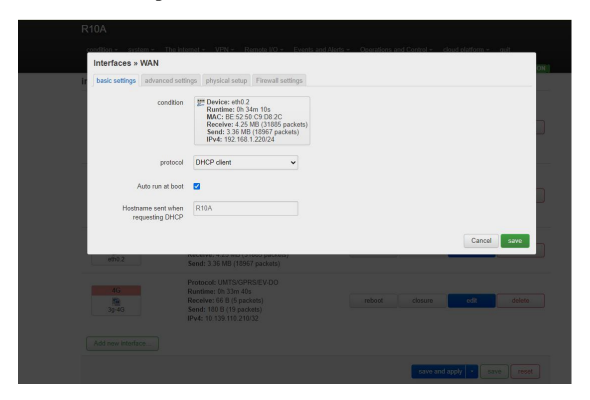


	Use ga	nteway hops	The default 0
	Dride	interfaces	Create a bridge for the specified interface.
	Bridge	e interfaces	This parameter is selected by default.
	Open	the STP	Enable spanning tree protocol on this bridge,
	Орен		not selected by default.
physical	Enable	e IGMP sniffing	Enable IGMP snooping on this bridge, not
setting	Enable IGWI Shiffing		selected by default.
			VLAN: eth0.1 (LAN) for switches and
			Master king-xxxxxx (LAN) for wireless
	Interfa	ice	networks. You do not need to change the
			Settings of physical interfaces that use LAN
			interfaces
			Assign a firewall area to the interface, select
Firewall	Create	/assign firewall	unspecified to remove the interface from the
Settings	areas		associated area, or fill in the Create field to
			create a new area and associate the current interface with it.
			The DHCP service is not provided on this
		Ignore this	interface. This parameter is not selected by
		interface	default.
	Basi		The starting base address assigned to a
	c	start	network address. The default of 100.
	setup	The customer	Maximum number of addresses allocated.
		number	The default of 150.
		_	The minimum expiration time of the rented
		Lease	address is 2 minutes (2m). The default 12 h.
		Dynamic DHCP	Provides DHCP services for all clients. If
			disabled, only customers with static leases
			will be served. This parameter is selected by
DHCD	Adv		default.
DHCP	ance	Mandatory	Force DHCP on this network even if another
server	d		server is detected. This parameter is not
	Setti		selected by default.
	ngs	IPv4 subnet mask	Reset the subnet mask sent to the client.
		DHCP options	Set the DHCP additional options, such as
			setting "6192168 2.1, 192.168.2.2" said notice
			different DNS server to the client.
		Routing	
	IPv6 is set	Advertisement	Default Server mode
		service	D.C. Iv.C. 1
		DHCPv6 service	Default Server mode
		HDP agent	Disabled by default
		DHCPv6 mode	The default is stateless + stateful
		Always advertise	It advertises itself as the default route even if



the default route	no public network prefix is available. This
	parameter is deselected by default.
DNS server for	This parameter is not required based on actual
notification	Settings
The advertised	This parameter is not required based on actual
DNS domain	Settings
name	Settings

## **5.3.1.2 WAN port**



WAN		
Project		Instructions
		Equipment: eth0.2
		Running time: 9h 37m 16s
	State	MAC: E2:2F:C4:54:93:BB
	State	Reception: 113.65 MB (290226 packets)
		Send: 19.02 MB (137282 packets)
Dogio gotum		IPv4:192.168.1.173/24
Basic setup	Agreement	DHCP client by default. If the network
		connected to the WAN requires an account
		and password to log in, select PPPoE
	Automatic startup	Selected by default
	Host name sent when	The default value is product model
	requesting DHCP	The default value is product model

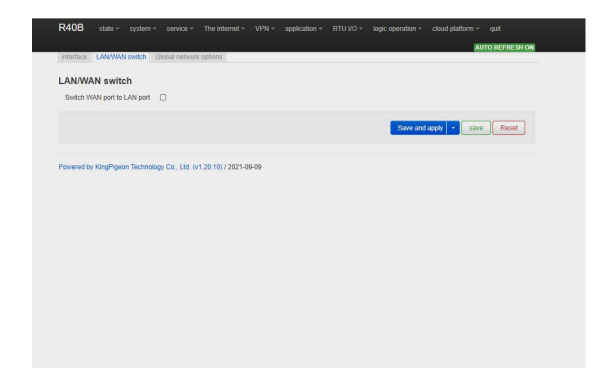


	Use the built-in IPv6 management	Selected by default
	Mandatory link	Always use application Settings regardless of the link state of the interface (if checked, link state changes will no longer trigger hotPlug event handling). This parameter is NOT selected by default.
	Use broadcast tags	Some ISPs require DOCSIS 3 for coaxial network. This option is not selected by default.
Advanced	Using the Default Gateway	If the default route is left blank, it is selected by default.
Settings	The DNS server is automatically obtained	If left blank, the advertised DNS server address is ignored. This parameter is selected by default.
	Use gateway hops	The default 0
	ID of the client sent when	This parameter is not required based on actual
	requesting DHCP	Settings
	Vendor Class option sent when requesting DHCP	This parameter is not required based on actual Settings
	The MAC address was reset	Changing a MAC Address
	Reset the MTU	default is 1500
Physical	Bridge interfaces	Create a bridge for the specified interface. This parameter is not selected by default.
setting	Interface	Switch VLAN: eth0.2 (wan, WAN6). You do
	Interface	not need to change the value of this parameter
Firewall Settings	Create/assign firewall areas	Assign a firewall area to the interface, select unspecified to remove the interface from the associated area, or fill in the Create field to create a new area and associate the current interface with it.

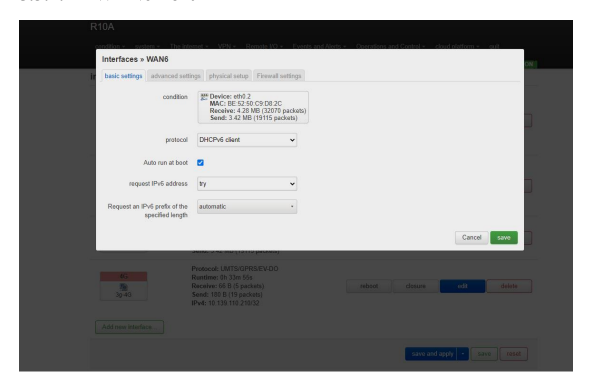
#### 5.3.1.3 WAN/LAN switching

When you do not need to use the WAN interface function, you can convert the WAN into the LAN function to use, save and apply.





#### 5.3.1.4 WAN6 Port



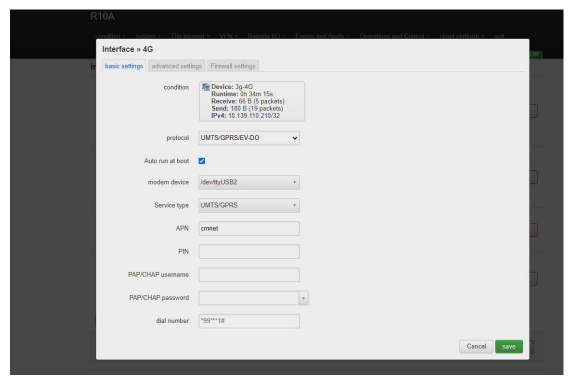
WAN6		
Project		Instructions
		Equipment: eth0.2
Basic setup	state	MAC: E2:2F:C4:54:93:BB
		Reception: 115.31 MB (299495 packets)



		Send: 19.41 MB (140798 packets)
	Agreement	DHCPv6 client by default
	Automatic startup	Selected by default
	Requesting an IPv6 Address	Try by default
	Requests an IPv6 prefix of the specified length	Default automatic
	Use the built-in IPv6 management	Selected by default
	Mandatory link	Always use application Settings regardless of the link state of the interface (if checked, link state changes will no longer trigger hotPlug event handling). This parameter is not selected by default.
	Using the Default Gateway	If this parameter is left blank, the default route is not configured
Advanced Settings	User-defined assigned IPv6 prefix	This parameter is not required based on actual Settings
	The DNS server is automatically obtained	If left blank, the advertised DNS server address is ignored. This parameter is selected by default
	ID of the client sent when requesting DHCP	This parameter is not required based on actual Settings
	The MAC address was reset	Changing a MAC Address
	Reset the MTU	The default is 1500
The physical	Bridge interfaces	Create a bridge for the specified interface.  This parameter is deselected by default.
setting	Interface	Switch VLAN: eth0.2 (wan, WAN6). You do not need to change the value of this parameter
Firewall Settings	Create/assign firewall areas	Assign a firewall area to the interface, select unspecified to remove the interface from the associated area, or fill in the Create field to create a new area and associate the current interface with it.

# 5.3.1.5 4G Port



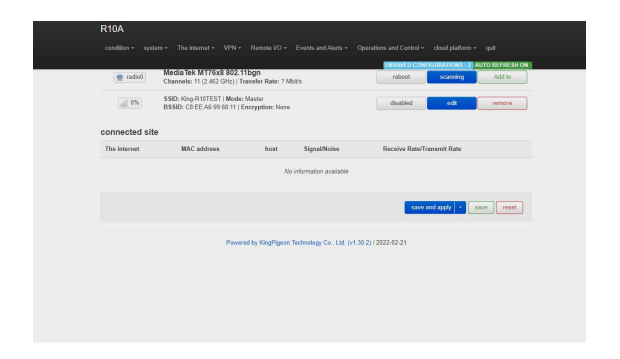


4G		
Project		Instructions
		Equipment: 3 g to 4 g
		Running time: 0h 11m 52s
	State	Reception: 1.06 KB (18 packets)
		Send: 8.50 KB (36 packets)
		IPv4:10.94.92.16/32
	Agreement	UMTS/GPRS/EV-DO
Dagie getur	Automatic startup	Selected by default
Basic setup	Modem equipment	The default/dev/ttyUSB4
	Service type	The default UMTS/GPRS
	APN	SIM card Access point
	PIN	SIM card PIN code
	PAP/CHAP user name	User name used for PPP authentication
	PAP/CHAP password	Password used for PPP authentication
	Dial the number	SIM card Dial-up
	Use the built-in IPv6	Selected by default
	management	Selected by default
		Always use application Settings regardless of
	Mandatory link	the link state of the interface (if checked, link
Advanced Settings		state changes will no longer trigger hotPlug
		event handling). Not selected by default.
	Obtaining an IPv6	The default automatic
	Address	
	Modem initialization	Maximum wait time (seconds) for the modem
	timed out	to be ready. Default is 10.



	Using the Default Gateway	If the default route is left blank, it is selected by default.
	Use gateway hops	If the default route is empty, the route is selected by default.
	The DNS server is automatically obtained	If left blank, the advertised DNS server address is ignored. This parameter is selected by default.
	LCP response fault threshold	If a specified number of LCPS respond to a fault, assume that the link is disconnected. 0 indicates that the fault is ignored. The default value is 0
	LCP response interval	LCP response is sent periodically (in seconds), valid only when combined with the fault threshold. The default is 5
	Activity timeout	Closes the inactive link after a given time (seconds). 0 remains the connection. Default: 0
Firewall Settings	Create/assign firewall areas	Assign a firewall area to the interface, select unspecified to remove the interface from the associated area, or fill in the Create field to create a new area and associate the current interface with it.

# 5.3.2 WIFI (AP mode or WLAN Client)

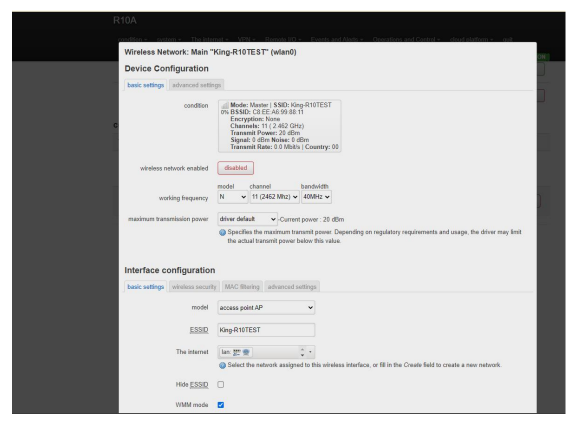


## BUILDT MAKE HOT EASIER

#### Industrial cellular Router R10 R10A

It can be used as both a WLAN hotspot (WiFi AP mode) and a WLAN client (WiFi client mode). WiFi Settings display the current wireless status. You can click Edit to enter detailed configuration, or restart, scan, add, disable, remove and other operations. Connected Site Displays connected wireless sites that you can disconnect.

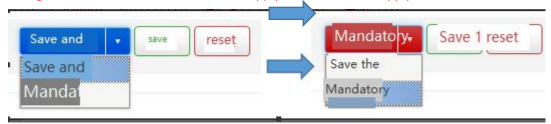
### 5.3.2.1 WLAN Hotspot (WiFi AP mode)



The default SSID is KING-XXXXXX (XXXXXXX is a 6-digit random number and letter combination). The encryption mode does not exist. Other clients (such as mobile phones and computers) can directly search for wireless networks and connect to this hotspot.

Quick configuration: Select the wireless configuration in Master mode in WiFi Settings, click "Edit" to enter the configuration page, find "Interface Configuration" -- "Basic Settings" -- "ESSID" to modify the WiFi hotspot name, find "Interface Configuration" -- "Wireless Security" -- "Encryption" to modify the encryption mode and set the WiFi password.

