

USR-N5X0 Connects to USR Cloud

1. How to Read Serial Modbus Data in USR Cloud	2
1.1. Preparation	2
1.2. Add a New Device in USR Cloud	2
1.2.1. Register an Account	2
1.2.2. Add Device	3
1.2.3. Enable USR Cloud Function	4
1.3. Display Data in USR Cloud	5
1.3.1. Cloud Polling	5
1.3.2. Edge Computing	11
1.3.3. Transparent Data Transmission	15
2. Remote Firmware Upgrade via Cloud	17
2.1. Select a Device to Upgrade	17
2.2. Remote Upgrade Tasks	18
3. Device Remote Configuration via Cloud	18
3.1. AT Commands Configuration	18
3.2. Remote Configuration Tasks	19
4. Map the Remote Port to Local Virtual Port	21
4.1. Preparation	21
4.2. Download VCOM Software	21
4.3. New Cloud Device-VCOM Connection	22
4.4. UDP Transparent Transmission	23
4.4.1. Variable Template	23
4.4.2. VCOM Software Configuration	23
4.4.3. Data Transmission Test	25
4.5. Exclusive Transparent Transmission	26
4.5.1. Variable Template	26
4.5.2. VCOM Software Configuration	27
4.5.3. Data Transmission Test	27

1. How to Read Serial Modbus Data in USR Cloud

1.1. Preparation

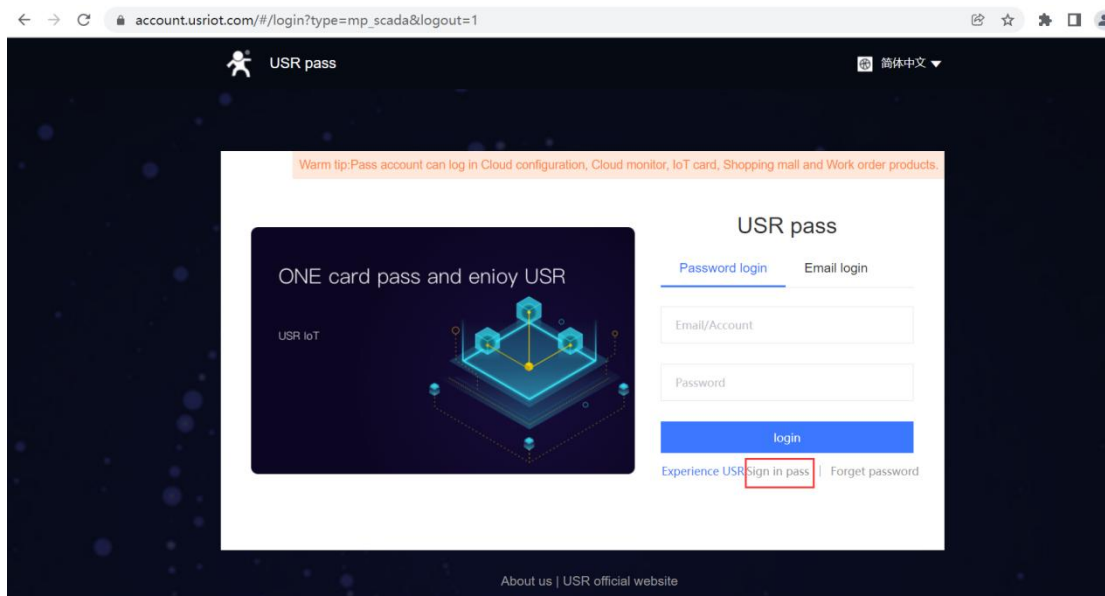
- (1) USR-N520 *1
- (2) RS485 serial to USB cable *1
- (3) Ethernet cable *1
- (4) 12V/1A power adaptor *1
- (5) Modbus simulation software: Modbus Slave & Modbus Poll
- (6) Serial tool, you can also download our company's USR-TCP232-Test software from this link:
https://www.pusr.com/Support/download_hits.html?id=304

1.2. Add a New Device in USR Cloud

In this chapter, we will introduce how to add a new device in PUSR Cloud and make it online.

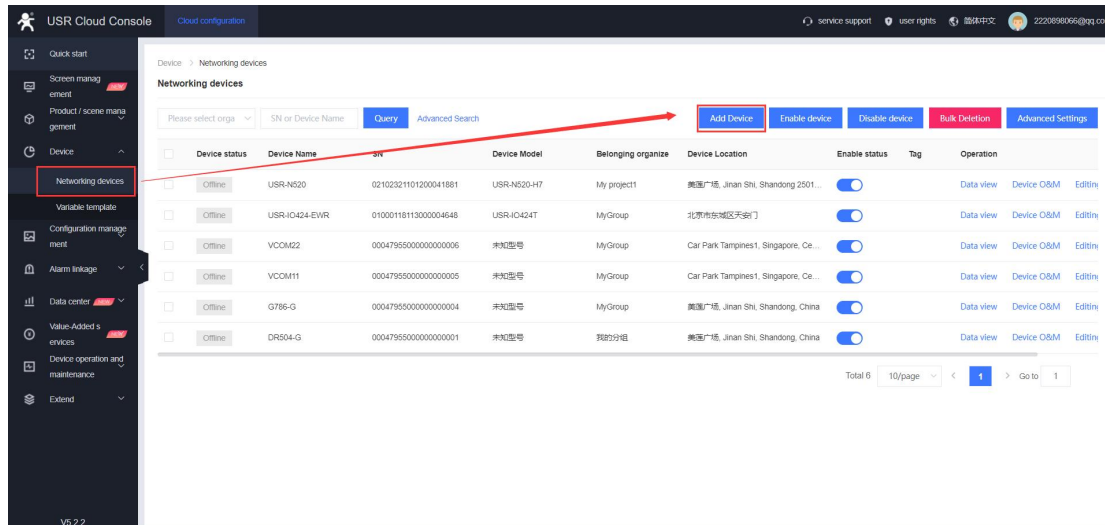
1.2.1. Register an Account

Register an account in USR Cloud firstly: <https://mp.usriot.com/>

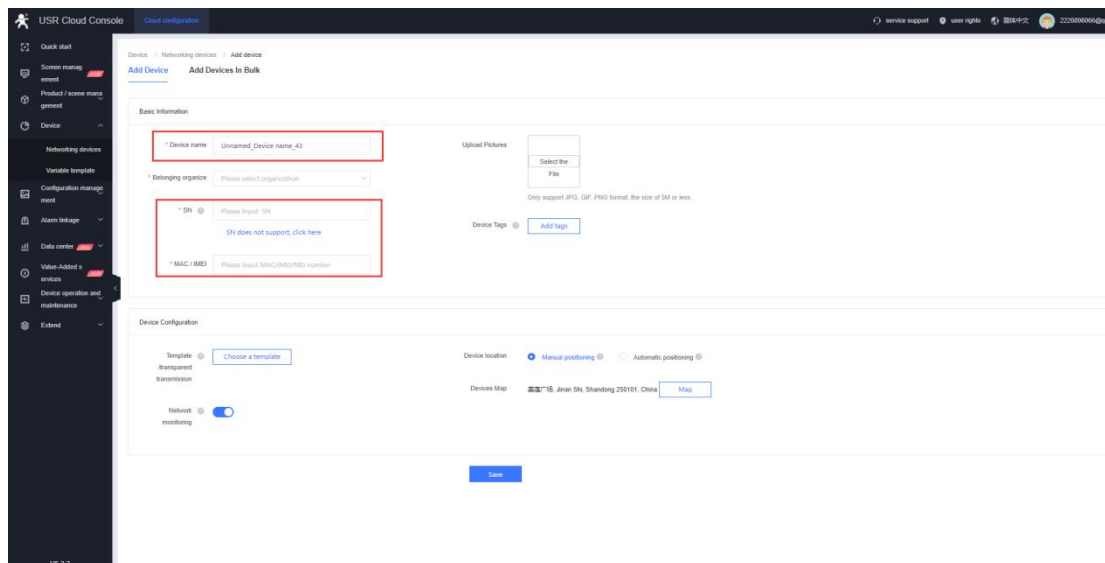


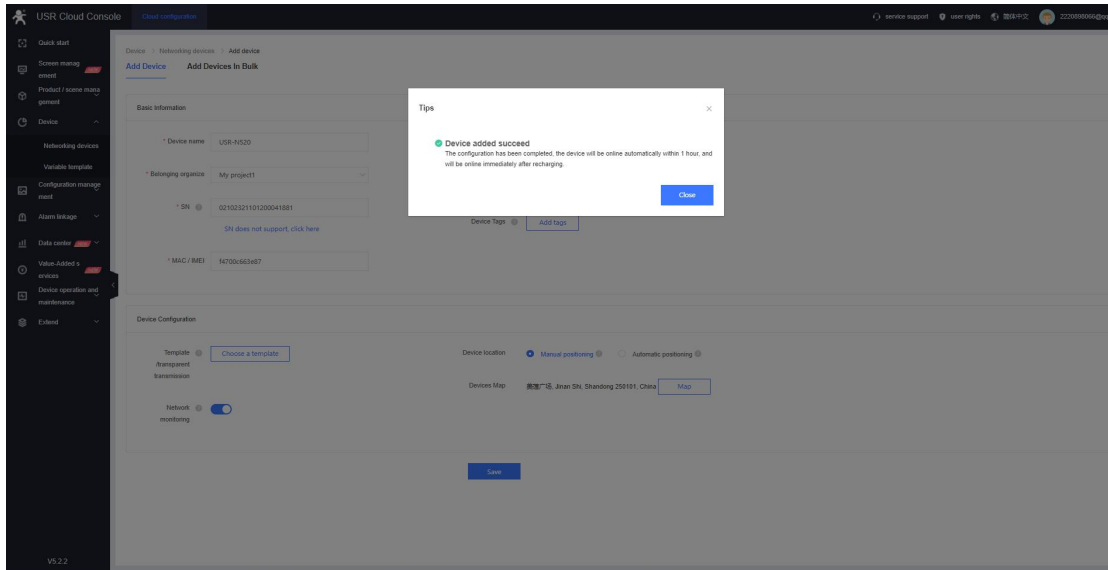
1.2.2. Add Device

1. In **Device--Network devices**, click **“Add Device”**.



2. Change the device name, fill in the SN and MAC of the device, other parameters can be changed according to your requirements, then click **Save**. You can check the SN and MAC in the back label of the device.

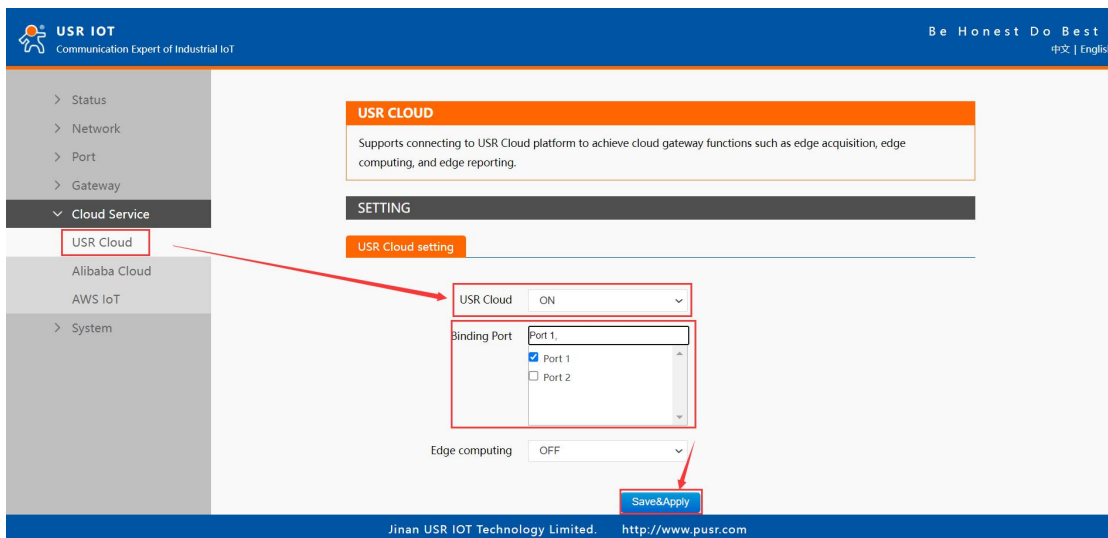


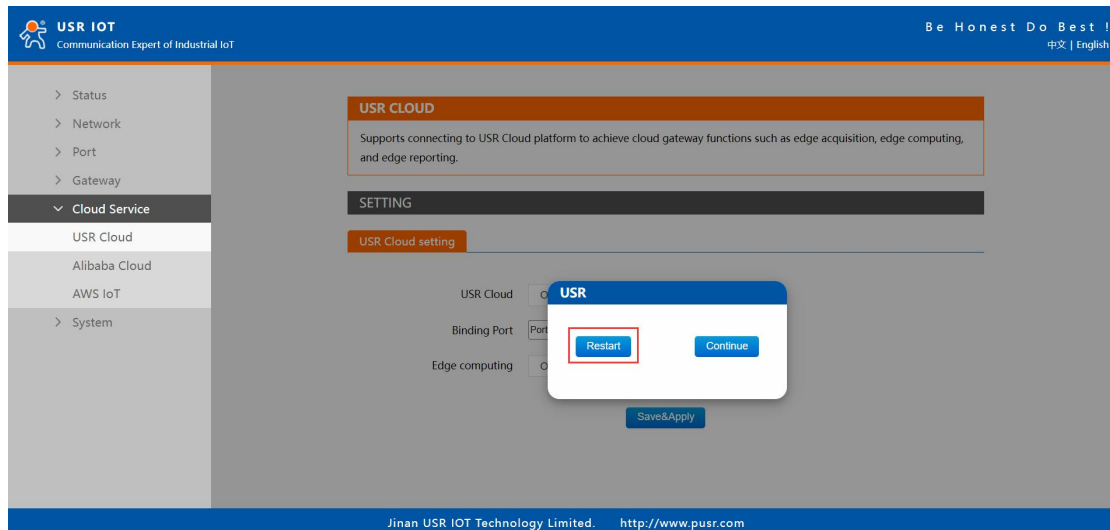


1.2.3. Enable USR Cloud Function

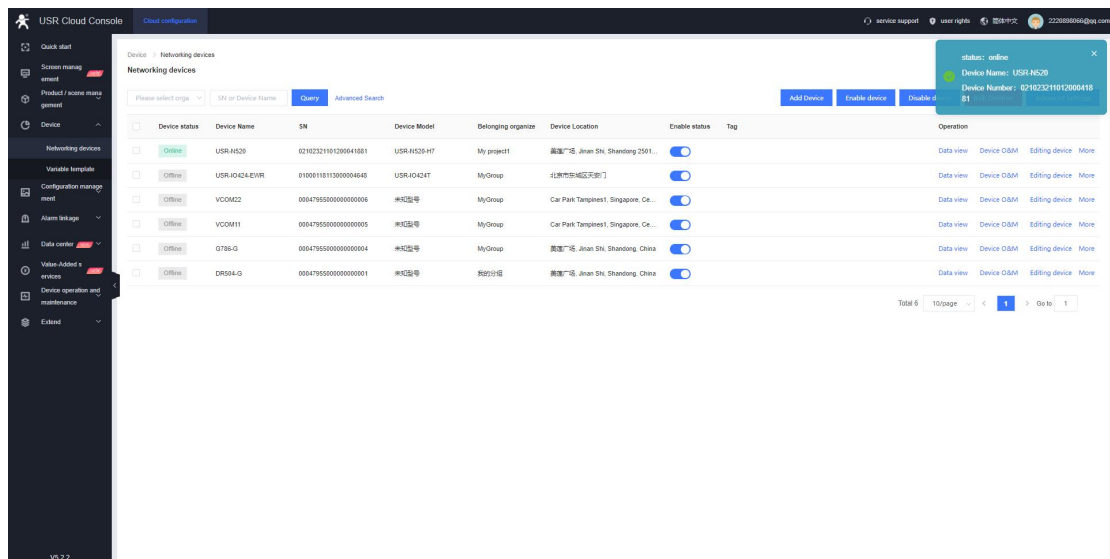
In **Cloud Service--USR Cloud**, enable USR Cloud function, choose the serial port, click **“Save&Apply”**, then restart the device to take the parameters effect.