Note: If you use WiFi to access router configurations, select Force Apply to modify WLAN hotspot configurations. In this case, click Save and Apply and select Force Apply.





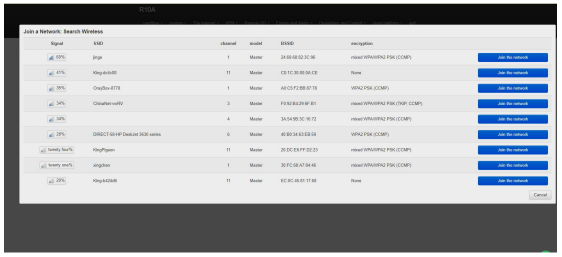
	Wireless AP hotsp	ot device configuration
Project	•	Instructions
	State	97% Pattern: Master   SSID: King - ff4a8a
		BSSID: EE:0C:45:81:26:51 Encryption: None
		Channel: 6 (2.437 GHz) Transmission power: 20 dBm Noise signals: - 42 dBm   : 0 dBm
Basic setup	Wireless network enabled	Transfer rate: 58.5 Mbit/s   countries: 00  Enabled by default
	Working frequency	If the current frequency has too many devices in use, please change the frequency to reduce interference and optimize the signal
	Maximum transmission power	Specifies the maximum transmitted power.  Depending on regulatory requirements and usage, the driver may limit the actual transmitted power below this value. The signal
	Country code	Driven by default
	Allows traditional 802.11b rates	Check the default
	Distance optimization	Distance of the farthest network user (in meters). Default automatic, according to the distance to automatically adjust the transmission power
	Fragmentation threshold	When the data length exceeds the threshold, fragments are automatically sent. The default value is generally used
Advanced Settings	The RTS/CTS threshold	Request send/Permit send protocol. When the data length exceeds the threshold, enable this protocol to avoid signal conflicts caused by multiple terminals sending data to the AP. The default value is generally used
	Mandatory 40MHz mode	The 40MHz channel is always used even when the auxiliary channels overlap. Using this option does not comply with IEEE 802.11N-2009! This parameter is not selected by default.
	Beacon interval	Indicates the interval at which a wireless route broadcasts its SSID periodically. The default value is generally used



	Configure AP hotspot in	terfaces on wireless networks
Project		Instructions
	Model	Access point AP
	ESSID	Default king-xxxxxx (XXXXXX is a 6-digit random number and letter combination)
Basic setup	network	Default LAN, select the network assigned to this wireless interface, or fill in the Create field to create a new network.
	Hide the ESSID	Not selected by default
	WMM mode	WiFi multimedia: Provides different priorities for different services to ensure service quality. This parameter is selected by default
Wireless security	Encryption	Default no encryption (open network)
MAC filtering	MAC Address Filtering	Disabled by default
	Quarantine client	Disable communication between clients. This parameter is not selected by default
	The name of the interface	Reset the default interface name
	Short Preamble	Different rates require different preambles.  This parameter is selected by default
	DTIMinterval	As a terminal node, periodically wakes up and sends traffic indication message intervals
Advanced Settings	Time interval for re-encrypting GTK	The temporary secret key (GTK) uses the default value
	Disable inactive polling	Not selected by default
	Inactive site restrictions	The default 300 seconds
	Maximum listening interval allowed	Default maximum of 65535
	Disconnect on low Ack reply	Disconnect a wireless terminal in low ACK mode when AP mode is enabled. This parameter is selected by default

# 5.3.2.2 WLAN Client (WiFi Client Mode)





Please first click "Scan" to search for wireless network, and select "Join Network" to enter the quick configuration page. If you need a password, enter the WiFi password in "WPA Key", then click "Submit" to enter the detailed configuration page, and finally click "Save".

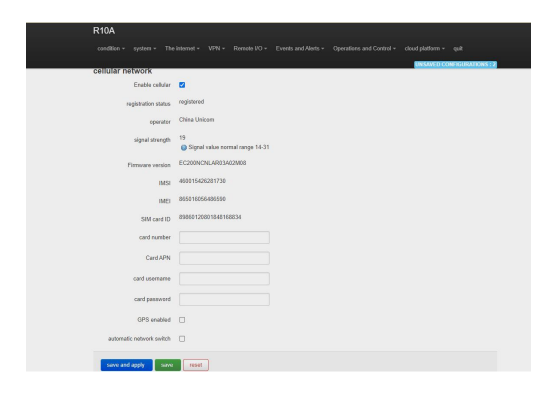
Wireless network client device configuration		
Project		Instructions
		100%
		Pattern: Client   SSID: jingekeji
		BSSID: EC:0C:45:81:26:51
	State	Encryption: WPA2 PSK (CCMP)
		Channel: 6 (2.437 GHz)
		Transmission power: 20 dBm
		Noise signals: - 38 dBm   : 0 dBm
Basic setup		Transfer rate: 1.0 Mbit/s   countries: 00
	Wireless network enabled	Enabled by default
		If the current frequency has too many devices
	Working frequency	in use, please change the frequency to reduce
		interference and optimize the signal
		Specifies the maximum transmitted power.
	Maximum transmission	Depending on regulatory requirements and
	power	usage, the driver may limit the actual
		transmitted power below this value.
	Country code	Driven by default
	Allows traditional	Selected by default
	802.11b rates	Selected by default
		Distance of the farthest network user (in
Advanced Settings	Distance optimization	meters). By default, the transmission power is
		automatically adjusted according to the
		distance
		When the data length exceeds the threshold,
	Fragmentation threshold	fragments are automatically sent. The default
		value is generally used



		Request send/Permit send protocol. When the
	RTS/CTS The threshold	data length exceeds the threshold, enable this
	value	protocol to avoid signal conflicts caused by
	value	multiple terminals sending data to the AP.
		The default value is generally used
		The 40MHz channel is always used even
		when the auxiliary channels overlap. Using
	Mandatory 40MHz mode	this option does not comply with IEEE
		802.11N-2009! This parameter is deselected
		by default.
		Indicates the interval at which a wireless
	Beacon interval	route broadcasts its SSID periodically. The
		default value is generally used

	nt interface configuration	
Project		Instructions
	Mode	The Client Client
	ESSID	Name of the wireless network to be added
	BSSID	NO
Basic setup	Network	Wwan, select the network assigned to this wireless interface, or fill in the Create field to create a new network. Generally do not modify.
	Encryption	WPA2-PSK(Strong security)
	Algorithm	Automatic
	Password	Join the wireless network password
	802.11w Managing	Requires a full version of Wpad/HostAPd and
	Frame Protection	WiFi driver support, disabled by default
	The name of the interface	Reset the default interface name
Wireless	Short Preamble	Different rates require different Preambl codes. This parameter is selected by default
	DTIMinterval	As a terminal node, periodically wakes up and sends traffic indication message intervals
security	Time interval for	The temporary secret key (GTK) uses the
	re-encrypting GTK	default value
	Disable inactive polling	Not selected by default
	Inactive site restrictions	The default 300 seconds
	Maximum listening interval allowed	Default maximum of 65535
	Disconnect on low Ack reply	Disconnect a wireless terminal in low ACK mode when AP mode is enabled. This parameter is selected by default

## 5.3.3 Cellular Network

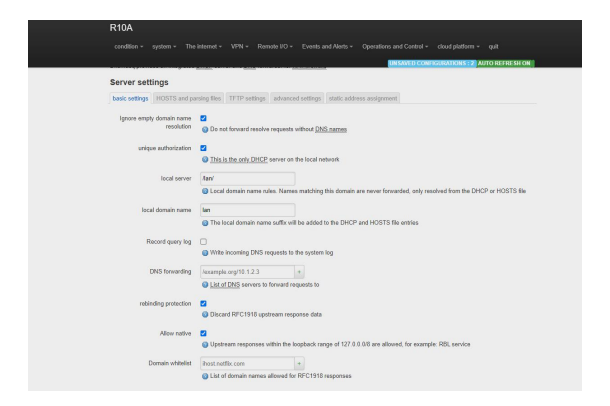


The cellular network					
Project	Instructions				
Registration status	Displays cellular registration status				
Operator	The operator of the SIM card is displayed				
Signal strength	Signal value normal range 14 to 31				
Firmware version	Displays the module firmware version				
IMSI					
IMEI	Displays the IMEI of the module				
SIM card ID	The ICCID number of the SIM card is				
SIM card ID	displayed				
The card number	Enter card 1 number				
Card APN Enter the SIM card access point					
The card user name	card user name Enter SIM card Internet access account				
ard password Enter the SIM card Internet access password					
	Default is disable,				
	When the router you bought supports GPS				
	function, please check this item to enable				
Enable GPS	GPS function. GPS data will be uploaded				
Eliable Gr5	through MQTT protocol; if the router does				
	not have GPS function, please do not enable				
	it.				
	(The router does not support GPS function by				



factory default, if you need GPS function,
please remark when purchase)

#### 5.3.4 DHCP/DNS



Dnsmasq Provides an integrated DHCP server and DNS forwarder for the NAT firewall.

	Server Settings			
Project		Instructions		
	Ignore airspace name resolution	Do not forward resolution requests without DNS names. This parameter is selected by default		
	The only authorized  Local server  The local domain name  Recording Query Logs	This is the only DHCP server on the local network and is selected by default		
Basic setup		Local domain name rules. Names that match this domain are never forwarded and are resolved only from the DHCP or HOSTS file		
		The local domain name suffix is added to the DHCP and HOSTS file entries		
		Write received DNS requests to system logs. This parameter is not selected by default		
	DNS forwarding	List of DNS servers to which requests are forwarded		



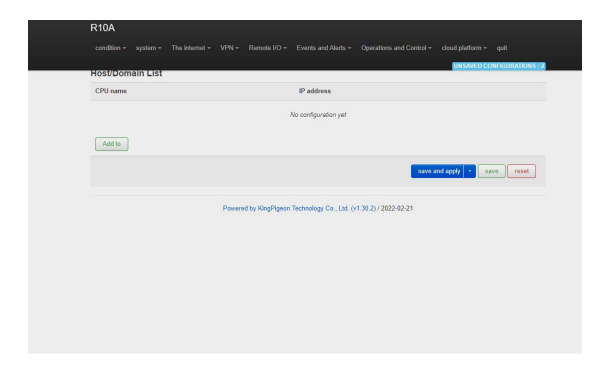
	Rebinding protection	Discard RFC1918 uplink response data. This parameter is selected by default			
	Allow the machine	Allows uplink responses in the 127.0.0.0/8 loopback range, such as RBL service. This parameter is selected by default			
	Domain name whitelist	List of domain names allowed to respond to RFC1918			
	Local service only	The DNS service is available only on the subnet to which the NIC belongs. This parameter is selected by default			
	Non-full address	Dynamically bound to an interface rather than a wildcard address (recommended as the Linux default), selected by default			
	Listening to the interface	Listen only on these and loopback interfaces.			
	Eliminate interface	Do not listen on these interfaces.			
	Use/etc/ethers configuration	Configure the DHCP server based on /etc/ethers. This parameter is selected by default			
HOSTS and parse files	The lease documents	Leases a file used to hold assigned DHCP leases. The default value is/TMP /dhcp.leases			
	Ignoring parsing files	Not selected by default			
	Ignore the/etc/hosts	Not selected by default			
	Additional HOSTS files	The default empty			
TFTP set	Enabling the TFTP Server	Not selected by default			
	Not logging	Do not record routine operation logs of these protocols. This parameter is not selected by default			
	Sequential IP address assignment	IP addresses are assigned from the lowest available addresses in sequence. This parameter is not selected by default			
	Filtering local Packets	This parameter is selected by default			
Advanced	Filtering useless packets	Do not forward requests that the public domain name server cannot respond to. This parameter is not selected by default			
Settings	Localized query	If more than one IP is available, the host name is localized based on the subnet from which the request came, selected by default			
	1 7	which the request came, selected by default			
	Extend the host suffix in the HOSTS file				
	Extend the host suffix in	which the request came, selected by default  Add the local domain name suffix to the domain name in the HOSTS file. This			



		"server=/domain/1.2.3.4" or "server=1.2.3.4".		
		The former specifies a DNS server for a		
		specific domain, while the latter does not		
		limit the resolution scope of the server.		
	Discussion of solver	Query DNS servers in the sequence in Parse		
	Rigorous check sequence	File. This parameter is not selected by default		
		Example Query all available upstream DNS		
	All servers	servers. This parameter is not selected by		
		default		
	Ignore false airspace	List of servers that allow bogus airspace name		
	name resolution	responses		
	DNS Server Port	Inbound DNS query port		
	DNS Query port	Specifies the source port for DNS query		
	Maximum number of DHCP leases	Maximum number of DHCP leases		
	Maximum EDNS0 packet size	Maximum EDNS.0 UDP packet size allowed		
	Maximum number of concurrent queries	Maximum number of concurrent DNS queries		
	Size of DNS query cache	Number of DNS entries cached (Max. 10000,0 indicates no cache)		
		The static lease is used to assign fixed IP addresses and host IDS to DHCP clients.		
		Only the specified host can be connected, and		
		the interface must be non-dynamically		
		configured.		
		Use the Add button to add a new lease entry.		
		The IPv4 address and host name fields are		
Static Address	assignment	assigned to the hosts identified by the MAC		
<u>-</u>		address field. The LEASE period is an		
		optional field. You can set the DHCP lease		
		duration for each host, for example, 12H, 3D,		
		and INFINITE, which indicate 12 hours, 3		
		days, and forever respectively.		

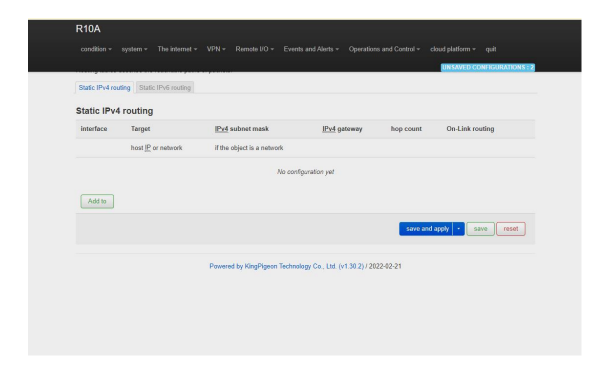


#### 5.3.5 Host names



After a host mapping is added, you can access a specified IP address by accessing the host name.

### 5.3.6 Static Routers

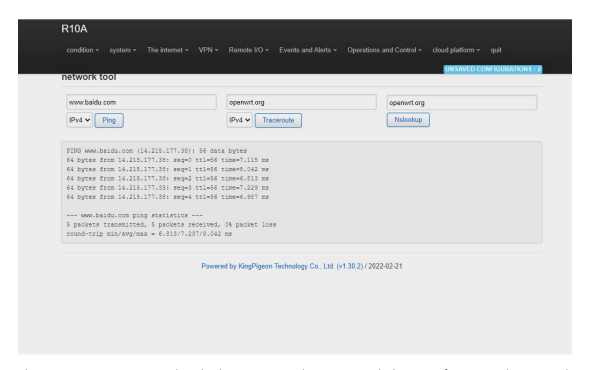




Routing tables describe the reachable paths of packets o

	The ro	uting table		
Project		Instructions		
	Interface	Select set interface		
	The target	The host IP address or network must be valid		
Basic setup	IP Indicates the	If the object is a network, a valid IP or		
	subnet mask	network is required		
	IP gateways	A valid IP or network is required		
	Jump points	0		
	MTU	1500		
A dryan and Cattings	Routing type	unicast		
Advanced Settings	The routing table	main(254)		
	Source address	automatic		
	On cc-link routing	Not selected by default		

## 5.3.7 Diagnosis

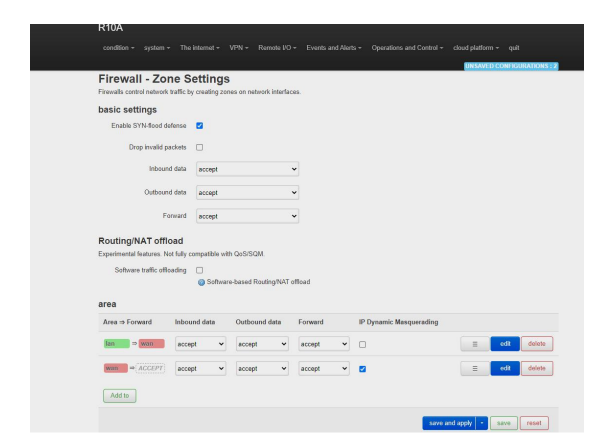


The Ping, Traceroute, and Nslookup commands are provided to perform simple network diagnosis.

#### 5.3.8 Firewall

## 5.3.8.1 Zone settings





Firewalls control network traffic by creating zones on network interfaces  ${\mbox{\tiny o}}$ 

	Firewall -	Area Settings			
Project	Project Instructions				
	outbound data optic outbound traffic in t traffic forwarding po	generic attributes for "LAN". Inbound data and ons Set the default policies for inbound and the zone. The forwarding option describes the olicies between different networks in the zone. ks specify the networks that are subordinate to			
	The name of the Inbound data	lan The default accept			
	The outbound data	The default accept			
Basic setup	Forwarding	The default accept			
	IP dynamic camouflage	You do not need to set the IP address of the LAN interface. The IP address of the WAN interface may change during dynamic allocation. Therefore, you need to configure dynamic camouflage to connect to the Internet			
	MSS muzzle	Automatically adjust MSS (maximum segment size) according to MTU (maximum transmission unit)			

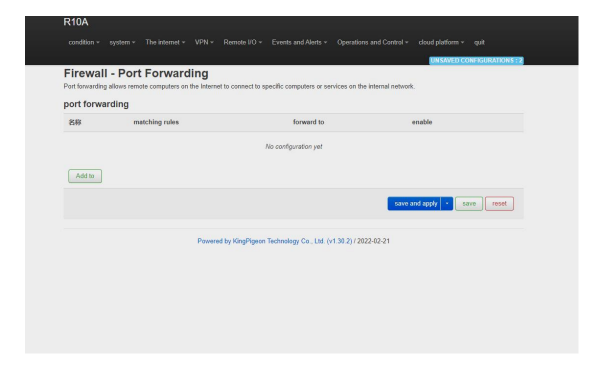


	Covered networks	lan			
	Allows forwarding				
	to the target zone	wan			
	Allow forwarding				
	from the source	Is not specified			
	region	is not specified			
	-	ns control the forwarding policy between this			
		s. The destination area receives the forwarding			
	traffic from the LAN. Traffic matched by the source zone is				
	forwarded from other zones whose destination is THE LAN.				
		unidirectional. For example, forwarding traffic			
	_	ne WAN does not mean that traffic from the			
		n be forwarded in reverse.			
	William Country Countr	This option classifies area traffic for raw,			
	Equipment covered	non-UCI-hosted network devices.			
		This option classifies area traffic for source or			
Advanced Settings	Covered subnets	target subnets rather than networks or			
Travancea semings		devices.			
	Limit the address	IPv4 and IPv6			
	Source subnets to	-			
	restrict IP dynamic	Based on actual Settings			
	masquerade	2			
	Target subnets to				
	restrict IP dynamic	Based on actual Settings			
	masquerade	Zustu en uetum settings			
	Enable logging for				
	this zone	Not selected by default			
		Do not install additional rules to reject			
		forward traffic whose Conntrack status is			
	Allow "invalid"	invalid. This may be a necessary setting for			
	traffic	complex asymmetric routes. This parameter is			
Conntrack set		not selected by default.			
		Automatically assign conntrack assistants			
	Automatic assistant	based on traffic protocols and ports. This			
	assignment	parameter is selected by default.			
	By passing iptables r	parameters to classification rules for source and			
	target traffic, packets can be matched based on criteria other than				
	interfaces or subnets. Care should be taken with these options				
	because invalid values can break the firewall rule set and expose all				
Additional iptables	services.				
parameters		The iptables parameter is added to classify			
	Additional source	incoming traffic in an area. For example, -p			
	parameters	TCPsport 443 matches only inbound			
		HTTPS traffic.			
		HTTPS traffic.			



		The iptables parameter is added to classify
Additional	target	area outgoing traffic. For example, -p TCP
parameters		dport 443 matches only outbound HTTPS
		traffic.

# 5.3.8.2 Port forwarding

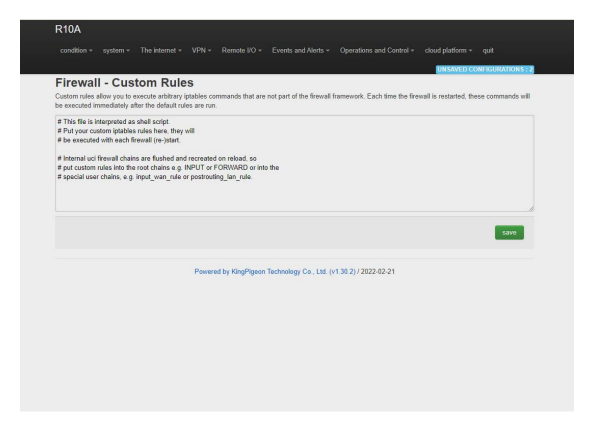


Port forwarding allows remote computers on the Internet to connect to specific computers or services on the internal network

	Firewall - Port forwarding				
Project		Instructions			
	The name	Forward named			
	Agreement	Optional TCP+UDP、TCP、UDP、ICMP			
	The source area	wan			
		Matches inbound traffic that points to a			
	External port	specified destination port or range of			
Basic setup		destination ports on this host			
	The target area	lan			
	Internal IP address	Redirects matching inbound traffic to the			
	internal if address	specified internal host			
	The internal port	Redirect the matched inbound traffic to the			
		port of the internal host			
Advanced Settings	The source MAC	Only inbound traffic from these Macs is			
Advanced Settings	address	matched.			

The source IP	Only inbound traffic from this IP address or		
address	IP range is match.		
	Matches only inbound traffic originating from		
Source port	a given source port or range of source ports		
	on the client host		
External IP address	Only inbound traffic from this IP address or		
External IP address	IP range is match		
Enable NAT loop	Calcated by Asfault		
back	Selected by default		
Additional	Additional arguments passed to iptables.		
parameters	Careful when use it		

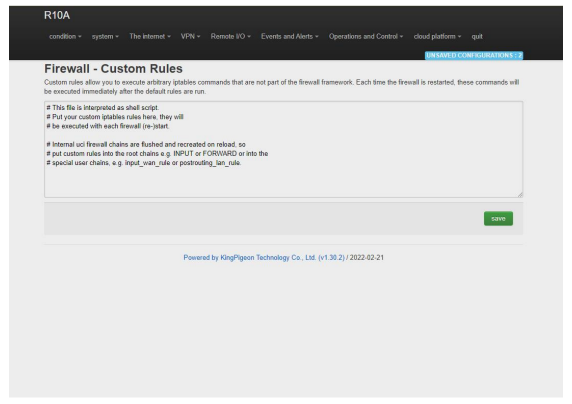
### 5.3.8.3 Traffic rules



Communication rules define packet transmission policies between different areas. For example, they deny communication between hosts and open ports on the ROUTER WAN.

#### 5.3.8.4 Custom rules





Custom rules allow you to execute arbitrary iptables commands that are not part of the firewall framework. Each time you restart the firewall, these commands will be executed immediately after the default rules run.

#### 5.4. **VPN**

#### **5.4.1** IPSec

R10A							
condition +	system +	The internet - VPN -	Remote I/O -	Events and Alerts +	Operations and Control -	cloud platform *	quit
Security A	lliance					UNSAVED CO	NFIGURATIONS
name		ds of the tunnel			condition	operation hours	
				No configuration yet			
Below is the co 名称	nfiguration an	d current status of IPSec	peer networ	k No configuration yet	local subnet	enable	
		Add to					
save and	apply s	ave reset					
		Powe	red by KingPigeon	Technology Co., Ltd. (v	1.30.2) / 2022-02-21		

IPSec is an open network layer security framework protocol developed by Internet Engineering Task Force (IETF). It is not a single protocol, but a collection of protocols and services that provide security for IP networks. IPSec includes Authentication Header (AH) and Encapsulating Security Payload (ESP). Internet Key Exchange (IKE) and some algorithms used for network authentication and encryption.

IPSec provides security services for IP packets through encryption and authentication. Security services provided by IPSec

#### Including:

- (1) User data encryption: provide data privacy through user data encryption.
- (2) Data integrity verification: ensure that data has not been tampered in the transmission path through data integrity verification.
- (3) Data source authentication: Ensure that the data comes from the real sender by authenticating the source that sends the data.
- (4) Prevent data replay: prevent malicious users from repeatedly sending captured data packets to attack by rejecting repeated data packets at the receiver.

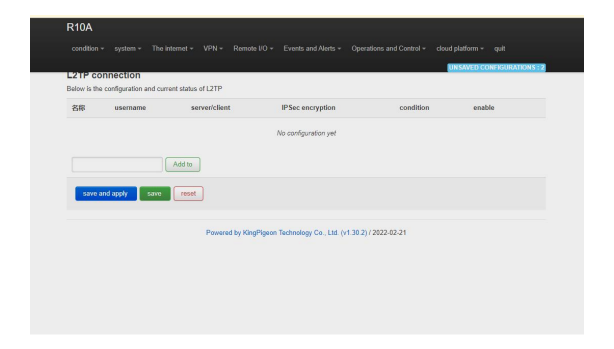


IPSec		
Project		Instructions
3	Enable	Check the enable
	Encapsulation type	Tunnel mode and transmission mode are optional. Tunnel mode Indicates host-to-host, host-to-subnet, or subnet-to-subnet tunnels. Transport Mode Indicates the host-to-host transmission mode.
IPSec	To end the gateway	Peer gateway with which the IPSec connection is established
configuration	Local subnet IP address/mask	In tunnel mode, you need to specify the local end and peer terminal network range for the subnet-to-subnet tunnel
	IP/ mask of the terminal network	In tunnel mode, you need to specify the local end and peer terminal network range for the subnet-to-subnet tunnel
	Pre-shared key	Pre-shared keys are used for authentication by default
Stage 1 Setup		Phase 1 negotiates encryption parameters, exchanges key information, and authenticates device identities
IKE Encryption Algorithm		Specify the protocol message encryption algorithm in the IKE negotiation phase
Authentication algorithm		Specify the digital signature authentication algorithm for encrypted packets
DH group		Specifies the Diffie Hellman (DH) key group used for key exchange
IKE version		IKEv1or IKEv2
Exchange pattern		Main mode or Savage mode. The main mode is safer and faster than the aggressive mode. If the responder (server) cannot know the address of the initiator (end user) in advance or the address of the initiator always changes and both parties want to use the pre-shared key authentication method to create an IKE SA, the aggressive mode can be adopted
Negotiation model		Responder or originator, the originator is the end user and the responder is the server
Local ID		The value can be an IP address, standard domain name, email address, or distinguished name. The default value is a local IP address
The client ID		It can be an IP address, standard domain name, email address, or distinguished name. The default is the peer IP address



IKETime to live	The time to renegotiate the key
Store 2 Setup	Phase 2 establishes an IPSec SA for data
Stage 2 Setup	transmission
ESD an arrestion of a without	Specifies the algorithm used for data
ESP encryption algorithm	encryption
The head also with me	Specifies the digital signature authentication
The hash algorithm	algorithm for encrypted data
	Perfect Forward Secrecy (PFS): When a key
PFS group	is decrypted, the security of other keys is not
	affected
Time to live	How long should it take from the negotiation
Time to five	success to the connection instance
	Dead Peer detection (DPD): When no traffic
DPD detection interval	occurs within a period of time, the local end
DPD detection interval	sends a DPD message to Detect the status of
	the Peer end before sending traffic

#### 5.4.2 L2TP



Layer 2 Tunneling Protocol (L2TP) is a Virtual Private Dial-up Network (VPDN) tunnel Protocol. • The Virtual Private Dial Network (VPDN) uses the dial-up function and access Network of public networks (such as ISDN and PSTN) to implement the Virtual Private Network (VPDN) to provide access services for enterprises, small ISPs, and mobile office workers.