Note: USR Cloud is a public server, so USR-N5X0 device needs to connect to the public network firstly.





After configuring the device, it will be online in USR Cloud. If it is still offline, please check if the network of N5X0 device is normal.



1.3. Display Data in USR Cloud

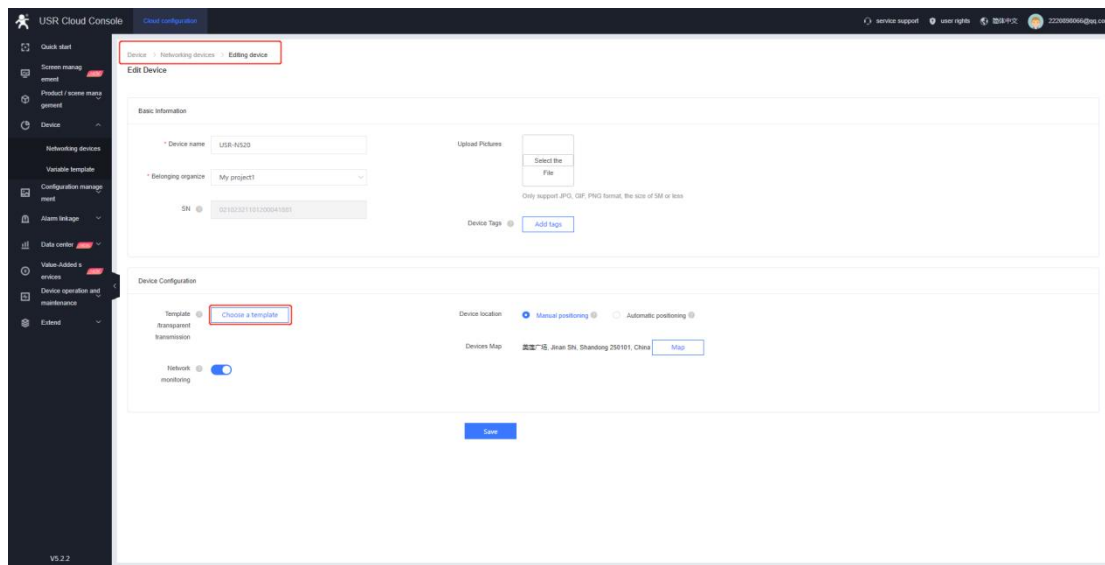
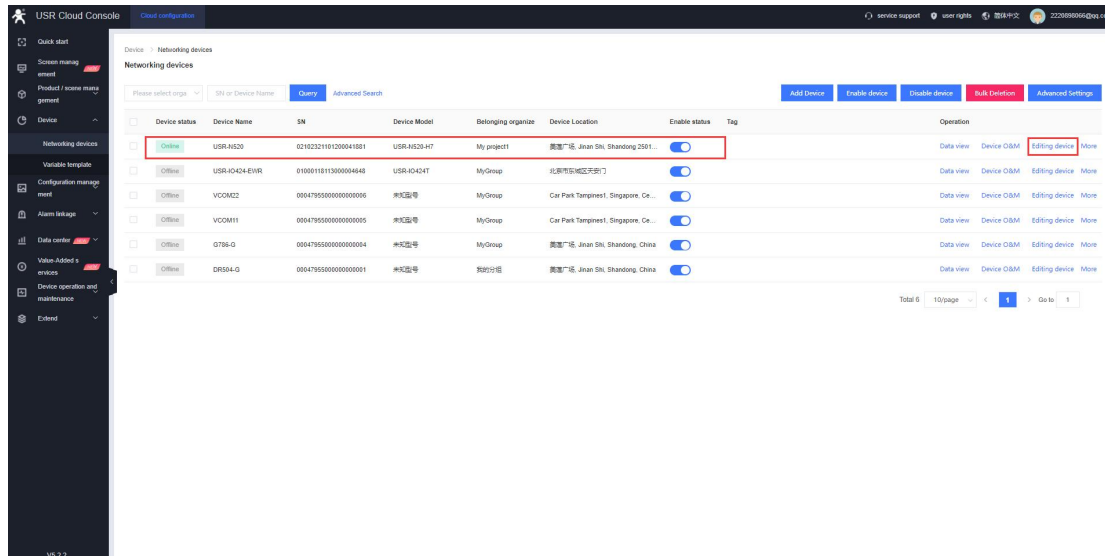
In this chapter, we will introduce how to achieve remote data communication via transparent transmission group, cloud polling and edge computing.

1.3.1. Cloud Polling

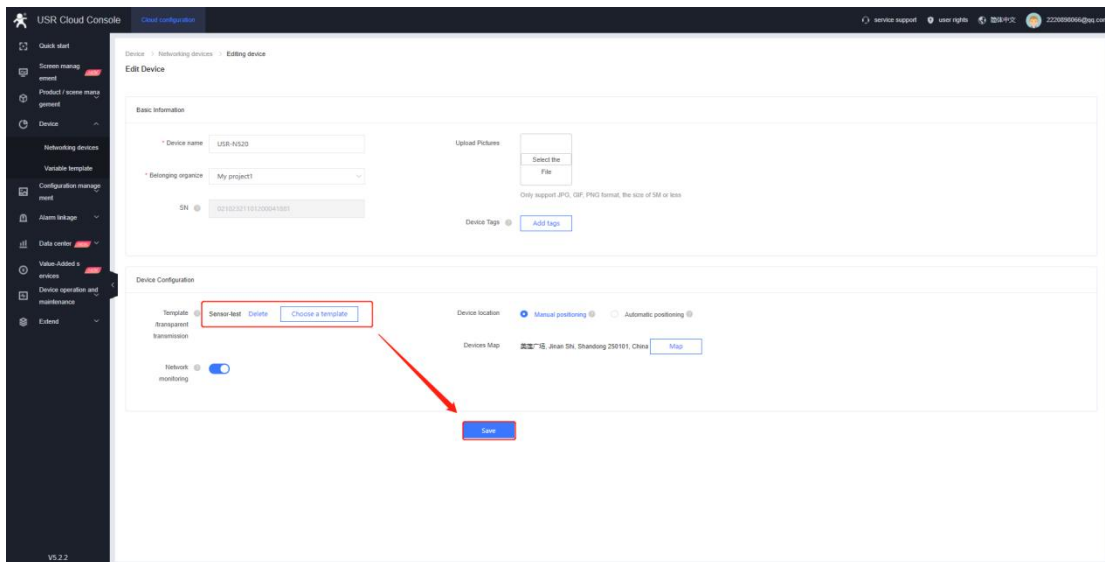
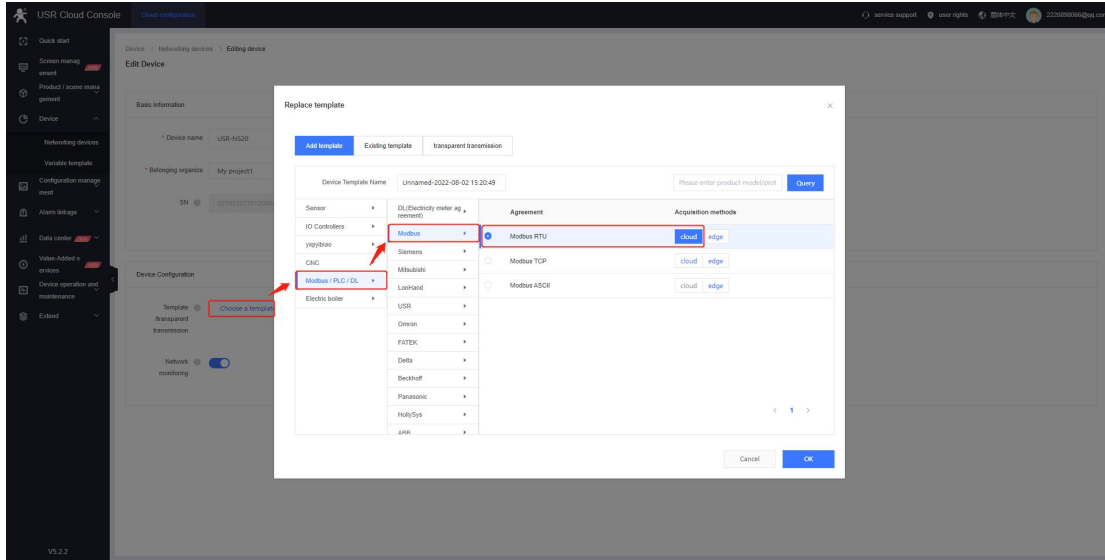
USR Cloud can read serial Modbus data via Cloud polling mode, in this test, we use Modbus slave software to simulate the terminal Modbus RTU device.

1.3.1.1. Variable Template

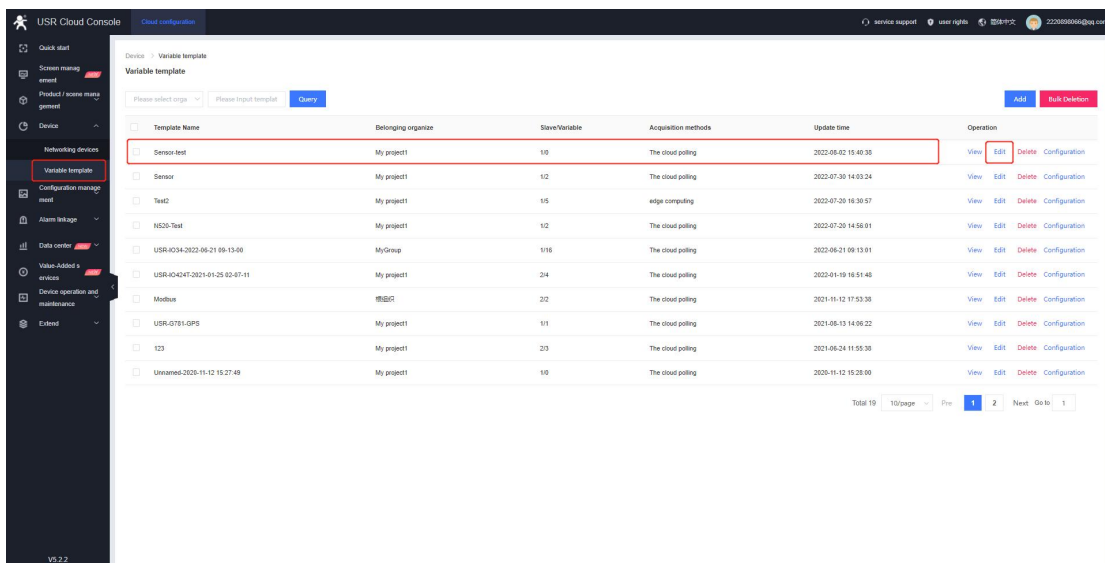
1. In USR Cloud, click **Editing Device** to add the device template.



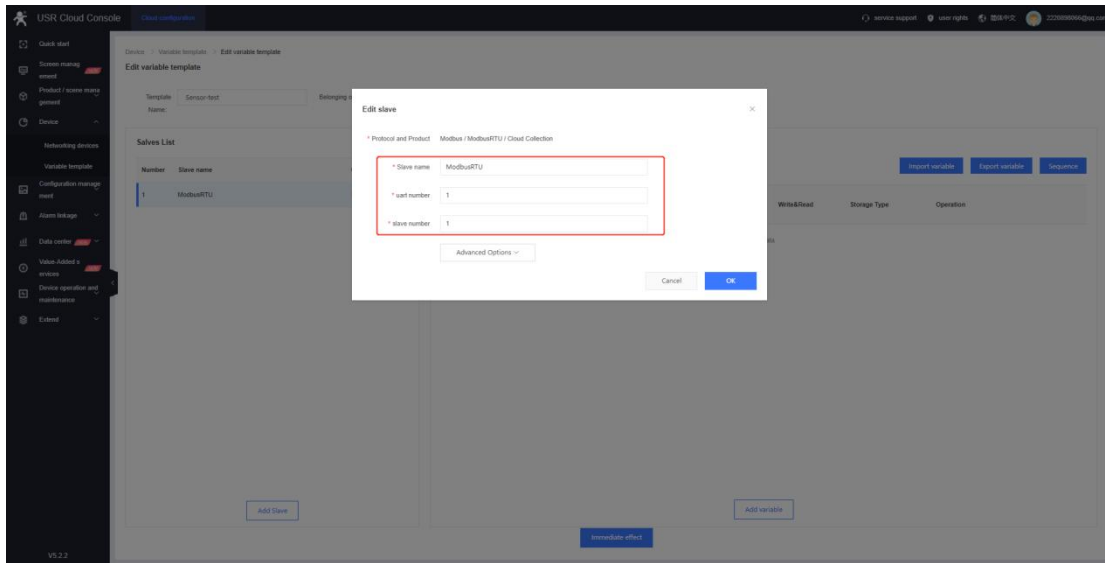
2. Choose **Modbus/PLC/DL--Modbus--Modbus RTU Cloud**, you can also change the template name. Then click **Save**.