VPDN uses a dedicated network encryption communication protocol to establish secure virtual private networks for enterprises on public networks. An enterprise's overseas offices and



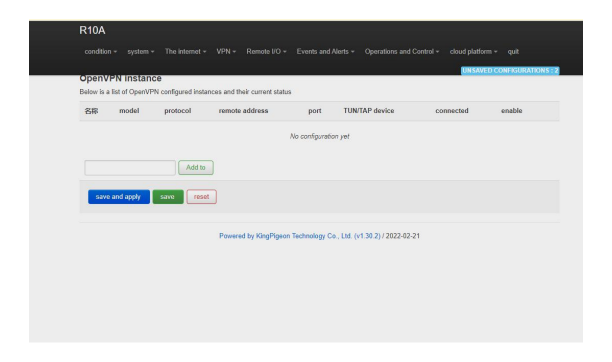
employees on business trips can remotely connect to the enterprise headquarters over the public network through a virtual encrypted tunnel. However, other users on the public network cannot access resources on the enterprise network through the virtual tunnel. The Layer Two Tunneling Protocol (L2TP) is the most widely used VPDN tunnel Protocol.1.

PPP defines an encapsulation technology that can transmit packets of various protocols on layer 2 point-to-point links. In this case, PPP runs between users and Network Access servers (NAS). L2TP supports Tunnel transmission of PACKETS at the PPP link layer, allows layer-2 link endpoints and PPP session points to reside on different devices, and uses packet switching technology to exchange information, thus extending the PPP model. L2TP function is to establish point-to-point PPP session connections on a non-point-to-point network. L2TP combines the advantages of Layer 2 Forwarding (L2F) and Point-to-point Tunneling Protocol (PPTP), becoming the industrial standard of IETF.

L2TP	
Project	Instructions
Enable	Check the enable
User name	User name used for PPP authentication
Password	Password used for PPP authentication
Server/client	The client and server are optional
Server address	Address of the L2TP Network Server (LNS)
IPSec encryption	Optional: Use the default IPSec policy when selecting IPSec encryption. Manual IPSec configuration is not required. Before using an IPSec policy, you need to configure an IPSec policy in advance
Pre-shared key	When selecting encryption, you need to set the pre-shared key of IPSec
The security policy	The IPSce security policy has been configured



### 5.4.3 OpenVPN



OpenVPN is an application-layer VPN implementation based on OpenSSL library. It uses virtual network cards to establish connections and transmit data, and uses SSL to encrypt and authenticate data.

Virtual network card is a driver software implemented by network programming technology. It can be configured like other network cards. If an application to access a remote virtual address (belong to virtual network card with the address of the series, different from the real address), the operating system will be through the routing mechanism packets (top) or data frames (TAP) sent to the virtual network adapter, service program receives the data and process accordingly, through the SOCKET send out from the Internet, The remote server program receives data from the Internet through the SOCKET, processes the data, and sends it to the virtual network card. Then the application software can receive the data, completing a one-way transmission process, and vice versa. OpenVPN provides two types of virtual network interfaces: the universal Tun/Tap driver, through which layer 3 IP tunnels can be established or virtual Layer 2 Ethernet can transmit any type of Layer 2 Ethernet data, which can be compressed by LZO algorithm.

The Secure Socket Layer (SSL) protocol uses the public key system and X.509 digital certificate technology to protect the confidentiality and integrity of information transmission. The SSL protocol includes server authentication, customer authentication (optional), data integrity on SSL links, and data confidentiality on SSL links. SSL is independent of application-layer protocols. High-level application-layer protocols (such as HTTP, FTP, and Telnet) can be transparently established on SSL. SSL completes encryption algorithm, communication key negotiation, and server authentication before communication with application-layer protocols. After this, data transmitted by application-layer protocols is encrypted to ensure communication privacy.

OpenVPN	
Project	Instructions



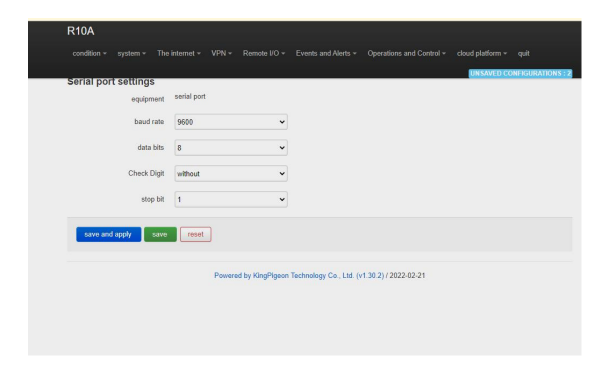
Enable	Check the enable
Configure the client mode	Select client mode
VDNI Cysha et ID o delugge/magely	In TAP mode, the server can transfer data
VPN Subnet IP address/mask	from a host to a subnet
Server address	IP address of the server with which the client
Server address	establishes a VPN connection
	TCP/UDP port provided by the server for
Port	establishing connections. The default value is
	1194
Use agreement	UDP, TCP-server, and TCP-client are used by
Ose agreement	default
	TUN mode Establishes layer 3 tunnels to
	implement point-to-point transmission. Layer
TUN/TAPequipment	2 tunnels are established in TAP mode to
	implement transparent transmission of IP
	packets
	When security certificate authentication is not
User name/password	applicable, you can use the user name and
	password for authentication
Encryption algorithm	Select an encryption algorithm for data
Authentication and Authorization (Root	Select the root certificate provided by the
Certificate)	server for file upload
Local certificate	If file upload is selected, the client certificate
	is generated based on the root certificate
A local private key	Select the key corresponding to the client
	certificate for file upload
	This command is used for key exchange and
DH key exchange parameters	can be generated by openssl dhparam-out
	dh2048.pem 2048
Compression algorithm	LZO、LZ4
Keepalive interval time (seconds)	Interval at which the server sends probe
,	packets to the client
	If the server does not receive any response
Keepalive timeout time (s)	from the probe packet at this time, the
	connection is restarted

**Note:** When uploading the certificate file, you need to find the directory where the file is saved after you click to select the file, and then select the file after the upload is complete.



# 5.5. Remote I/O and Serial Port setting

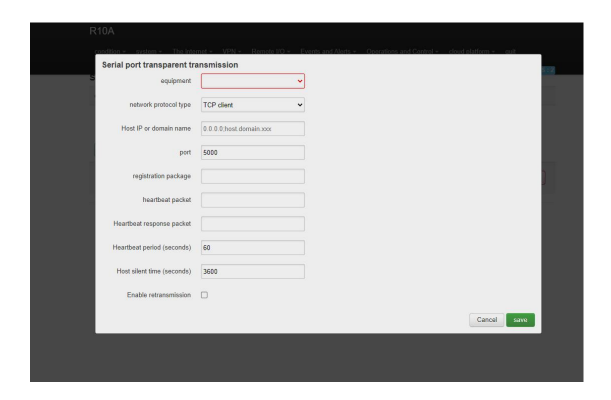
# 5.5.1 Serial Port settings



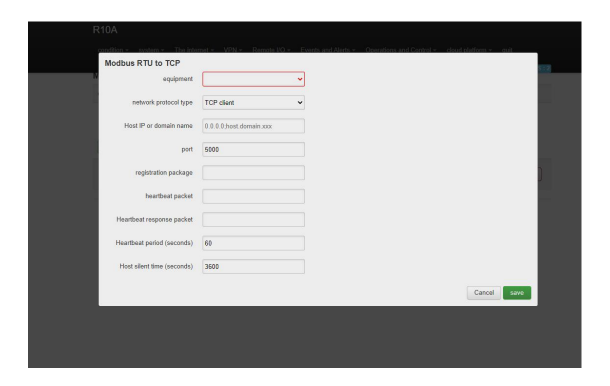
Serial port Settings		
Project		Instructions
ID of the local Modbus device		Modbus device ID Ranges from 1 to 247. The
		default value is 1
RS485 set	Baud rate	Optional 1200, 2400, 4800, 9600, 14400,
		19200, 38400, 57600, 115200, 230400
	Data bits	Optional 5, 6, 7, 8
	Check digit	Optional None, parity check, even check
	Stop bit	Optional 1, 2



# 5.5.2 Transparent Transmission data

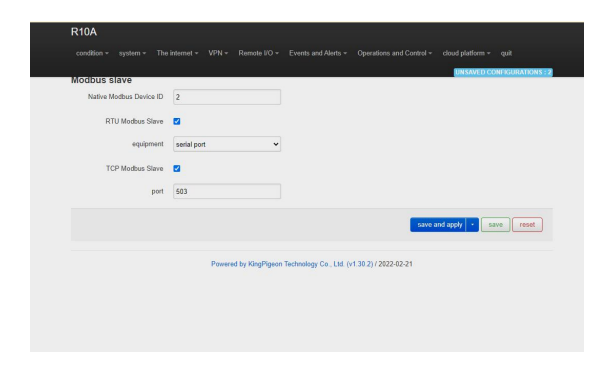


#### 5.5.3 Modbus RTU to TCP

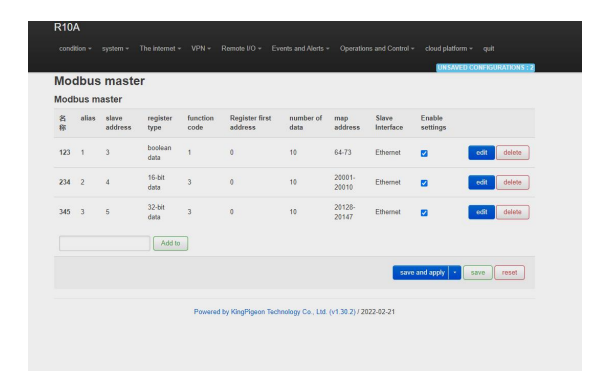




#### 5.5.4 Modbus Slave



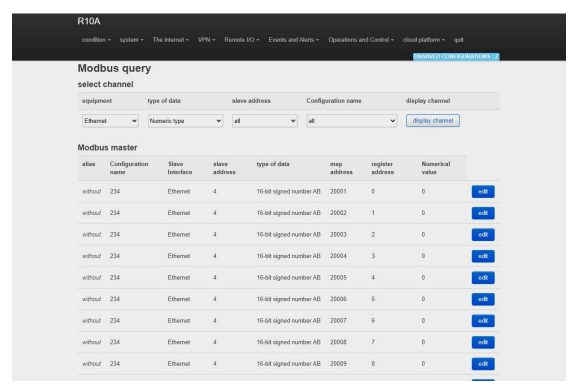
### 5.5.5 Modbus Master



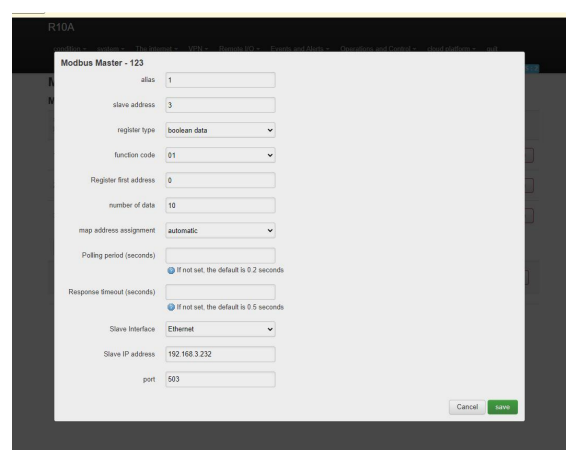
Note: The Modbus master is displayed only when the selected device model supports this function.

Before clicking "Add", you need to fill in the name; otherwise, the file cannot be saved.



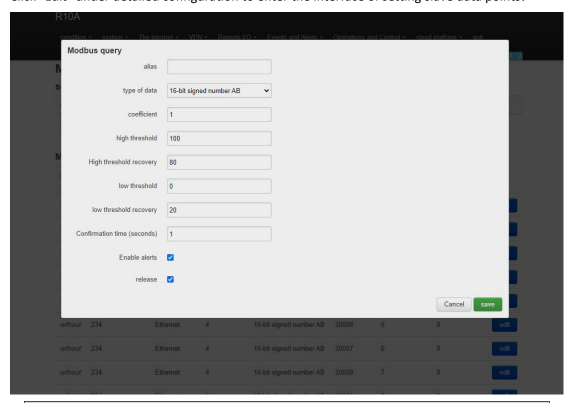


Click "Edit" on the last edge to enter the interface for setting slave mapping parameters:





Click "Edit" under detailed configuration to enter the interface of setting slave data points:



Modbus master	
Project	Instructions
Enable	Check the enable
Alias	Name the setting
Slave address	ID of a Modbus device on the slave
Register type	Boolean data, 16 bit data, 32 bit data
	01, 02, 03, 04;
	01/02 function code applies to Boolean data
Function code	type, 03/04 function code applies to 16/32 bit
Function code	data type;
	If 01 is selected, 05/15 is supported. If 03 is
	selected, 06/16 is supported.
Register start address	Set according to the slave register address
The number of data	Set according to the number of slave registers
Mapping address allocation	Automatic, manual
	Player movement distribution visible;
	Boolean type mapping register addresses
	64~256,
Mapping start address	16-bit data type mapping addresses 20001 to
	20127,
	32-bit data type mapping addresses 20128 to
	20254
Slave interface	RS485/RS232, Ethernet If RS485 or RS232

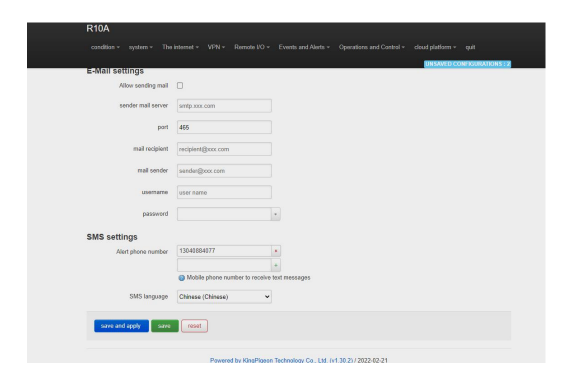


		has been configured for serial port
		applications, this parameter is unavailable
IP address of the slave machine		Visible when Ethernet is selected from the
		machine interface
Port		Visible when Ethernet is selected from the
		machine interface
	Mapping the address	Slave register address
		Name slave data points, for example, note usage; After the alias is set, the slave data point is
	The alias	displayed as the configured alias on other
	The alias	configuration pages. If no alias is set, the
		slave data point is displayed as the mapped
		address
	The data type	Slave register data type
	Input type	Boolean data type visible, open or closed
	три сурс	The 16/32 bit data type is visible, and the true
	The coefficient	value is proportional to the register value
	High threshold	16/32 bit data type visible, greater than or
		equal to the high threshold will trigger an
		alarm
Detailed	High threshold recovery	16/32 bit data type visible, less than or equal
configuration		to the high threshold recovery value will
		trigger alarm recovery
	The low threshold	16/32 bit data type visible, less than or equal
		to the low threshold will trigger an alarm
	Low threshold recovery	16/32 bit data type visible, greater than or
		equal to the low threshold recovery value will
		trigger alarm recovery
	Confirmation time	Confirm trigger alarm time
	(s)	Committingger alarm unic
	To enable the	Select Enable Alarm
	alarm	
	Action	The machine can be linked to DO closed or
		disconnected
	Hold time (seconds)	DO action time
	Release	Check to publish data via MQTT



## 5.6. Event and Alarm (without RTU IO)

# 5.6.1 Alarm by E-mail & SMS



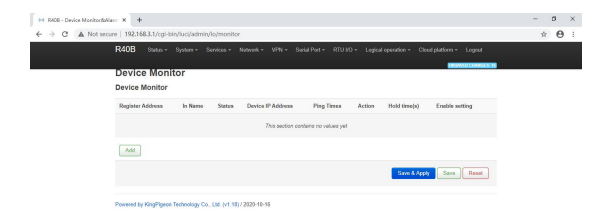
Email Settings		
Item	Description	
Allow sending emails	Check allow mail to be sent	
Mail server	Enter the SMTP mail server address smtp.qq.com	
port	Port number of the SMTP mail server Port number: 465	
Mail recipient	Enter the email receiving address	
Mail sender	Enter the email sending account address	
The user name	Enter the email sending account user name (User's email address	
The user name	Opens the SMTP server)	
Password	Enter the third-party password for enabling the SMTP port	
	SMS Settings	
Project	Instructions	
	You can add multiple mobile phone numbers to receive SMS	
Alarm Phone Number	messages. After entering a mobile phone number, click + to save	
	the number	
Short message	Optional English, Chinese (Chinese)	
language		

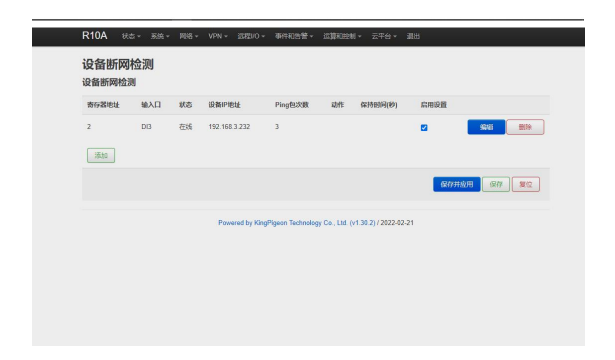
Note: The SMTP service must be enabled on the mail server. If the mail fails to be sent, ensure that the SMTP service is enabled on the email box and the account and password are correct.



## 5.6.2 Device monitor ( device disconnection alarm)

This function allows the router device detect itself whether connect to internet properly. In case of network disconnection, router will enable alarm and trigger action.



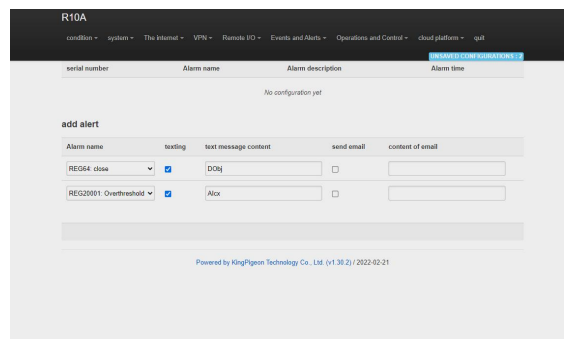


Device Monitor( router disconnection alarm)	
Item	Description
Register address	Range 2~63
Input	DI3~DI64, Automatically generated according to the register address, MQTT report data identifier
Device IP address	Detect IP address of device ( Max 20 IP



	addresses can be detected )		
	According to the set value PING how many		
PING times	times, if there is no PING, then the detection		
	equipment is disconnected from the network		
Action	Linkage DO close or open		
Hold time (seconds)	DO action time		
Enable	Tick to enable		

#### 5.6.3 Event and Alarm



When the trigger conditions are set in the Modbus master, digital input and output, analog input, network disconnection detection and alarm related settings and the alarm is enabled, the related alarm events can be seen here. You can set related alarm messages and content of email.

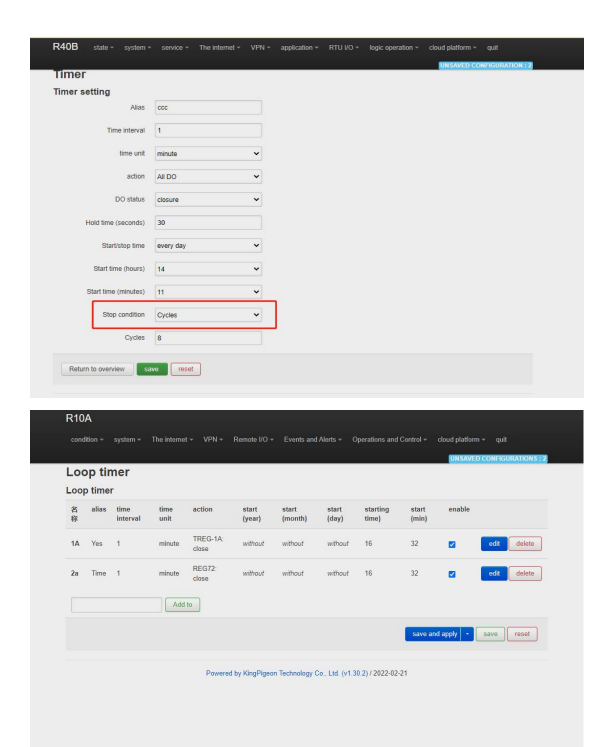
Note: SMTP service needs to be enabled to use the mail server.

If email is sent unsuccessfully, please check again to make sure the SMTP service is enabled in the mailbox settings, and the account password is entered correctly.



# 5.7 Edge computing and logical control

## **5.7.1** Timer



Timer execution actions are optional, such as trigger DO close or open, send mail, restart device

Regular timer: Execution at a certain regulation such as daily or weekly

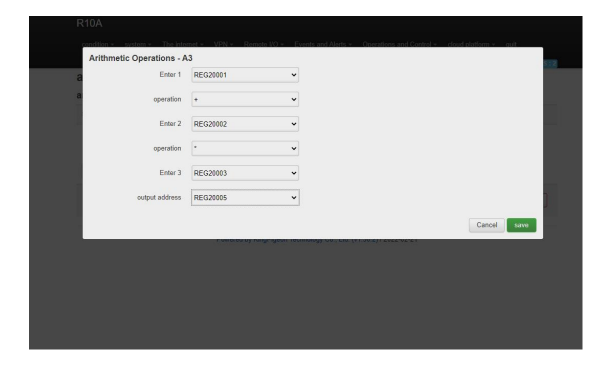


Once timer: Execution only one time at a certain appointed time, similar to Alarm clock

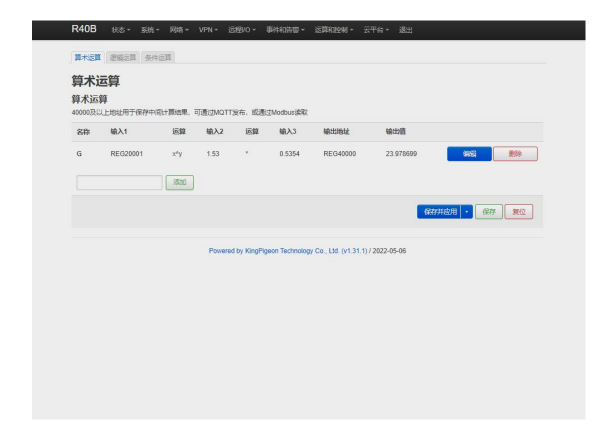
Cycle timer: Execution cycle at a certain time interval, such as every 5 seconds, every 1 hours

# 5.7.2 arithmetic operation & logical operation

# 5.7.2.1 Introduction of arithmetic operation







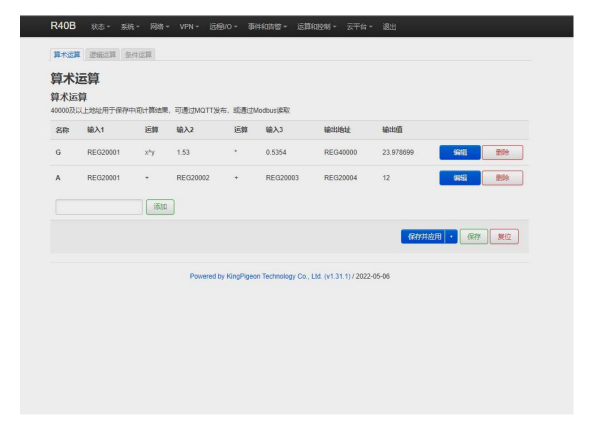
**Arithmetic operation** supports the "addition, subtraction, multiplication and division" operations between the value type registers of the local device (R40 router) and the Modbus slave device. You can adjust the order of operations at will, "addition, subtraction, multiplication and division" between registers value.

#### For example:

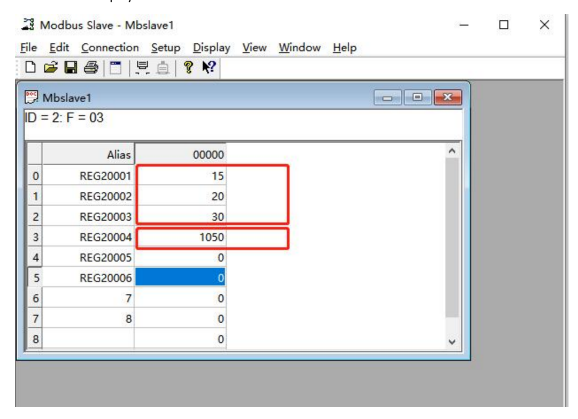
Slave 2 register REG20001 adds the value of REG20002 multiplied by REG20003, performs arithmetic operation, and outputs the result to REG20004

See below:



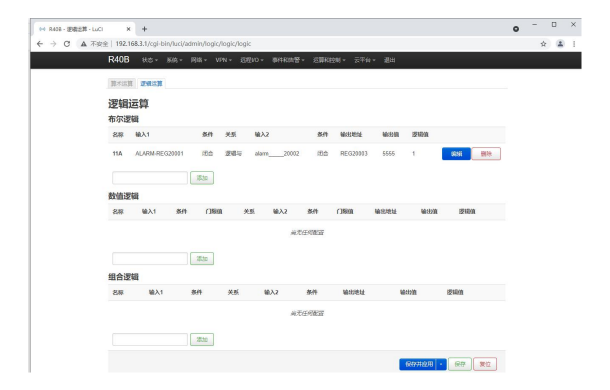


As shown in below, use the virtual serial port tool to simulate the slave 2 register, and the operation result is displayed in SLAVE as follows.