3. In **Variable template**, find the created device template, click **Edit** to change it.



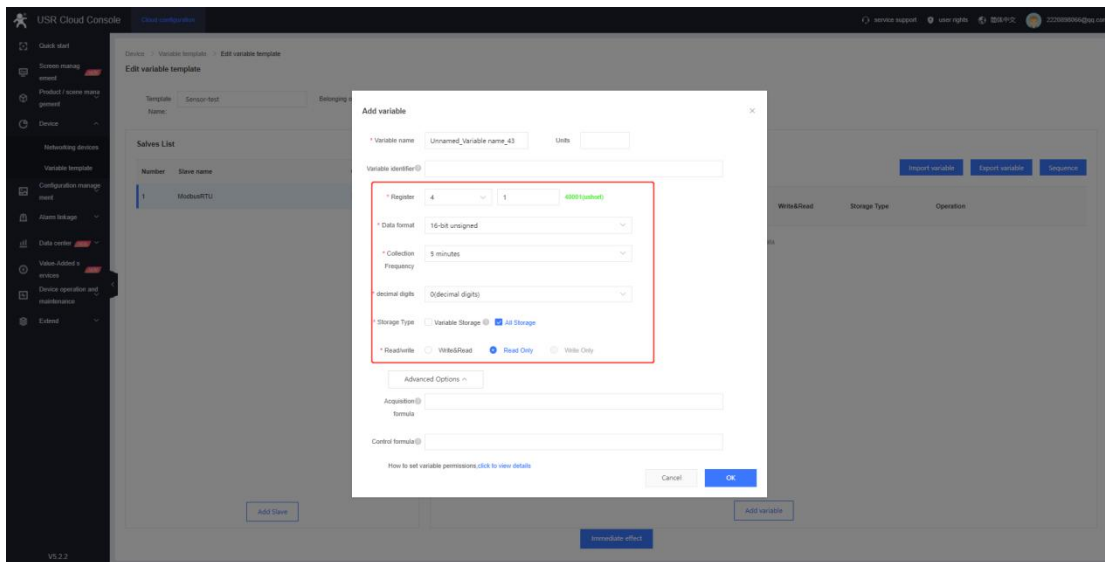
- When adding slaves, the slave number should be the slave address of your serial Modbus device, the uart number is the serial number of the connected serial device server. Uart number 1 means port 1, uart number 2 means port 2.

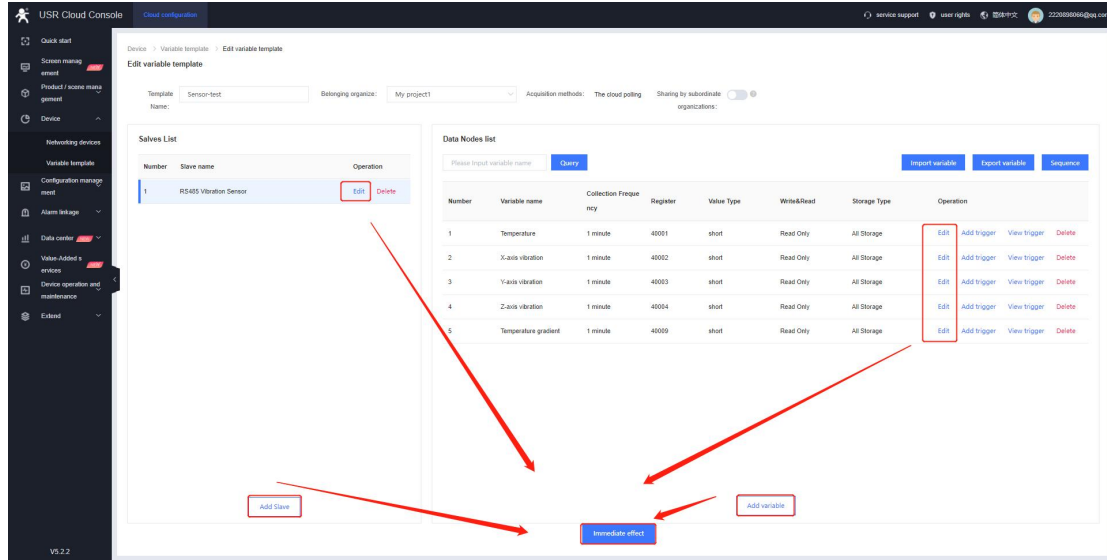


- When adding the variables(register address), the format is:
Function code+register address(hexadecimal address needs to be converted to decimal)+1
Same with the configuration software, we need to fill in the decimal register address, which should be the start address+1.

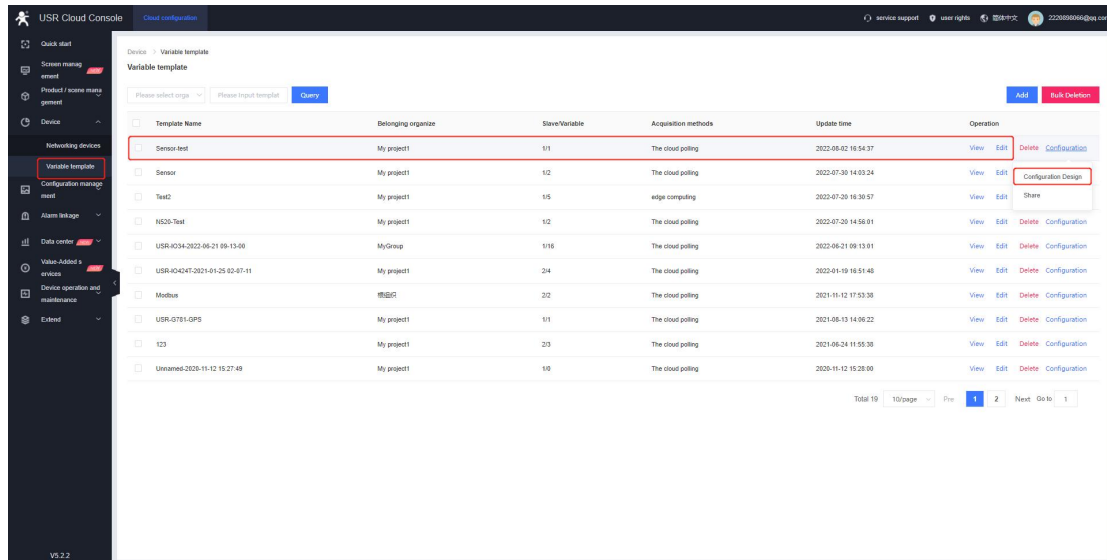
For example:

Function code is 03H or 06H, the start address is 0000H, then we need to fill in 40001.

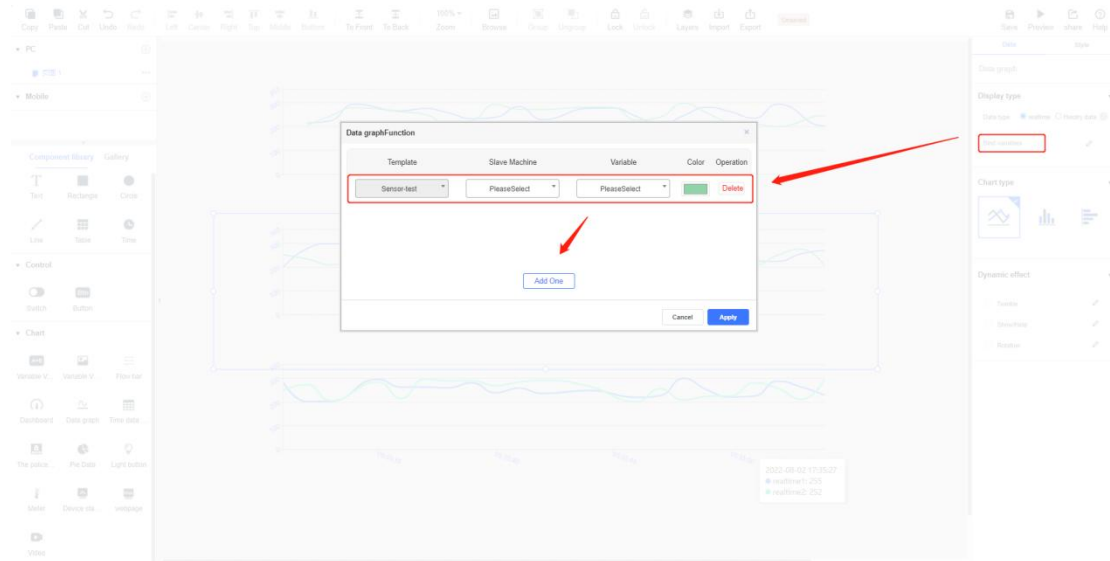




6. In **Device--Variable template**, you can configure the configuration diagram for your template.



7. Binding the variables to the appropriate component.

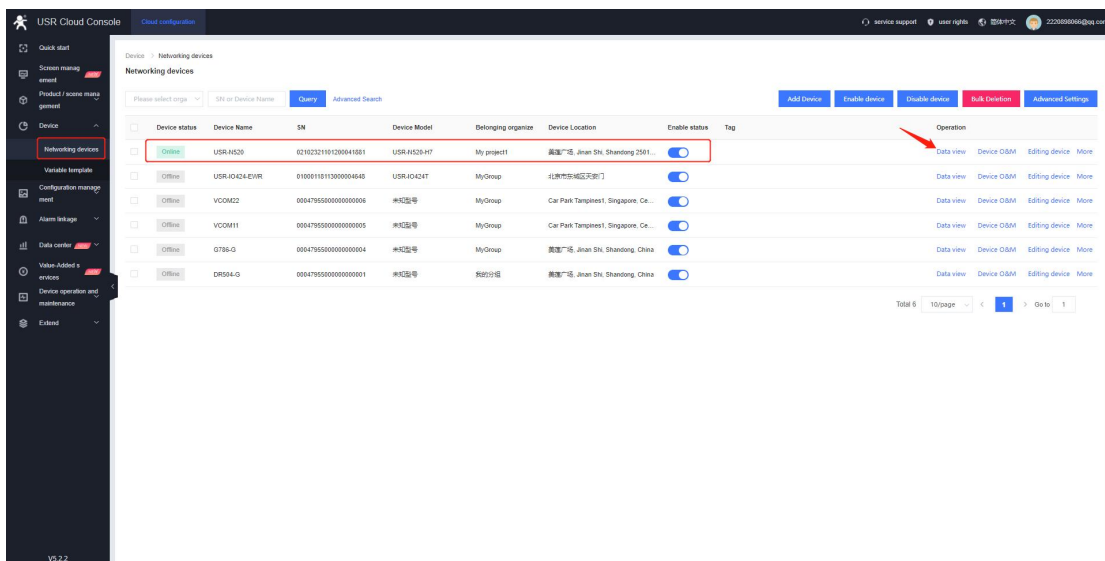


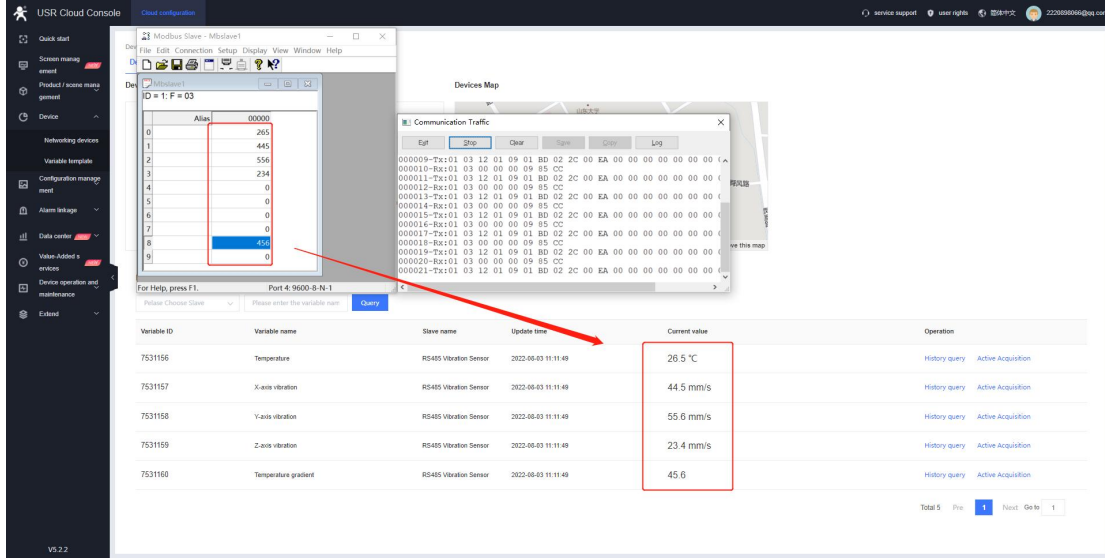
8. After the configuration diagram is completed, it will be displayed in **Monitor screen**.

1.3.1.2. Data Monitoring

In this test, we connect the serial port of the device to the PC via RS485 to USB cable, open this serial port in Modbus slave software. Configure the slave ID and register parameters, when receiving the polling commands from USR Cloud and reply via Modbus slave, we can see the Modbus data is displayed in Cloud.

We can directly click the device name or click **Data View** to check the serial Modbus data.