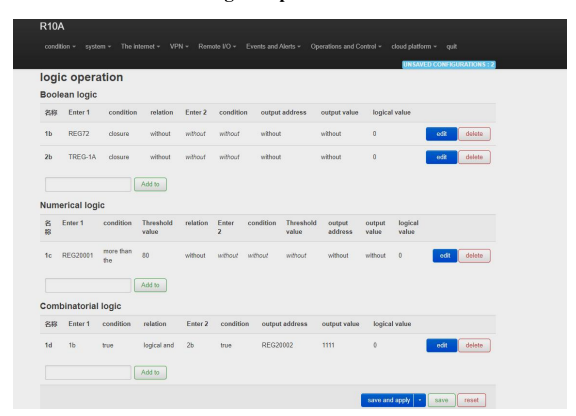


Note: If a 16-bit register address is used as the output result, the fractional part will be output as an integer.

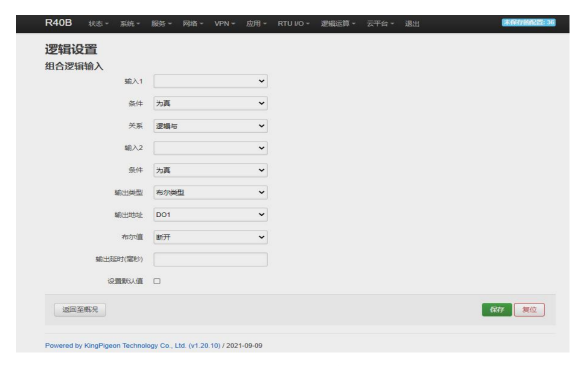




## 5.7.2.2 Introduction of logical operation







The logical operation function can link the local device I/O (digital input and output, analog input) with the Modbus slave I/O (slave device register), combine them at will as required.

See below picture examples:



Logical operation example (1)

Logic AND: When condition A and condition B are satisfied at the same time, the action is triggered, and then output result Y.

logical operation example (2)

Logical OR: either condition C or condition D is satisfied, the action is triggered and then output result Y.

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#### Industrial cellular Router R10 R10A

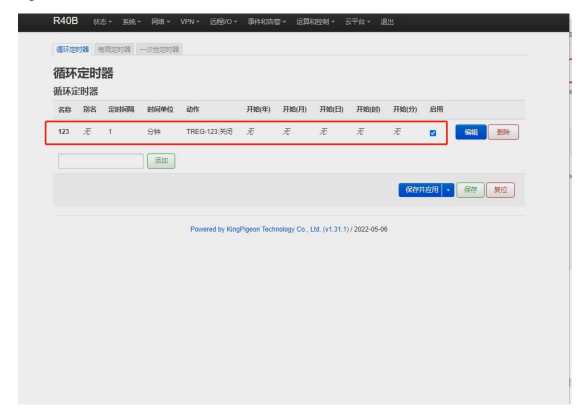
logical operation example (3)

Combined logical operation: the result of the above said logic operation 1 is used as an input value, and the result of logical operation 2 is used as another input value, these two can be combined and comprise logical operation 3.

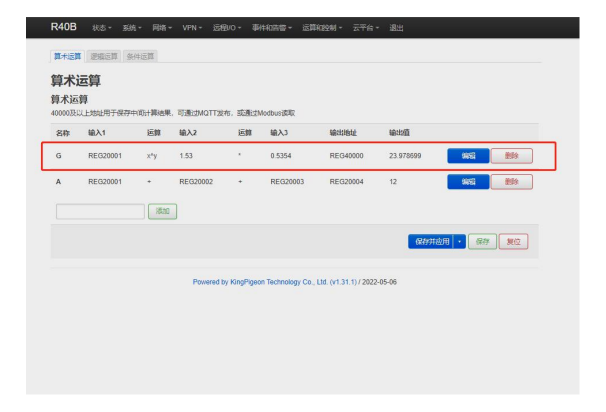
Similarly, you could create more combined logical operations.

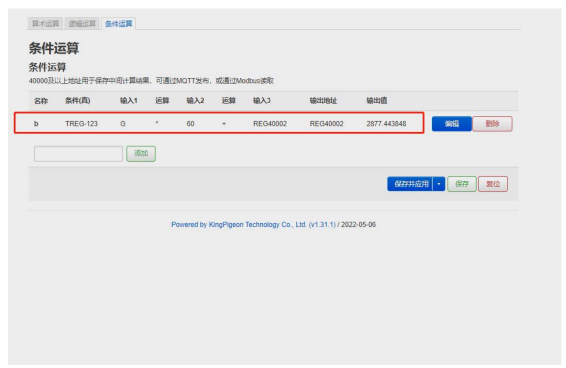
## 5.7.3 Combined conditions operation

Combined conditions operation is an advanced function. It combines timer, arithmetic operation and conditional operation to realize logic control under multiple conditions. It is programmable. You can adjust the combination method, so as to achieve complex task of edge computing and logic control.









Combined conditions operation can perform exponential logarithmic operations. Take a cumulative water flow that is accumulated every 1 minute as an example to create the process as follows:

TREG123: Circular timer acts as an accumulation count trigger.

G: Create water flow per second for the formula



B: TREG123 (condition) and (G operation result per second \* 60 seconds per minute) + continuous output result REGXXX

Equal to cumulative output value



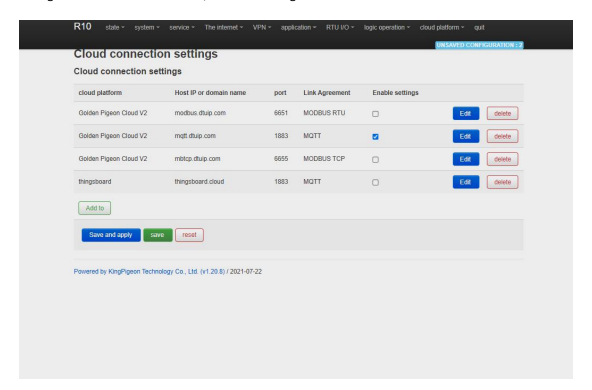




## 5.8 Connection to Cloud Platform

## 5.8.1 Private cloud (KPIIOT or Custom MQTT cloud)

This router can connect to various private cloud platform, including KingPigeon Cloud Platform KPIIOT V2.0 and V3.0 or other private clouds, for example custom MQTT platform. The configuration is described below, and the setting interface is shown in screenshot.



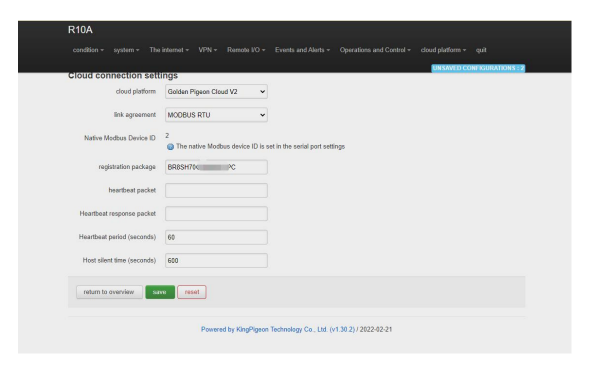
Cloud Connection Settings				
Item		Description		
Enable setting		Select to enable		
Cl. I Bl. (f		King Pigeon KPIIOT V2, KPIIOT V3, other		
Cloud Platform		private clouds		
Host IP or domain	n name	Connect Server Port		
Port		Connect to other cloud platform server ports		
Link Protocol		Modbus RTU, Modbus TCP , MQTT		
	Modbus Device ID	Default is 1		
	Register packet	Server register handshake protocol package,		
Modbu		contact salesman if need		
Protocol	Heartbeat packet	Heartbeat content to avoid network offline		
Parameters	Heartbeat response packet	The server responds to the heartbeat packet		
	Heartbeat period (s)	Network keep online heartbeat interval time		
	Host Silence time (s)	The server sends silent time without data,		
	nost silence time (s)	and will reconnect if it times out		



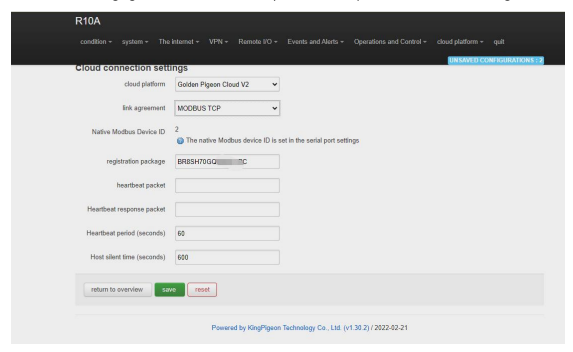
	MQTT Client ID	The client identifier used in the MQTT connection message, the server uses the client identifier to identify the client, and each client connected to the server has a		
		unique client identifier.		
		The user name used in the MQTT connection		
	Username	message, which can be used by the server for		
		authentication and authorization.		
		The password used in the MQTT connection		
	Password	message, which can be used by the server for		
		authentication and authorization.		
		The subject name used in the MQTT publish message. The subject name is used to identify		
	Publish topic	the information channel to which the payload		
		data should be published. The subject name		
		in the publish message cannot contain		
MQTT Protocol		wildcards.		
Parameters	Subscribe topic	The topic name used in MQTT subscription		
		messages. After the subscription, the server		
		can send publish messages to the client to		
		achieve control.		
	Publish Period (seconds)	MQTT data timing publish interval		
		Service quality level guarantee for application		
	Publisher QOS	message distribution: 0-at most once, 1-at		
		least once, 2-only once		
	Encryption	Optional not encrypted, encrypted (root		
	,,	certificate), encrypted (self-signed)		
	Authentication and			
	authorization	Choose file upload		
	(root certificate)			
	Local certificate	Choose file upload		
	Local private key	Choose file upload		
	Enable data transfer	Enable to work		
	Data packing	Send multiple data in one message		

# 5.8.1.1 KingPigeon Cloud Platform (KPIIOT)

Connection to KingPigeon cloud KPIIOT V2.0 by Modbus RTU protocol, see below setting

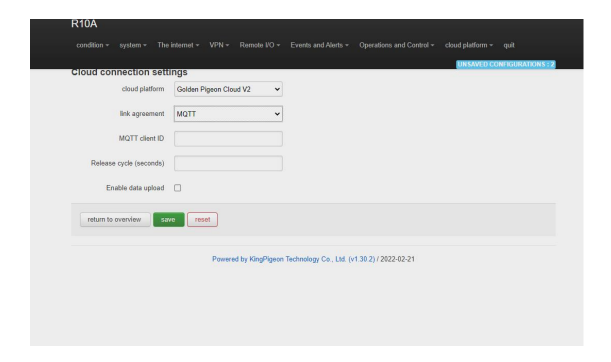


Connection to KingPigeon cloud KPIIOT V2.0 by Modbus TCP protocol, see below setting

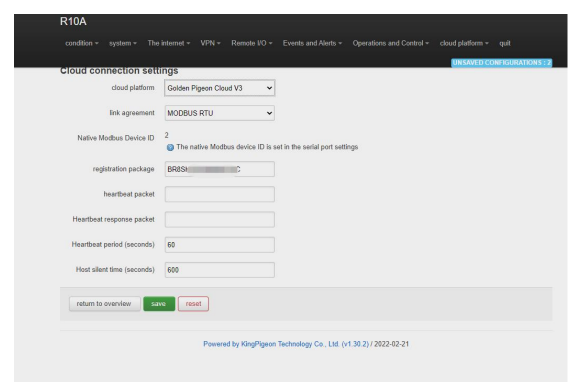


Connection to KingPigeon cloud KPIIOT V2.0 by MQTT protocol, see below setting





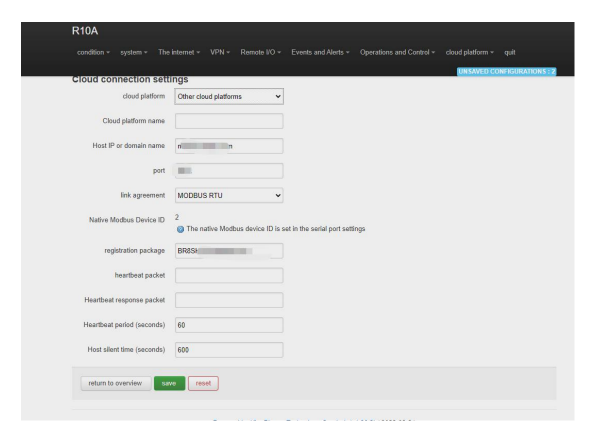
Connection to KingPigeon cloud KPIIOT V3.0 by Modbus RTU protocol, see below setting

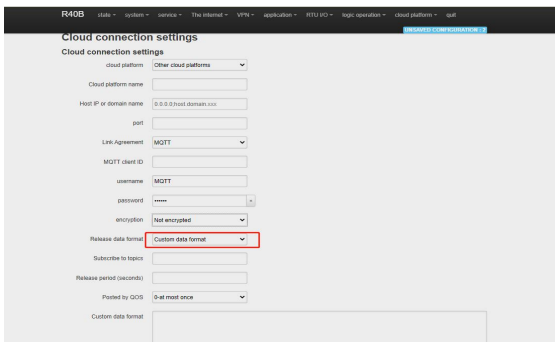


# **5.8.1.2** Other private cloud --- Custom MQTT

You could also connect to other private cloud platform by custom MQTT data format. See blow setting