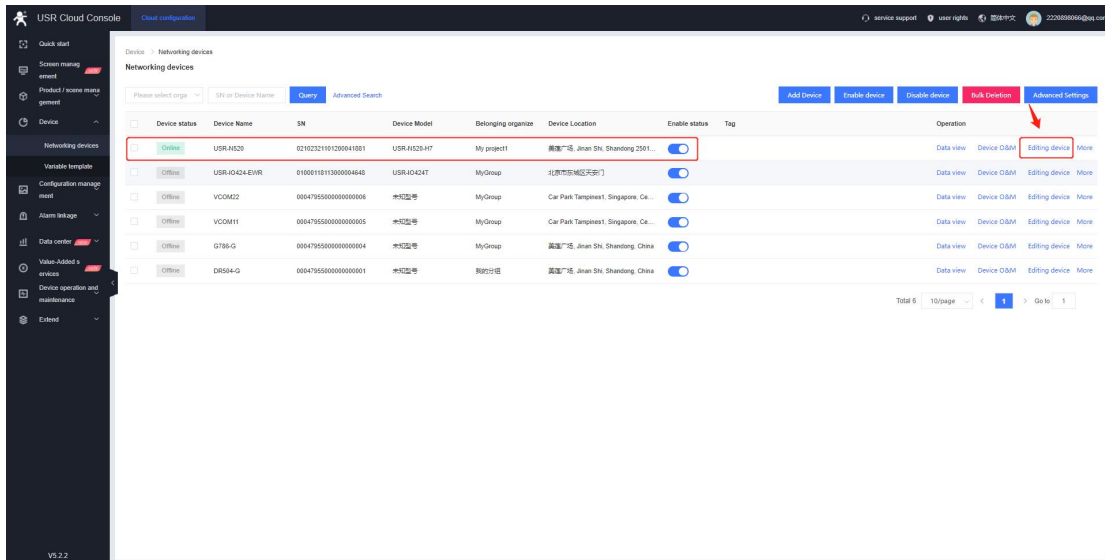


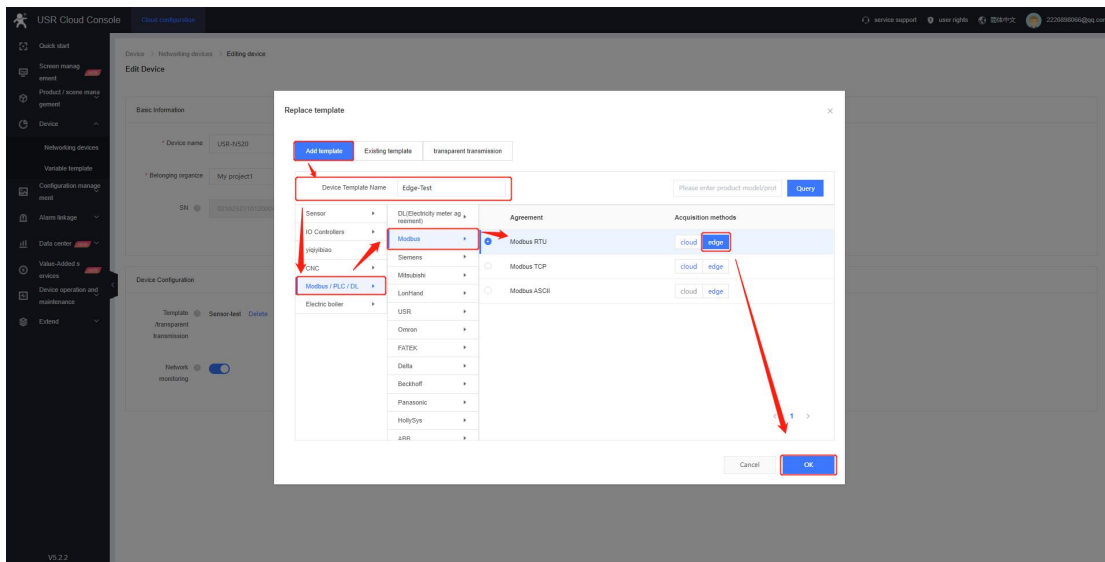
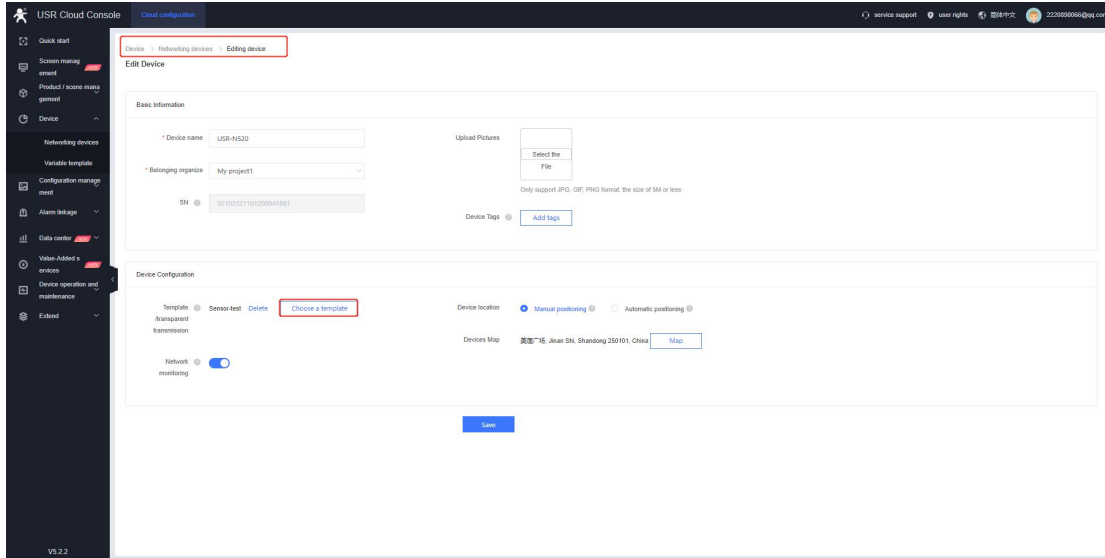


1.3.2. Edge Computing

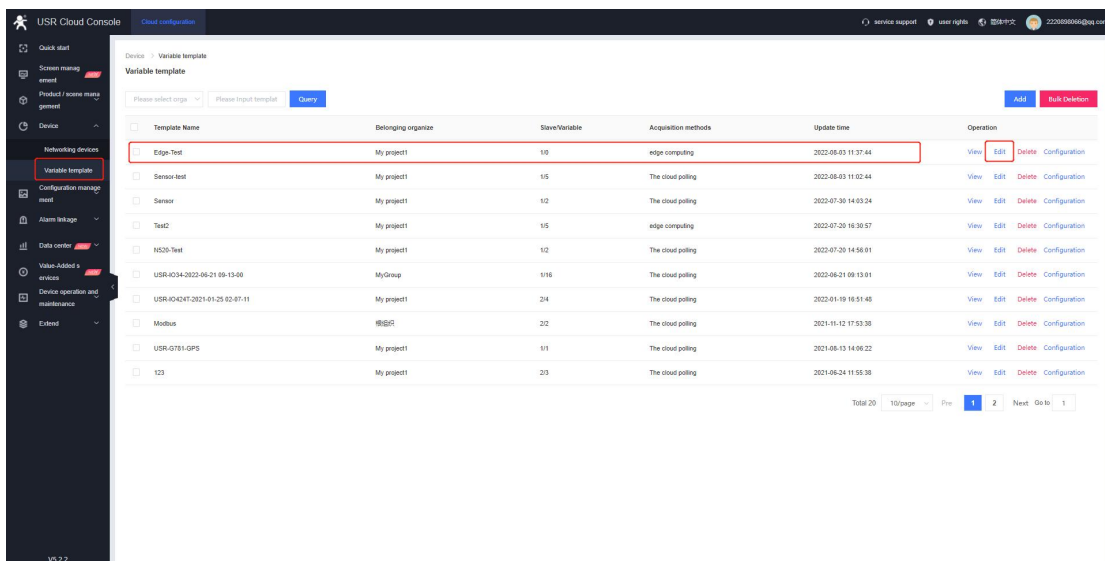
1.3.2.1. Variable Template

- In **Network Devices**, click **Editing device**, change the template to **Modbus/PLC/DL--Modbus--Modbus RTU edge**.

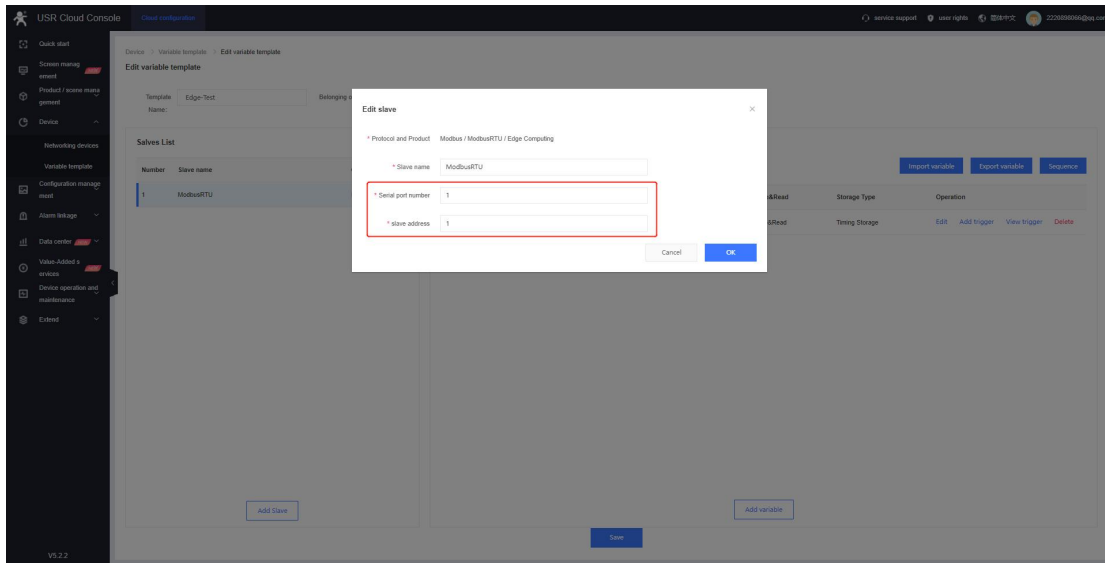




2. In Variable template, click Edit to change the register type.

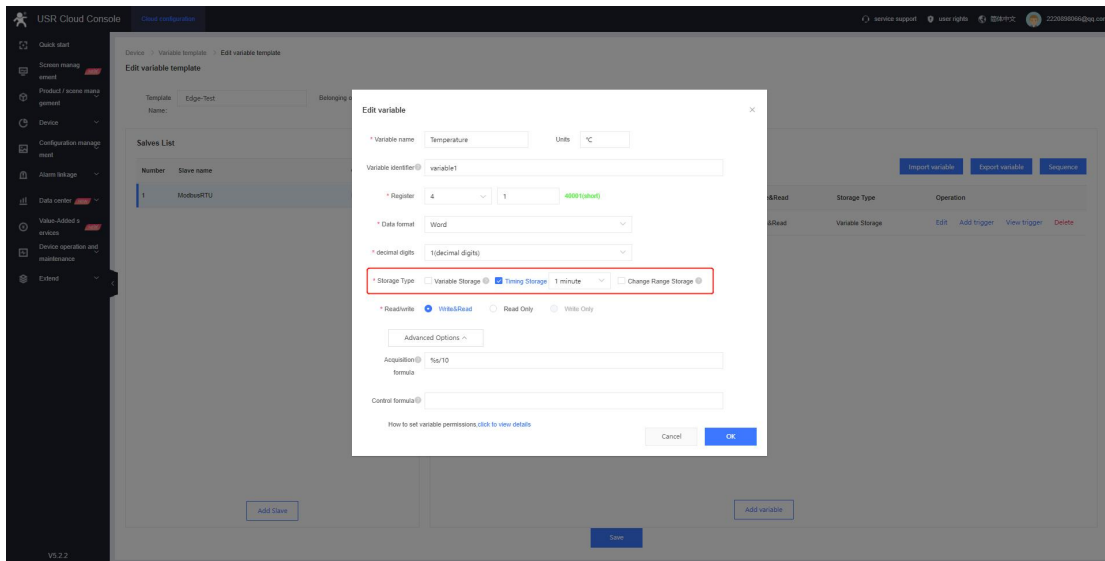


3. The **Slave address** needs to be consistent with the serial Modbus device, and the **Serial port number** should be same with the serial number of the serial device server. 1 means Port 1 and 2 means Port 2.



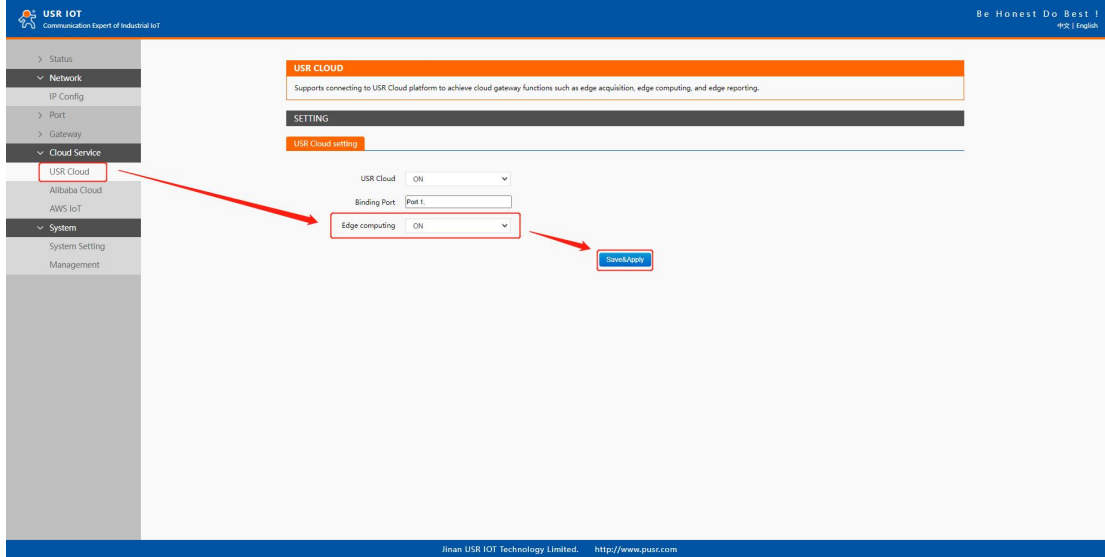
4. The **Storage Type** can be set to **Variable Storage** and **Timing Storage**, in **Timing Storage**, we can configure the storage time interval.

Note: Currently, it supports up to 64 data points.



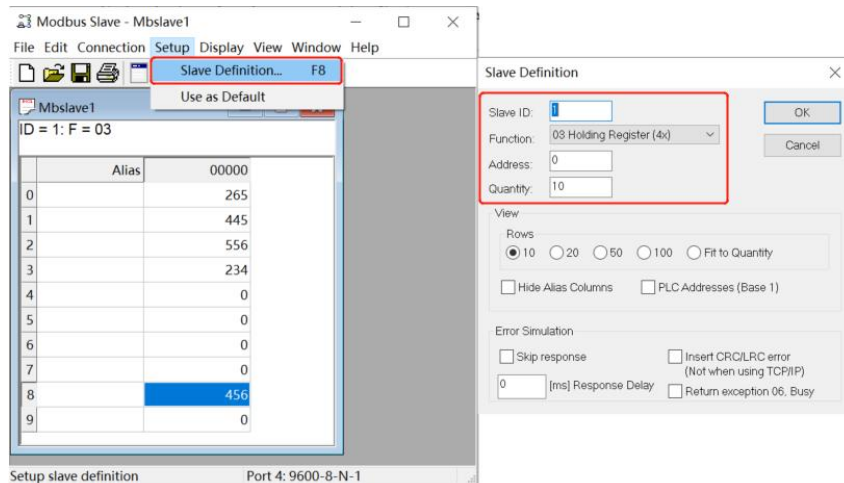
1.3.2.2. Device Configuration

In **Cloud Service--USR Cloud**, enable **Edge computing** function, click **Save&Apply**, then restart the device.

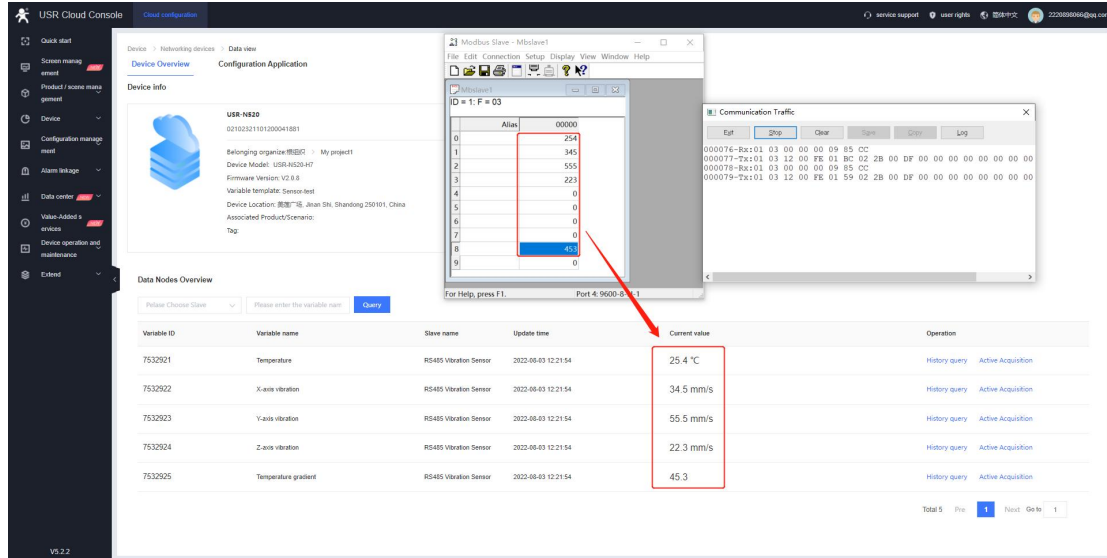


1.3.2.3. Data Display

1. Connect the serial port of the device to Modbus slave simulate software, configure the slave ID and register address.



2. Click the device name to check the serial Modbus data.



The screenshot shows the USR Cloud Console interface. On the left is a navigation sidebar. The main area is titled 'Device Overview' and 'Configuration Application'. It displays details for a device named 'USR-N520'. Below this is a 'Data Nodes Overview' table with the following data:

Variable ID	Variable name	Slave name	Update time	Current value	Operation
7532921	Temperature	RS485 Vibration Sensor	2022-08-03 12:21:54	25.4 °C	History query Active Acquisition
7532922	X-axis vibration	RS485 Vibration Sensor	2022-08-03 12:21:54	34.5 mm/s	History query Active Acquisition
7532923	Y-axis vibration	RS485 Vibration Sensor	2022-08-03 12:21:54	55.5 mm/s	History query Active Acquisition
7532924	Z-axis vibration	RS485 Vibration Sensor	2022-08-03 12:21:54	22.3 mm/s	History query Active Acquisition
7532925	Temperature gradient	RS485 Vibration Sensor	2022-08-03 12:21:54	45.3	History query Active Acquisition

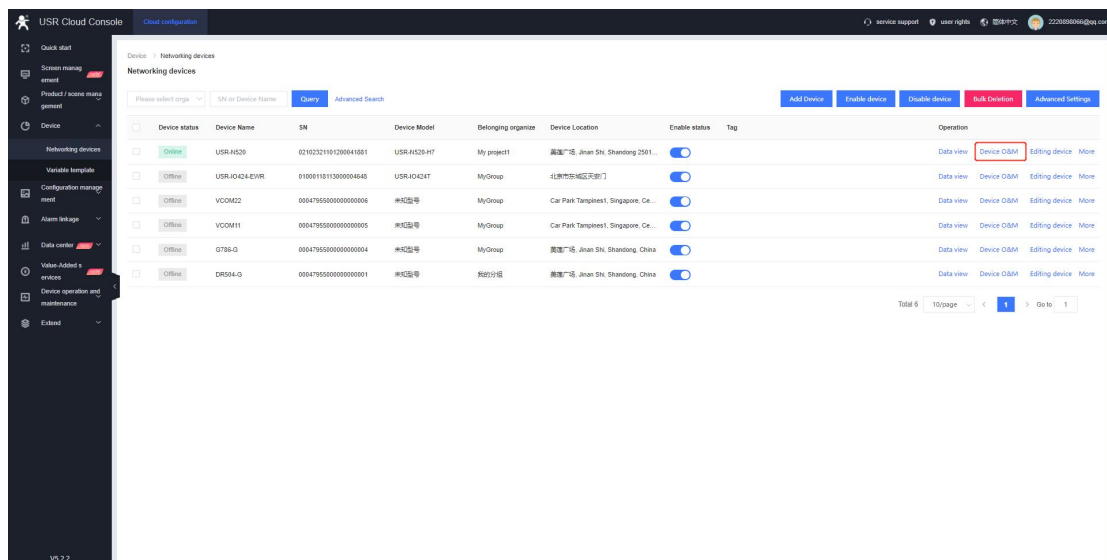
Overlaid on the console are two windows: 'Modbus Slave - Mbslave!' showing a table of data points (Alias, Value) and 'Communication Traffic' showing a hex dump of data.

1.3.3. Transparent Data Transmission

1.3.3.1. Data Debugging

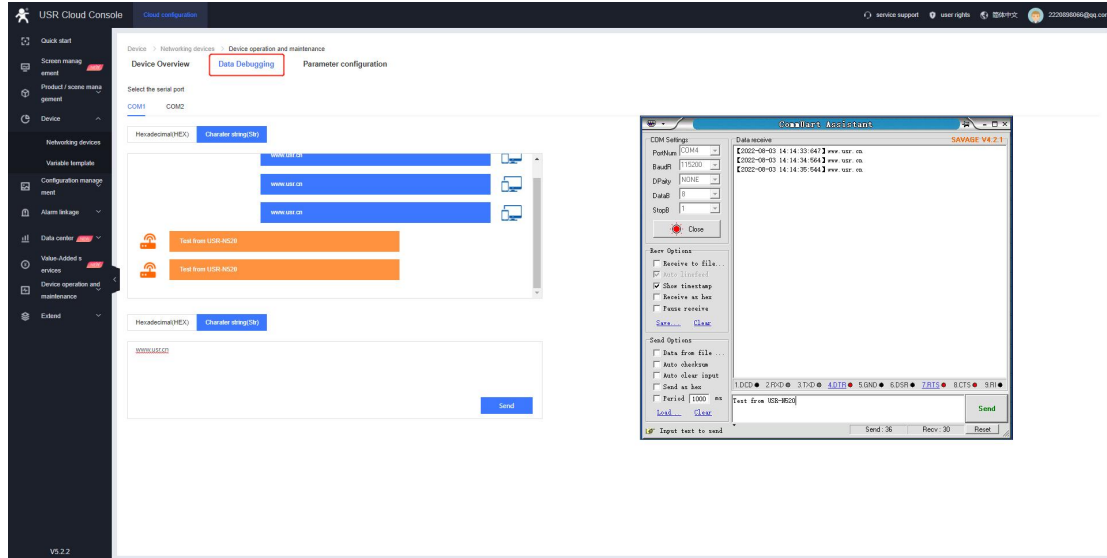
This function is used to test the serial data reporting and cloud data sending.

Click **Networking devices--Device O&M**, choose the corresponding com port, we can achieve the data communication between device serial port and USR Cloud.



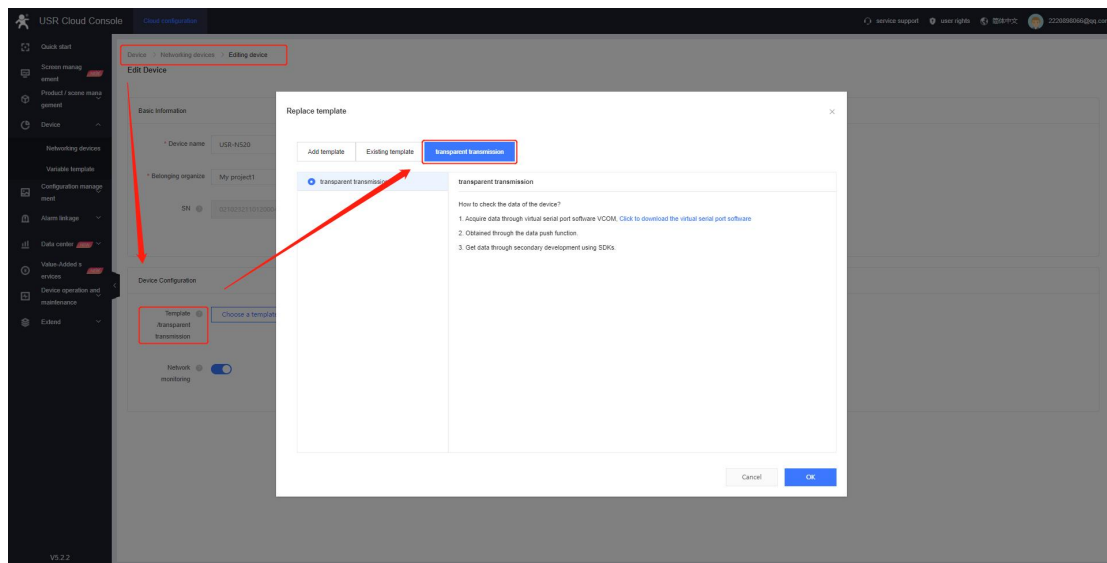
The screenshot shows the 'Networking devices' page in the USR Cloud Console. It features a table listing various devices with their status, names, SNs, models, organizations, and locations. The 'USR-N520' device is highlighted, and the 'Device O&M' link in the 'Operation' column is circled in red.

Device status	Device Name	SN	Device Model	Belonging organize	Device Location	Enable status	Tag	Operation
Online	USR-N520	02102321191200041001	USR-N520-H7	My project1	美国广东, Jinan SH, Shandong 2501...	<input checked="" type="checkbox"/>		Data view Device O&M Editing device More
Offline	USRJQ424EWR	01000110113000000460	USR-JQ424T	MyGroup	北京市东城区东便门	<input checked="" type="checkbox"/>		Data view Device O&M Editing device More
Offline	VCOM22	00047955000000000000	未知型号	MyGroup	Car Park Tampines, Singapore. Ce...	<input checked="" type="checkbox"/>		Data view Device O&M Editing device More
Offline	VCOM11	00047955000000000000	未知型号	MyGroup	Car Park Tampines, Singapore. Ce...	<input checked="" type="checkbox"/>		Data view Device O&M Editing device More
Offline	G786-G	00047955000000000004	未知型号	MyGroup	美国广东, Jinan SH, Shandong, China	<input checked="" type="checkbox"/>		Data view Device O&M Editing device More
Offline	DR504-G	00047955000000000001	未知型号	未知分组	美国广东, Jinan SH, Shandong, China	<input checked="" type="checkbox"/>		Data view Device O&M Editing device More



1.3.3.2. Transparent Transmission Template

We can also change the device template to **Transparent transmission**. After binding the device to transparent template, it can be configured in **Transparent manage** to achieve the data transmission between device and device or device and virtual com port.



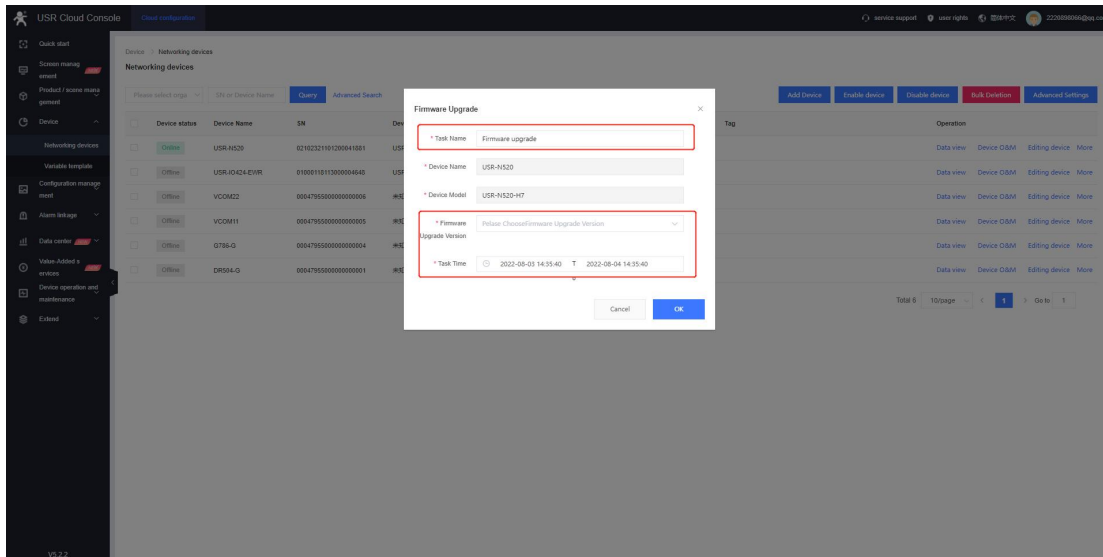
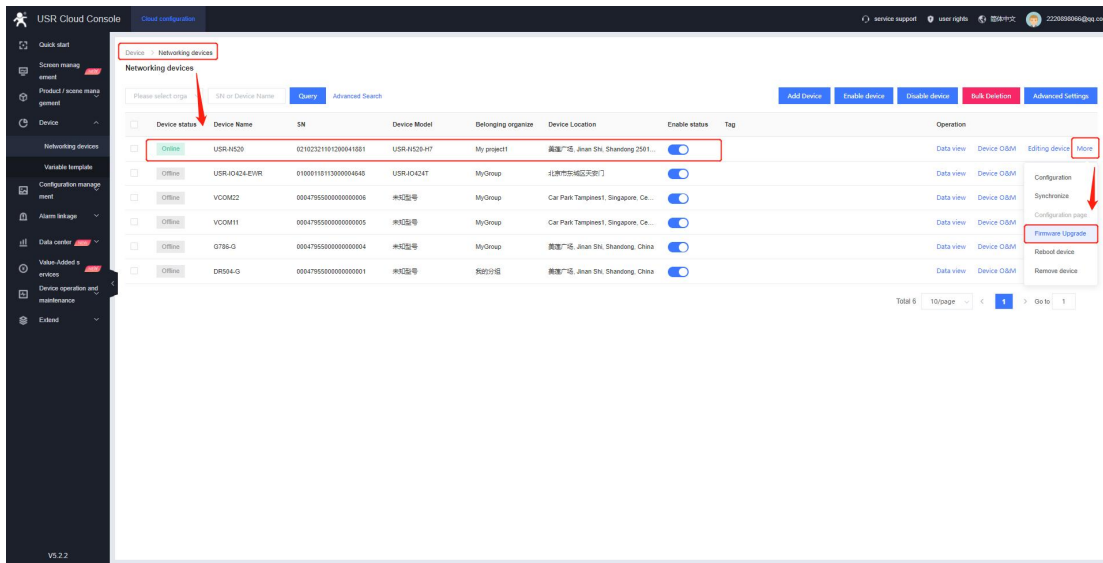
About how to achieve the data transparent transmission between real device and virtual com port, please refer to [Map the Remote Port to Local Virtual Port](#).