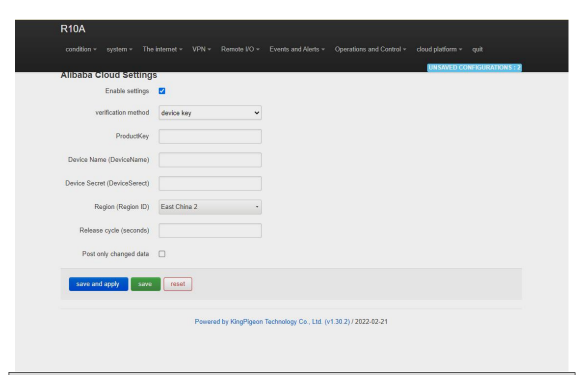








# 5.8.2 Alibaba Cloud platform



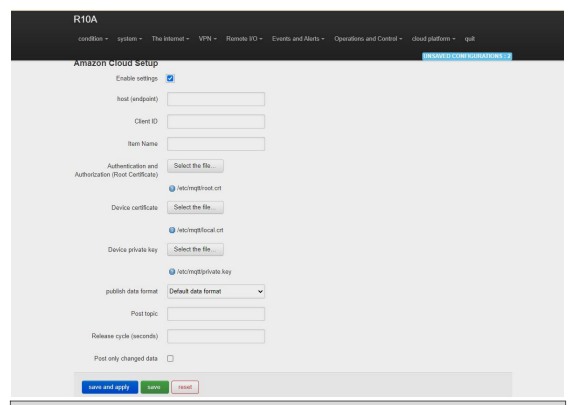
Ali Cloud Connection Settings			
Item	Description		
Enable setting	Select to enable		
Authentication method	Device secret key, X509 certificate		
Product Key	Set the product key on Alibaba Cloud		
Device Name	Set the device name on Alibaba Cloud		
Device Secret	Set the device key on Alibaba Cloud		
Region ID	Ali cloud region		



Publish period (seconds)	>60
Certification authority (root certificate)	Choose file upload
Local certificate	Choose file upload
Local key	Choose file upload

Ali cloud device creation certificate creation and details reference <u>Ali Cloud help documentation</u> <u>guide</u>

## 5.8.3 AWS Cloud



AWS Cloud Connection Settings				
Item	Description			
Enable setting	Select to enable			
Host (Endpoint)	Set End point			
	The client identifier used in the MQTT			
	connection message, the server uses the			
Clint ID	client identifier to identify the client, and			
	each client connected to the server has a			
	unique client identifier.			
Item name	Set Item name			
	The subject name used by MQTT to publish			
Publish topic	messages. The subject name is used to			
	identify which information channel the			
	payload data should be published to. The			

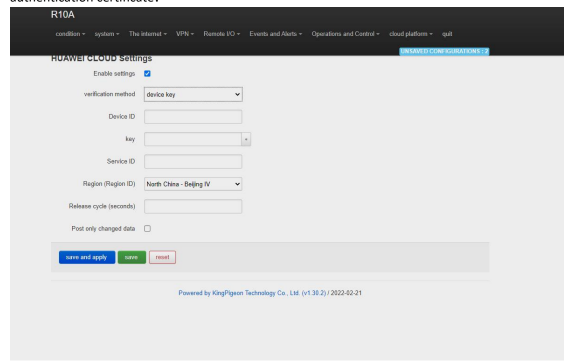


	subject name in the published message		
	cannot contain wildcards.		
Publish period (seconds)	>60		
Certification authority (root certificate)	Choose file upload		
Local certificate	Choose file upload		
Local key	Choose file upload		

For details about how to create a certificate for an Amazon device, see: <u>Amazon Getting Started</u> <u>documentation tutorial</u>

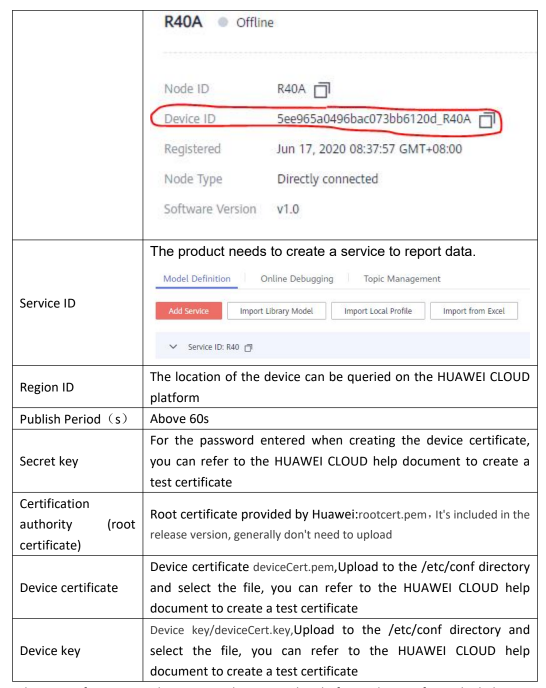
## 5.8.4 Huawei cloud

HUAWEI CLOUD supports access to the cloud platform in two ways: device secret key and authentication certificate:



Huawei cloud connection settings		
Item	Description	
Enable setting	Select to enable	
Authentication method	The device secret key method and the authentication certificate method can be selected, and the authentication certificate method needs to upload the certificate	
Device ID	The ID of the device when HUAWEI CLOUD creates the device,	

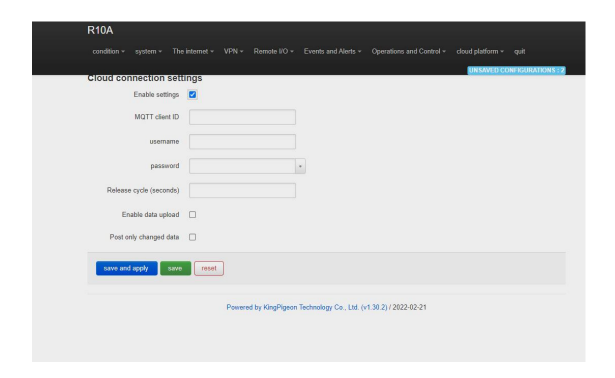




For the steps of creating and registering devices on the platform, please refer to the help documents of Huawei Cloud.



# 5.8.5 Thingsboard cloud platform



Thingsboard Cloud Connection Settings			
Item	Description		
Enable setting	Select to enable		
Host (Endpoint)	Set End point		
	The client identifier used in the MQTT connection message,		
Client ID	the server uses the client identifier to identify the client, and		
Cilent ib	each client connected to the server has a unique client		
	identifier.		
Item name	Set Item name		
	The subject name used by MQTT to publish messages. The		
Publish topic	subject name is used to identify which information channel		
rubiisii topic	the payload data should be published to. The subject name in		
	the published message cannot contain wildcards.		
Publish period (seconds)	>60		
Certification authority (root	Choose file upload		
certificate)	choose the apload		
Local certificate	Choose file upload		
Local key	Choose file upload		
Enable data transfer	click to enable this function		
Only release changed data	click to enable this function		

For thingsboard cloud device user manual, please refer to the

Thingsboard Getting Started document



## 5.9 Logout

After the router parameter configuration is complete, click "Logout", the device will log out and return to the login web configuration page.

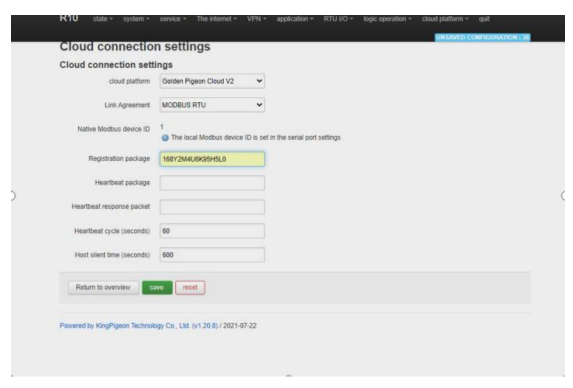
#### 6. Communication Protocol

The device supports Modbus RTU protocol, Modbus TCP protocol and MQTT protocol. For specific communication protocol, please refer to relevant materials. The following introduces the application of Modbus RTU and MQTT protocol on the device.

Modbus TCP and RTU protocol are very similar, as long as an MBAP header is added to the RTU protocol, and the two byte CRC check code of the RTU protocol can be removed.

#### 6.1 Modbus RTU Protocol

## 6.1.1 Platform connection setting



- 1. Set the platform server IP and port, select Modbus RTU protocol and set the local Modbus device ID (the effective range of Modbus device ID is 1~247)
- 2. Set relevant message information according to the platform to be connected (if not, you can not set it)

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[Register Package]: The registration package sent by the device to the server when connected to the server. \*This is required when you connect KPIIOT, please contact sales to get it if you need. [Heartbeat Packet]: A heartbeat packet sent by the device to the server to maintain the connection.

[Heartbeat Response Packet]: The server responds to the heartbeat packet

[Heartbeat period]: The heartbeat packet sending period.

[Host Silent Time]: Silent time when no data is sent from server, timeout will reconnect.

# 6.1.2 Read Mapping Address

# 6.1.2.1 Mapping Register Address

# 1) Boolean Slave Mapping Register Address, holding coil type, input coil type (Function Code 01/02/05/15)

Modbus Register Address(Decim	PLC or configuration address (Decimal)	Data Name	Data Type	Description
64	00065 or 10065	Bool 64	Bool	Boolean type,
65	00066 or 10066	Bool 65	Bool	Slave mapping
66	00067 or 10067	Bool 66	Bool	address, can
			Bool	map the slave
			Bool	input coil and
256	00257or 10257	Bool 256	Bool	holding coil state, 193 addresses in total.

# 2) 16 Bit Slave Mapping Register Address, holding type, input type (Function Code 03/04/06/16)

Read and Write Holding Register (Function Code 03,04, 06, 16)				
Modbus Register Address(Decimal)	PLC or configuration address (Decimal)	Data name	Data Type	Description
20001	420002 or 320002	16 Bit data 20001	Data type according to slave mapping data type	Can map the slave input register and holding register, 64 addresses in total
20002	420003 or 320003	16 Bit data 20002	Same as above	Same as above



20002	420004 or	16 Bit data	Same as	Sama as abaya
20003	320004	20003	above	Same as above
	127 data similar as above		Same as above	Same as above
20127	420128 or 320128	16 Bit data 20127	Same as above	Same as above

# 3) 32 Bit Slave Mapping Register Address, holding type, input type (Function Code 03/04/06/16)

	Holding Register and input Register(Function Code 03,04, 06, 16)								
Modbus Register Address(Decimal)	PLC or configuratio n address (Decimal)	Data name	Data Type	Description					
20128	420129 or 320129	32 Bit data 20128	Data type according to slave mapping data type	Can map the slave input register and holding register, 64 addresses in total					
20130	420131 or 320131	32 Bit data 20130	Same as above	Same as above					
20132	420133 or 320133	32 Bit data 20132	Same as above	Same as above					
	64 data similar as above		Same as above	Same as above					
20254	420255 or 320255	32 Bit data 20254	Same as above	Same as above					

## 6.1.2.2 Read Boolean Mapping Address Data

#### **Master Send Data Format:**

Content	Bytes	Data	Description			
Device ID	1	01H	01H Device, Range: 1-247, according to setting			
Device ID 1 01H	0111	address				
Function Code	1	01H	.H Read holding coil type, function code 01			
Boolean Register	2	00.4011	Range: 0040H-0100H, address refer to ["			
Starting Address	2	00 40H	Mapping Register Address"]			
Read Register Qty	2	00 0AH	Range: 0001H-00C1H, 193 address total			
16 CRC Verify	2	BD D9H	CRC0 CRC1 low byte in front, high behind			

#### **Receiver Return Data Format:**

Content	Bytes	Data	Description
Device ID	1	01H	01H Device, according to data sent by master



Function Code	1	01H	Read holding coil type
Return Data Length	1	02H	Return data length
Returning Data	2	73 01H	
16 CRC Verify	2	5D 0CH	CRC0 CRC1 low byte in front, high behind

Example: Start from address 64, read 10 Boolean mapping data value, then:

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

01= Device ID; 01 = Read holding coil; 00 40 = Read Boolean data start from address 64; 00 0A = Serial to read 10 Boolean status; BD D9 CRC Verify.

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

01= Device ID; 01 = Read holding coil; 02= Return Data byte; 73 01= Return 10 Boolean status. High byte stands for low address data, low address stands for high address. According to Modbus protocol, fix 73 01H real value to be 01 73H, converter to Binary as below:

Register								
mapping	Invalid	Invalid	Invalid	Invalid	Invalid	Invalid	73	72
address								
Value	0	0	0	0	0	0	0	1
Register								
mapping	71	70	69	68	67	66	65	64
address								
Value	0	1	1	1	0	0	1	1

The address value higher than 10 digits will be seen as invalid. 5D OC CRC Verify.

#### 6.1.2.3 Modify Boolean Mapping Address Data

If you want to control the holding coil state of the access slave, you must configure the add slave 01 function code instruction mapping. After the mapping address value is changed, the corresponding slave address data will be written.