2. Remote Firmware Upgrade via Cloud

Remote firmware upgrade function is for our USR-N5X0 serial device server.

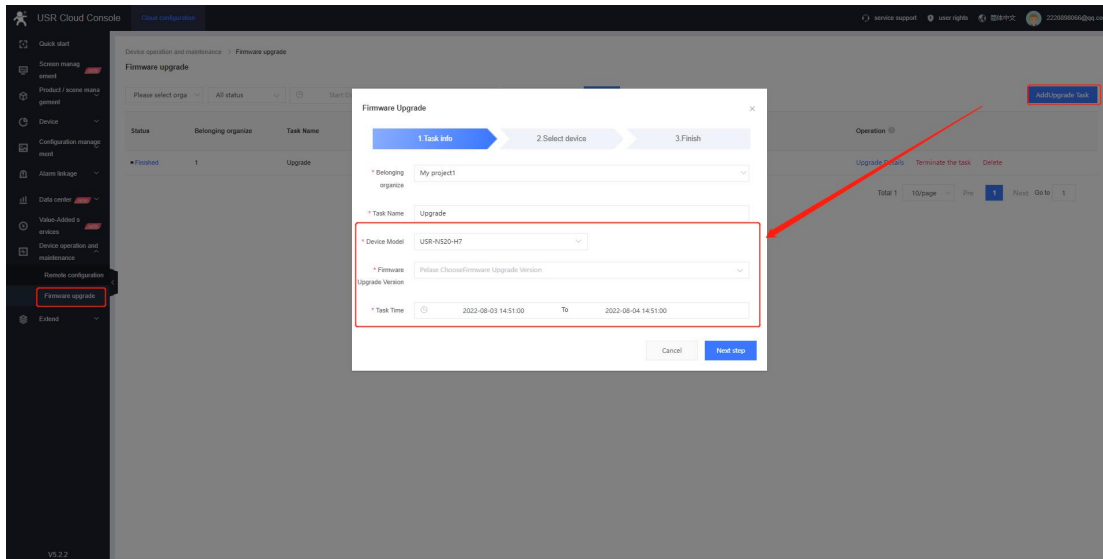
2.1. Select a Device to Upgrade

In **Device--Networking devices**, select the corresponding device, click **More--Firmware Upgrade**, configure the **Task name**, **Firmware upgrade version** and **Task name**, the device will be upgraded at the set time.



2.2. Remote Upgrade Tasks

You can also add the upgrade tasks in **Device operation and maintenance--Firmware upgrade**.

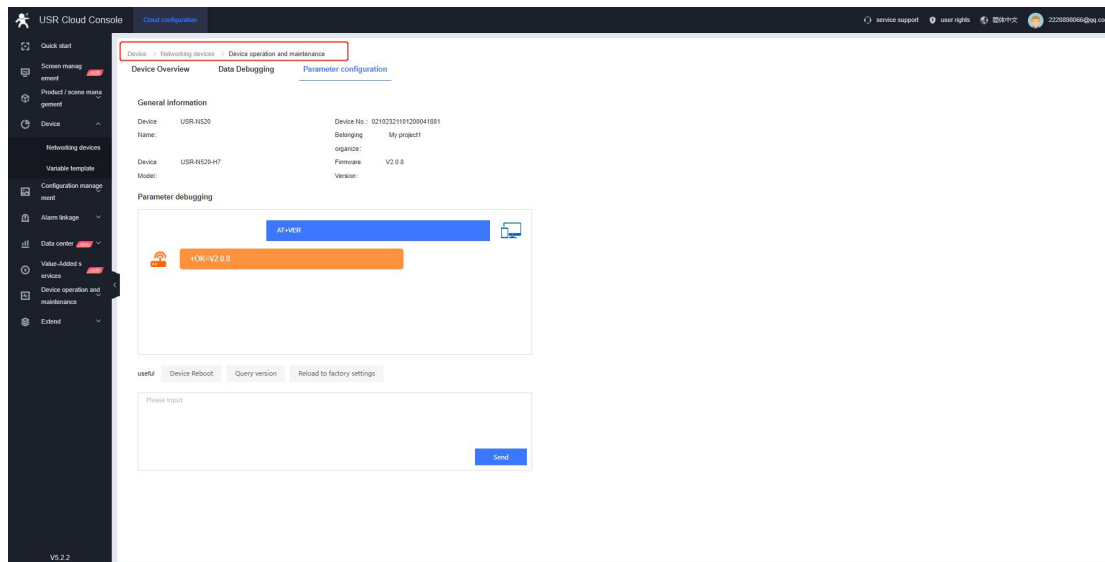
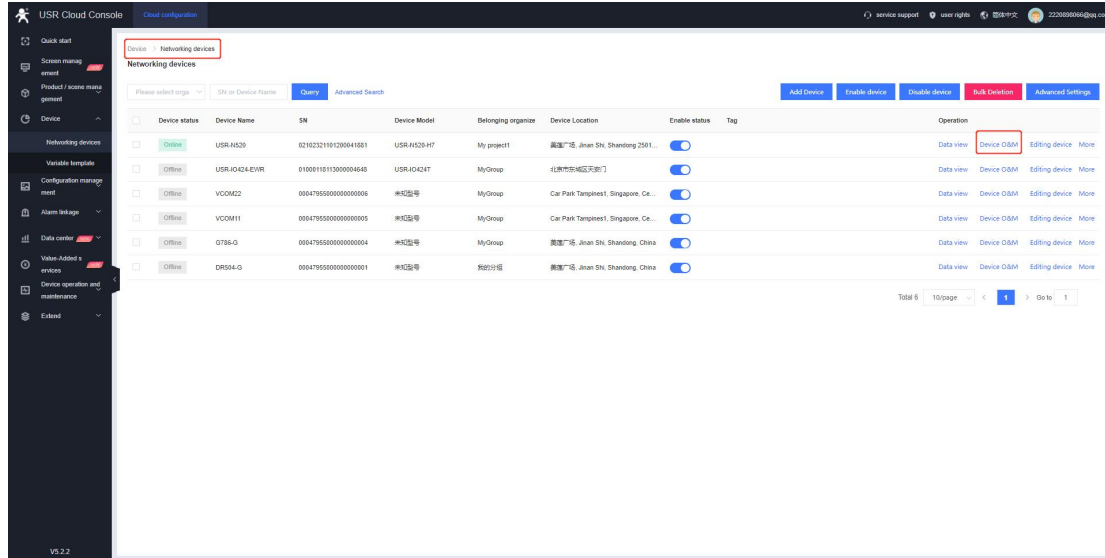


3. Device Remote Configuration via Cloud

Remote configuration function is for our USR-N5X0 serial device server.

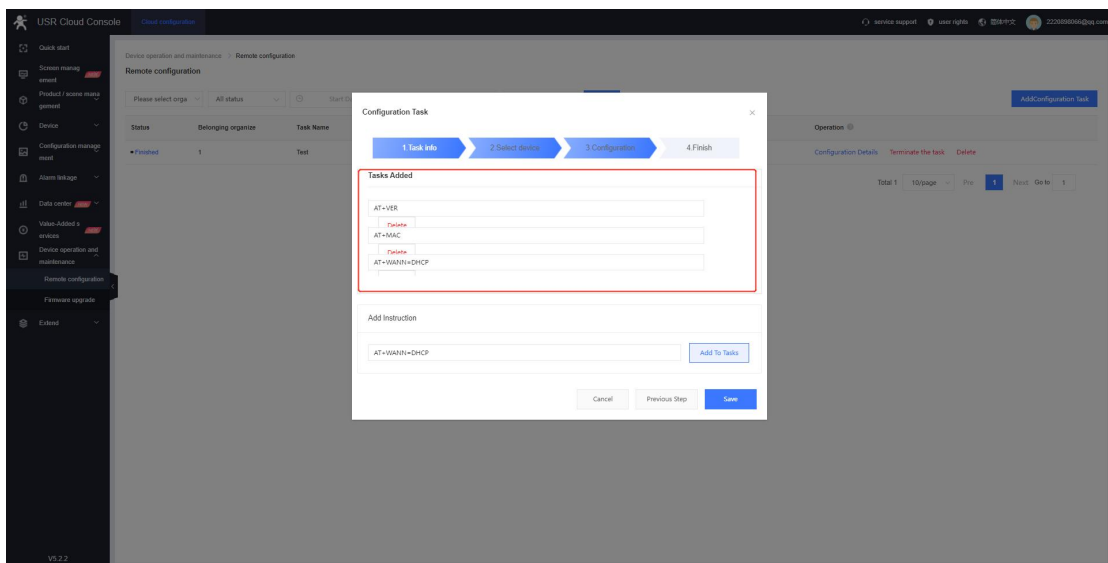
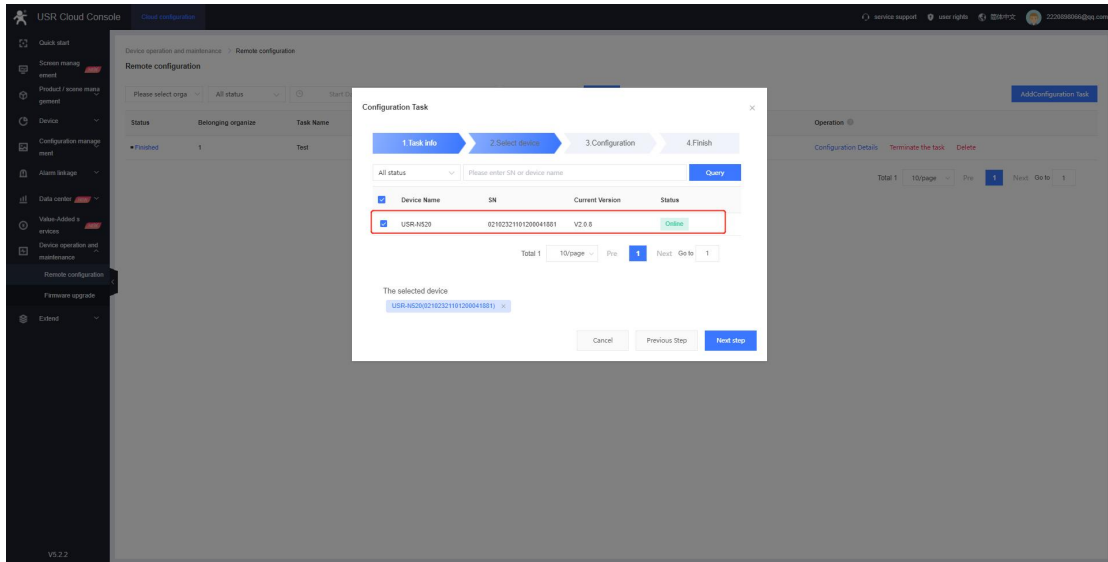
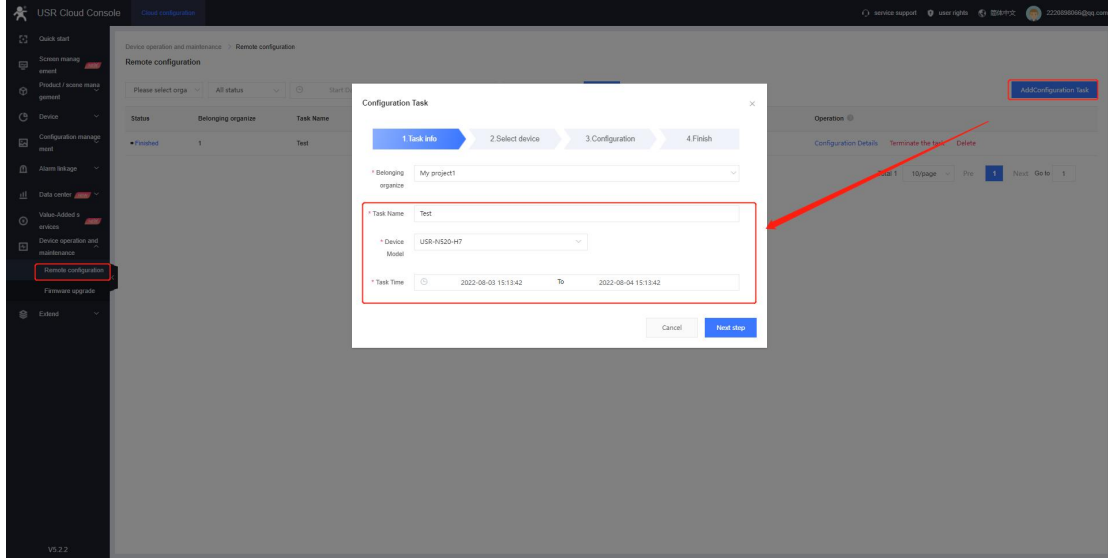
3.1. AT Commands Configuration

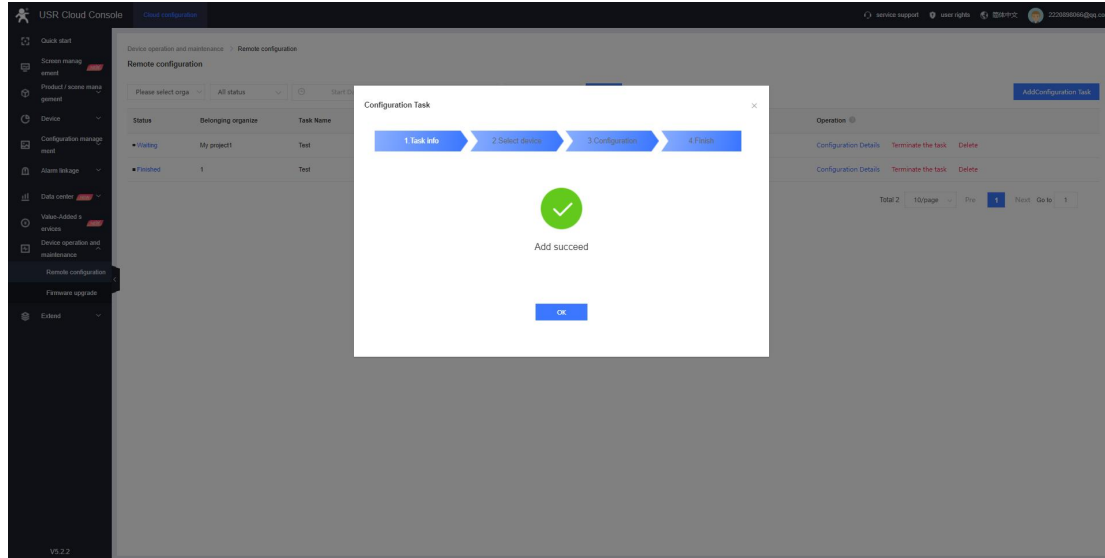
In **Device--Network devices**, click **Device O&M--Parameter Configuration**. In this interface, we can directly send AT commands to the serial device server to query or configure parameters. Do not need to add "Enter" after the commands, but only one command can be sent once.