#### **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, function code 05H
Boolean Mapping Register Address	2	00 40H	Range: 00 40H-0100FH, address refer to ["  Mapping Register Address"]
Write value	2	FF 00H	This value: FF 00H or 00 00H, FF 00H stands for write 1; 00 00H stands for write 0
16 CRC Verify	2	8D EEH	CRC0 CRC1 low byte in front, high behind

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#### **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
Boolean Mapping Register Address	2	00 40H	Range: 00 40H-0100FH, address refer to [" Mapping Register Address"]
Write value	2	FF 00H	This value: FF 00H or 00 00H. FF 00H stands for write 1,00 00H stands for write 0.
16 CRC Verify	2	8D EEH	CRC0 CRC1 low byte in front, high behind

Example: Modify Boolean mapping address 64 status, modify to 1, then:

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

01= Device address; 05= Write boolean value; 00 40=The mapping address which need to revise;

FF 00 = Write 1; 8D EE CRC Verify.

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

01= Device address; 05= Write boolean value; 00 40= The mapping address which need to write;

FF 00= Write 1; 8D EE CRC Verify.

If need multiple modify, please check function 15 of Modbus protocol.

#### 6.1.2.4 Read Data Type 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	03H	Read holding register, function code 03
Mapping Register Starting Address	2	4E 20H	The starting address of the mapped data type, and the corresponding address refer to ["Slave Mapping Register Address"]
Read Mapping Register Qty	2	00 0AH	Read input register qty.
16 CRC Verify	2	82 EFH	CRC0 CRC1 low byte in front, high behind

#### **Receiver Return Data Format:**

C	ontent	Bytes	Data (H: HEX)	Description
---	--------	-------	------------------	-------------



			01H Device, according to the data Master
Device Address	1	01H	send
Function Code	1	03H	Read holding register
Range Data Bytes	1	14H	
	20	00 14 00 1E 00	
Datuming Data		28 00 32 00 4B	Deturning Deta
Returning Data		00 41 00 0A 00	Returning Data
		25 00 14 00 2AH	
16 CRC Verify	2	FB 34H	CRC0 CRC1 low byte in front, high behind

Example: Mapping address start from 20001, read 10 address data, then:

**Server send:** 01 03 4E 21 00 0A 82 EF

01= Device address; 03= Read holding register; 4E 21=Mapping register starting address, current is Decimal data 20001; 00 0A = Read 10 register value; 82 EF=16 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 01= Device address; 03= Read holding register; 14= Returning 20 byte; 00 14 00 1E 00 28 00 32 00 4B 00 41 00 0A 00 25 00 14 00 2A = Returning data.

Register Mapping Address	20010	20009	20008	20007	20006	20005	20004	20003	20002	20001
Value	00 2A	00 14	00 25	00 0A	00 41	00 4B	00 32	00 28	00 1E	00 14

FB 34=16 CRC Verify.

#### 6.1.2.5 Modify Data Type Mapping Address Data

If you want to rewrite slave data, you must configure the add slave 03 function code instruction mapping. After the mapping address value is changed, the corresponding slave address data will be rewritten. If address 20001 mapping slave data type is Signed Int, sort 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, function code 06
Mapping Register Address	2	4E 21H	Mapping data type address range, refer to ["Slave Mapping Register Address"]
Write Data	2	00 64H	Data writing value is Decimal data 100
16 CRC Verify	2	CF 03H	CRC0 CRC1 low byte in front, high 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	06H	Write single holding register



Mapping Register	2	2 4E 21H	Mapping data type
Address			
Write Data	2	00 64H	Write 100 successfully
16 CRC Verify	2	CF 03H	CRC0 CRC1 low byte in front, high behind

Example: If address 20001 mapping slave data type is Signed Int, sort AB, modify mapping address 20001 register to 100, then:

Server send: 01 06 4E 21 00 64 CF 03

01= Device address; 06= Modify single holding register value; 4E 20=Modify address 20001

register value; 00 64 = Write Decimal value 100; CF 03=16 CRC Verify.

**Device answer:** 01 06 4E 20 00 64 CF 03

01= Device address; 06= Modify single holding register value; 4E 20= R Modify address 20001 register value; 00 64= Modify to Decimal value 100, CE 03=16 CRC Verify. If need to modify multiple data type mapping address, pls check function code 16 in Modbus protocol.

### 6.2 MQTT Protocol

MQTT is a client-server based message publish/subscribe transport protocol. The MQTT protocol is lightweight, simple, open, and easy to implement, and these features make it very versatile. In many cases, including restricted environments such as machine to machine (M2M) communication and the Internet of Things (IoT). It is widely used in satellite link communication sensors, occasionally dialed medical devices, smart homes, and some miniaturized devices. The MQTT protocol runs on TCP/IP or other network protocols, providing ordered, lossless, two-way connectivity.

## 6.2.1 MQTT Introduction

MQTT is a client-server based message publish/subscribe transport protocol. The MQTT protocol is lightweight, simple, open, and easy to implement, and these features make it very versatile. In many cases, including restricted environments such as machine to machine (M2M) communication and the Internet of Things (IoT). It is widely used in satellite link communication sensors, occasionally dialed medical devices, smart homes, and some miniaturized devices. The MQTT protocol runs on TCP/IP or other network protocols, providing ordered, lossless, two-way connectivity.

## **6.2.2 MQTT** Principle

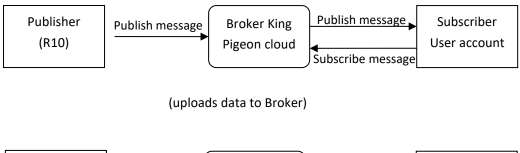
There are three identities in the MQTT protocol: Publisher (Publish), Broker (Server), Subscriber (Subscribe). Among them, the publisher and subscriber of the message are both clients, the message broker is the server, and the message publisher can be the subscriber at the same time.

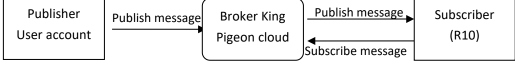
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Devices use MQTT communication through only two steps.

- 1. Devices publish the Topic through broker;
- 2. Users can create a account on broker to subscribe to the device to achieve monitoring





(The R10 receives the downlink message from the Broker to implement control of the R10)

# **6.2.3** Device Communication Application

#### Client configuration

- 1. Connect Platform: KPIIOT cloud platform 2.0 or other cloud platform to enter the corresponding IP and port.
- 2. Connection protocol: MQTT protocol.
- 3. MQTT client ID: the unique identification of the device, which can be a serial number, device ID, or IMEI code; (King Pigeon 2.0 device ID defaults is the serial number).
- 4. MQTT account: the account where the device publishes the theme on the proxy server (King Pigeon 2.0 defaults is MQTT).
- 5. MQTT password: the device's account password for publishing the theme on the proxy server (King Pigeon 2.0 defaults is MQTTPW).
- 6. Publish topic: refers to the topic of the device publishing uplink data to the platform, King Pigeon Cloud 2.0 is the cloud service ID /+.
- 7. Subscription topic: refers to the topic that the device subscribes to when receiving downlink data, King Pigeon Cloud 2.0 is the cloud platform serial number/+.
- 8.Release cycle (seconds): MQTT data release interval, in seconds. The King Pigeon Cloud 2.0 cycle needs to be set to 10 seconds or more. If it is less than 10 seconds, the platform will disable the device.
- 9. Publisher QOS: The service quality level guarantee for application message distribution, 0-at most once, 1-at least once, 2-only once, you can choose according to your needs.
- 10. Encryption: You can use encryption to connect to the server according to your needs, and you can choose not to encrypt when you connect to King Pigeon Cloud 2.0. non-encrypted
- 11. Enable data re-transmission: Check enable, after enabling, when reconnecting to the

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cloud platform, the data during the offline period will be re-transmitted.

12. Data packing: After checking, send multiple data in one message, when unchecked, one message corresponds to one I/O data point.

After the configuration is complete, the client will initiate a connection to the server:

**CONNECT:** The client sends a CONNECT connection message request to the server;

**CONNACK:** The server responds with a CONNACK confirmation connection message, indicating that the connection is successful;

After the client establishes a connection, it is a long connection, and the client can publish or subscribe to the message on the server;

For example the device and the client's mobile phone as the client:

After the device publishes the topic on the proxy server, customers can view the data through subscription. That is, the device is the publisher and the customer's mobile phone is the subscriber.

Users can also publish topics through the MQTT server to control the device. That is, the user is the publisher and the device is the subscriber.

## 6.2.4 Publish MQTT Format

If data packing is selected during configuration, multiple I/O data points will be sent in one message (when there are many data points, multiple messages will be sent separately, and each message contains multiple data points), if not selected, one message only corresponds to one I/O data point, please noted the two publishing formats are slightly different.

#### (1)Following is the device communication data format(Data packing):

```
Publish Topic Name: serial numbers // Corresponding configured topic options
"sensorDatas":
  ſ
      // switch type,
      "switcher":"1",
                                               // Data type and value
      "flag":"DI1"
                                              //Read and write Flag
      },
      {
      // Slave switch type
      "switcher":"0",
                                            // Data type and value
      "flag":"REG64"
                                            //Read and write Flag
      },
       //value
      "value":"10.00",
      "flag":"AI1"
      },
   {
```

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```
//Slave value
          "value":"217.5",
         "flag":"REG2001"
         },
       {
         //Positioning
         "Ing":"116.3",
                                                 // longitude data
         "lat":"39.9",
                                                 // latitude data
         "spd":"0.0",
                                                  // speed data
       "dir":"0.0",
                                               // direction data
          "flag":"GPS"
         }
      1,
     "time":"1602324850"
                                         //Time , data release timestamp UTC format
          "retransmit":"enable"
      //Retransmission flag, indicating historical data (retransmission historical data only has
this flag, real-time data does not have this flag)
    }
  Note:
  Each I/O point must contain three types of information when the device publish message: add
Time, data
  type and value, read and write flag;
  // Data type and value: according to the type is divided into the following:
   1. The numeric character is "value" followed by: "data value".
```

- 2. The switch character is "switcher" followed by: "0"or"1" (0 is close,1 is open).
- 3. Positioning data:

The GPS longitude character is "Ing" and the value is: "data value".

The GPS latitude character is "lat" and the value is: "data value".

The GPS speed character is "spd" and the value is: "data value".

The GPS direction character is "dir" and the value is: "data value".

#### Read and write Flag:

Each I/O port has a fixed flag when the device publish a message, The specific flags are as follows:

#### **Device own I/O Port**

Data name	Flag	Data type	Description
Digital output	DO1,DO2	Switcher	0 is open,1 is close
Digital input	DI1,DI2	Switcher	0 is open,1 is close
Analog input	AI1,AIN2,AIN3,AIN4	Value	The actual value = original value
Network	DI3~DI22	Switcher	0 is offline,1 is online
failure			
Pulse count	COUNT1,COUNT2	Value	

#### Extend I/O Port

Data name	Flag	Data type	Description
Boolean	REG64~256	Switcher	Defined according to slave data
16 Bit	REG20000~20127	Value	Defined according to slave data
32 Bit	REG20128~20254	Value	Defined according to slave data

#### Note:

//Time flag: the character is "time", followed by "specific reporting timestamp"

```
//Re-transmission flag: the character is "Re-transmit", followed by "enable"
```

The data collected during the network offline period will be temporarily stored in the device, and will be republished when the network is restored. It is identified by the "Re-transmit" field to indicate historical data. (Need to check the enable data transmission on the configuration interface)

(2) The payload data format in the device release message (data unpacking)

Note: When the data is unpacking, there is a little difference except for the format. The others are exactly the same. This is an example of DI1. For other data types, please refer to the above description.

#### 6.2.5 Device Subscribe MQTT Format

#### The payload data format in the device subscription message

Subscription format:serial number /+ (subscription topic needs to add the wildcard "/+" after the serial number)

#### Note:

The data sent by the device control must contain three types of information: sensor ID, data type, flag, and downlink message packet.

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//Sensor ID: The character is "sensorsID", and the ID is automatically generated according to the platform definition.

- // Data type and value: according to the type is divided into the following:
  - 1. The switch character is " switcher " followed by: "0" or "1",0 is open,1 is close.
  - 2. The numeric character is "value" followed by: "data value"
- //Read write flag: the character is "flag" followed by "flag"
- // "down" confirmation data sent to subscribers by the platform.

#### 7. SMS Command List

This device supports remote query and control operations through SMS commands. The following are the precautions:

- 1. The default password is 1234, you can edit the 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 used as the content of the SMS, please do not add any spaces or other characters;
- 4. The SMS command must be CAPITAL LETTERS, such as "PWD" instead of "pwd";
- 5. If the password is correct but the command is incorrect, the device will return: SMS Format Error, Please check Caps Lock in Command! So please check the Command, or add the country code before the telephone number or check the input is in ENGLISH INPUT METHOD and CAPS LOCK. If password incorrect then will not any response SMS.
- 6. If the password is entered incorrectly, no information will be returned;
- 7. Once the Unit received the SMS Command, will return SMS to confirmation, if no SMS return, please check your command or resend again.

#### 1) Modify Password, 4 digits, default is 1234

SMS Command	Return SMS Content
Old Password + P + New Password	Password reset complete

#### 2) Inquiry Current Status SMS Command

SMS Command	Return SMS Content
password+EE	Model:xxx
	Version:xxx
	IMEI:xxx
	GSM Signal Value:xxx

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# 8. Warranty

- 1) This device is warranted to be free of defects in material and workmanship for one year.
- 2) This warranty does not extend to any defect, malfunction or failure caused by abuse or misuse by the Operating Instructions. In no event shall the manufacturer be liable for any router altered by purchasers.

The End!
Any questions please feel free to contact us.
<a href="https://www.bliiot.com">https://www.bliiot.com</a>