3.2. Remote Configuration Tasks

In **Device operation and maintenance--Remote configuration**, click to add the new configuration task, configure the **Task name**, **Device model** and **Task time**, the device will be configured at the set time.





4. Map the Remote Port to Local Virtual Port

4.1. Preparation

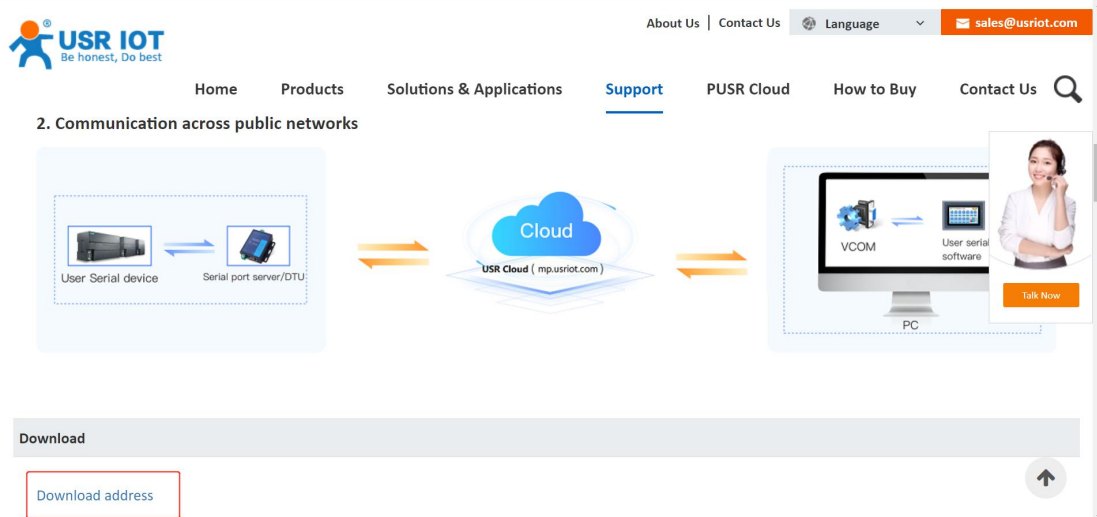
- (1) USR-N520 *1
- (2) RS485 serial to USB cable *1
- (3) Ethernet cable *1
- (4) 12V/1A power adaptor *1
- (5) Serial tool, you can also download our company's USR-TCP232-Test software from this link:
https://www.pusr.com/Support/download_hits.html?id=304

Note: Currently our VCOM software only supports single port data transmission (default to port 1), multiple ports VCOM software will be released in the future.

4.2. Download VCOM Software

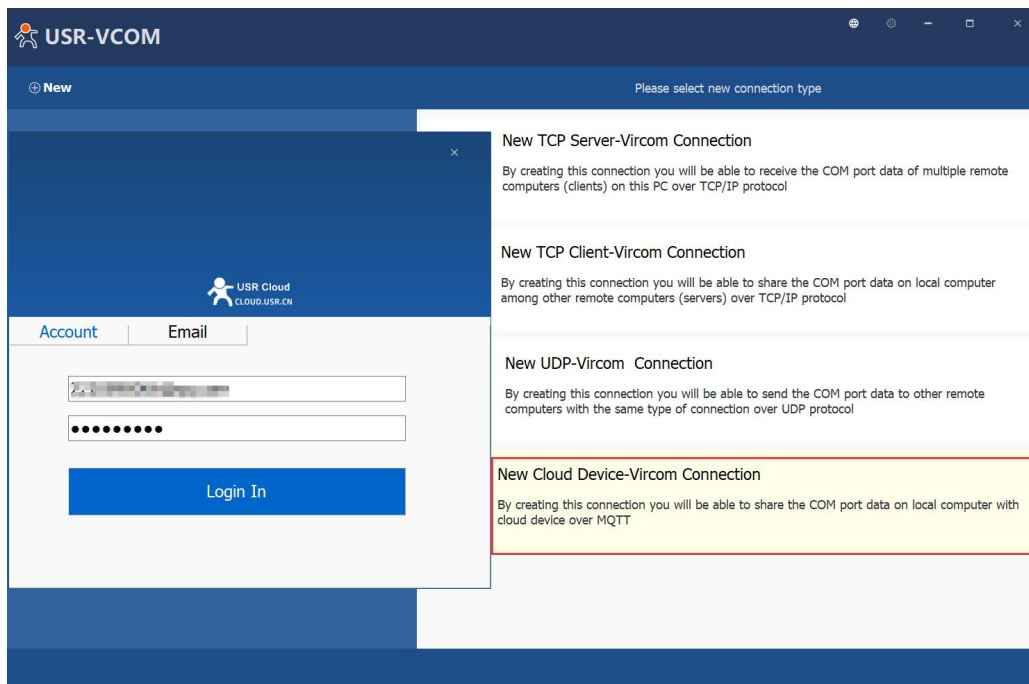
Please download our latest version VCOM software from this link:
https://www.pusr.com/Support/download_hits.html?id=291

Note: Please disable the firewall and anti-virus software before installing.



4.3. New Cloud Device-VCOM Connection

Click **New Cloud Device-Vircom Connection**, fill in the username and password of your USR Cloud account to login.



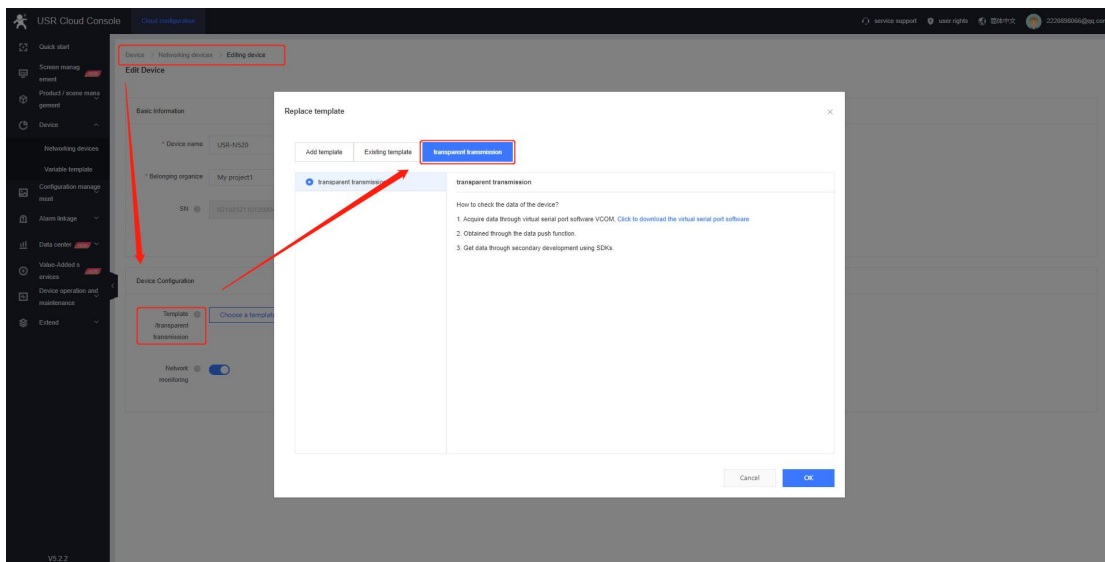
4.4. UDP Transparent Transmission

Data coming from network can be transparently transmitted to the serial port of the device(default to port 1).



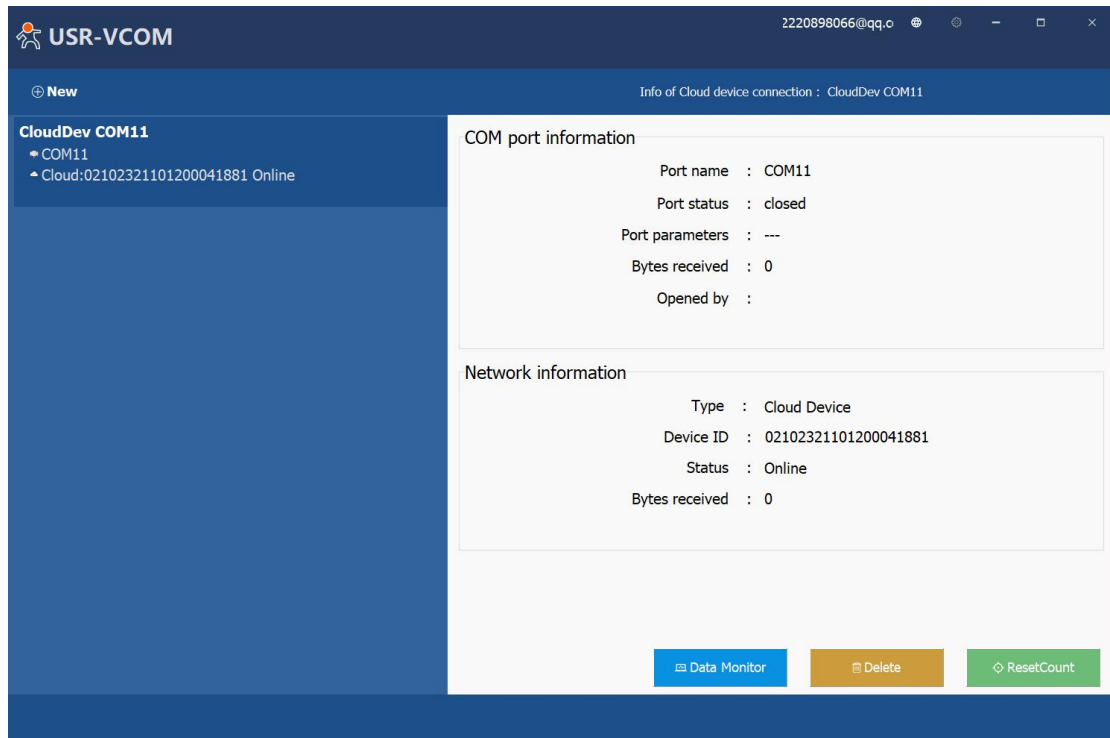
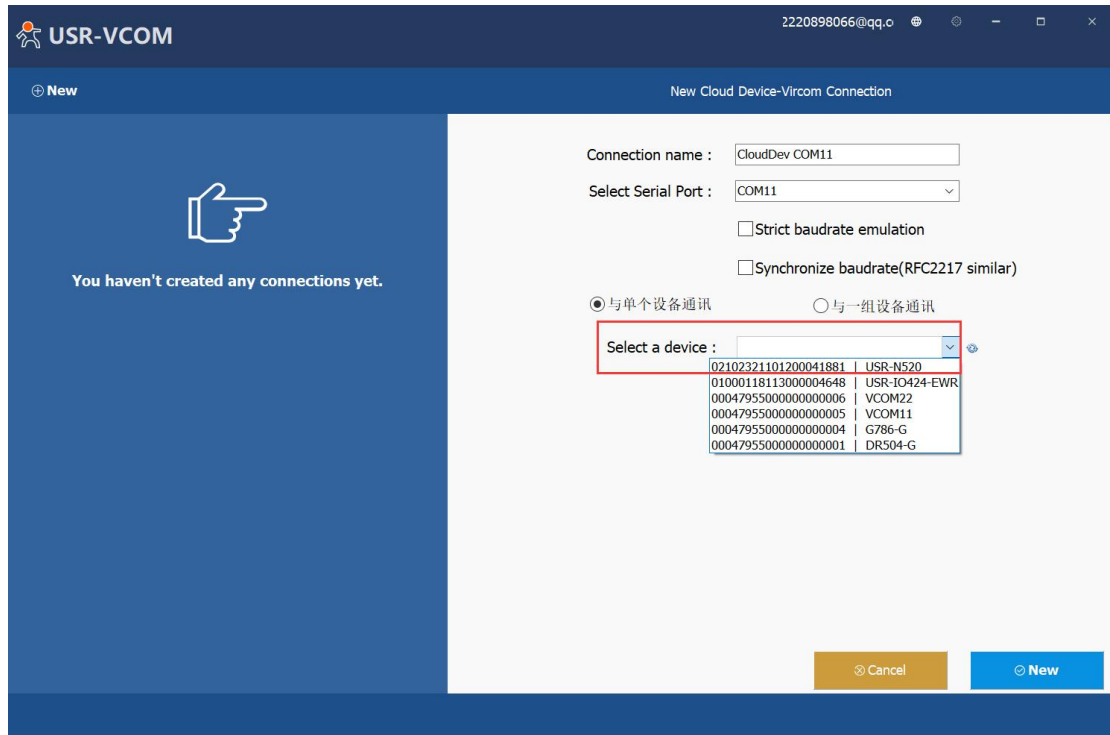
4.4.1. Variable Template

In **Device--Network devices**, click to edit the device, change the device template to **Transparent transmission**.

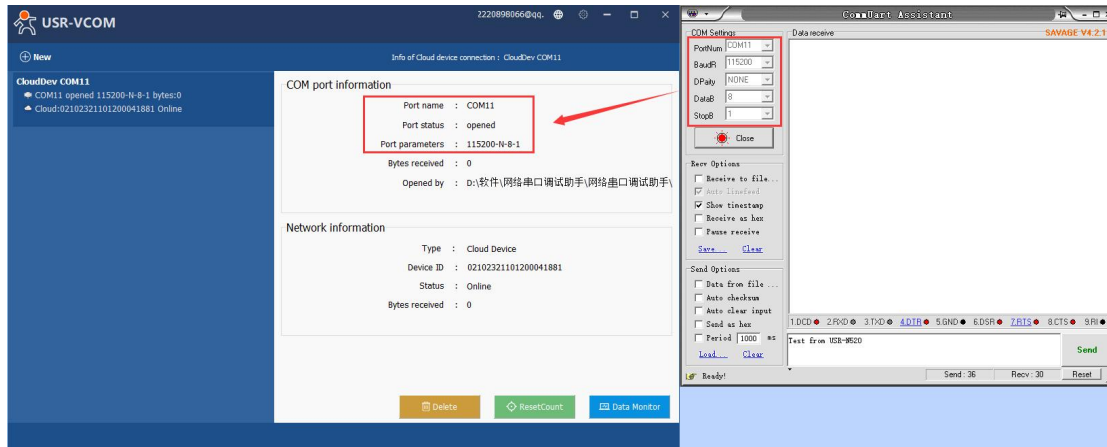


4.4.2. VCOM Software Configuration

1. Click to add a new virtual com port, choose a com port number, select the device that needs to be communicated with.

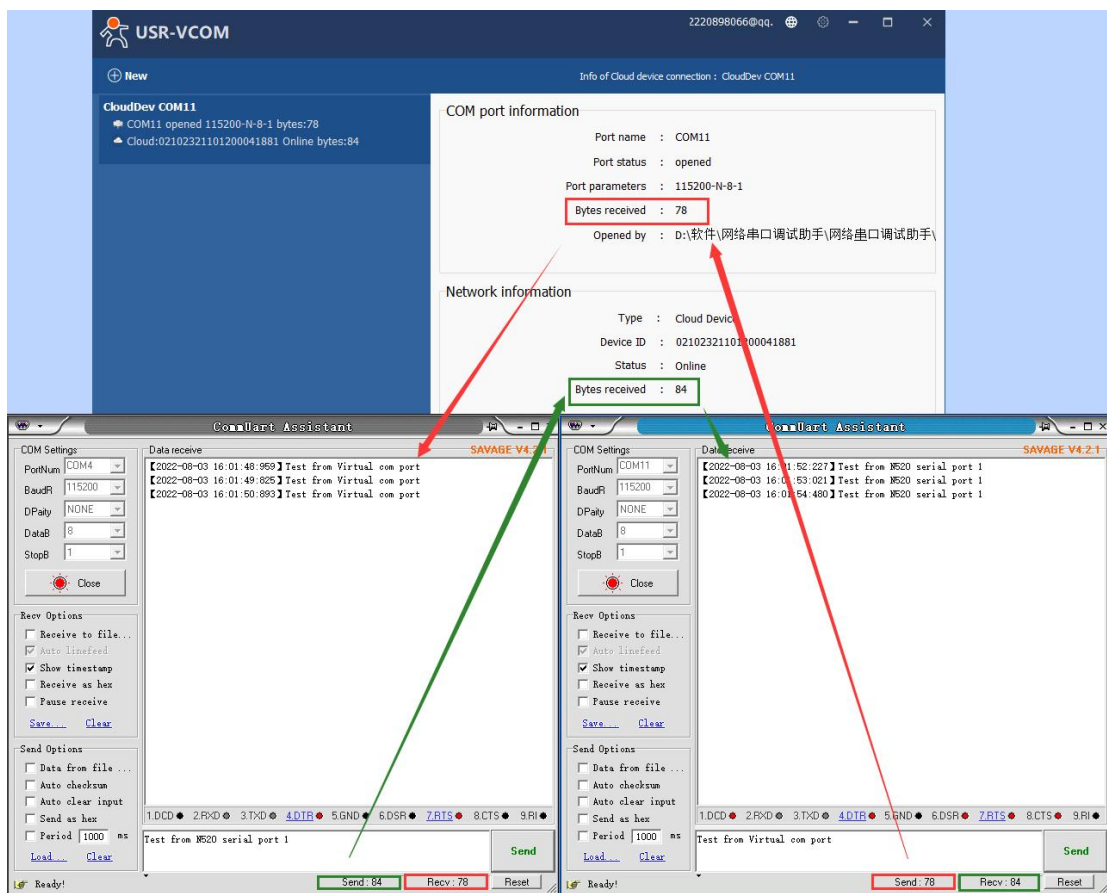


2. Open this virtual com port in a serial tool.



4.4.3. Data Transmission Test

Connect the serial port of USR-N520 to the computer via RS485 to USB cable, open this serial port in the second serial tool. They can communicate with each other like below:

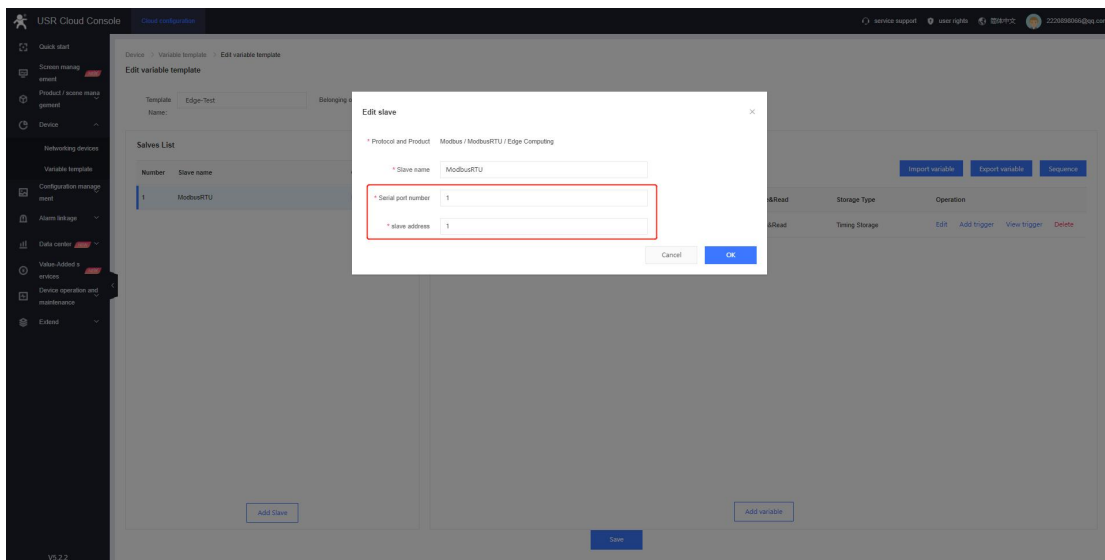
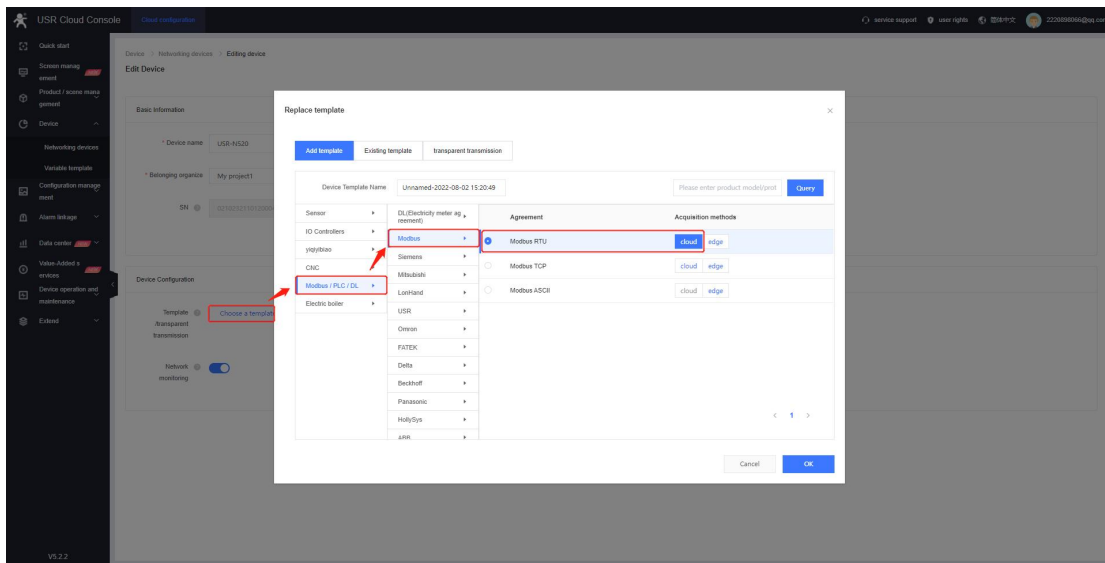


4.5. Exclusive Transparent Transmission

When the **networking devices bound to serial variable template**, we can set the VCOM software to exclusive mode. In this mode, the cloud polling and edge computing data transmission all will be stopped and so that users can upgrade firmware for their serial devices and so on.

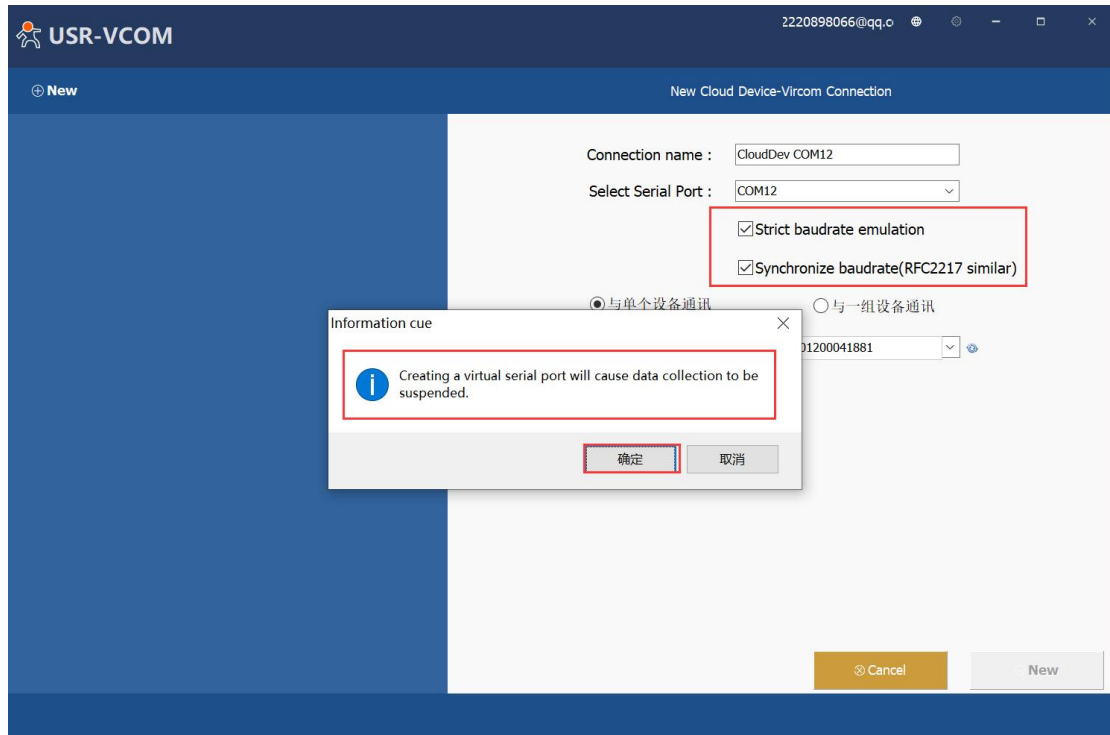
4.5.1. Variable Template

Variable template needs to be changed to Modbus RTU cloud or Modbus RTU edge. The slave in variable template needs to be bound to the serial port number.



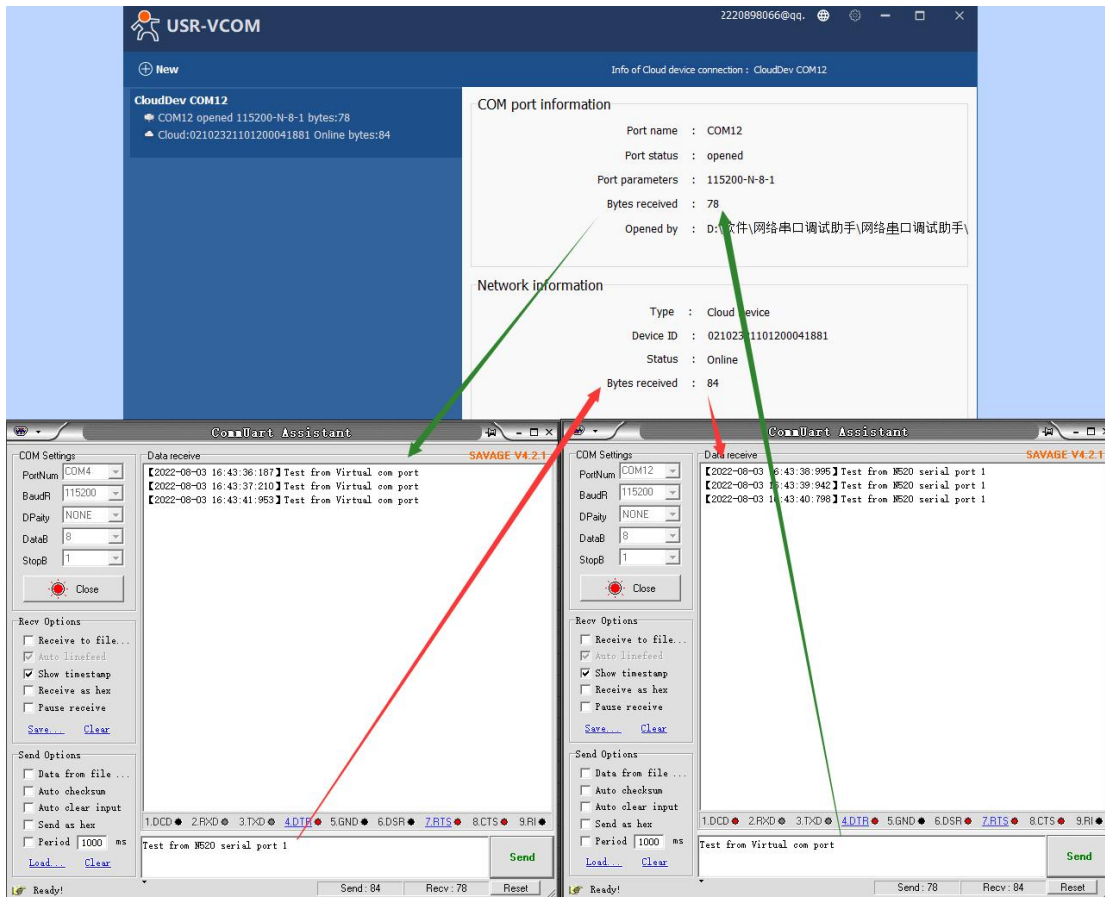
4.5.2. VCOM Software Configuration

Enter exclusive mode: Create a new virtual com port, choose the device that need to communicate with.



4.5.3. Data Transmission Test

In exclusive mode, the cloud polling and edge computing Modbus data cannot be sent to the serial port of USR-N520 device. It can only achieve the data transmission between the VCOM and serial port 1 of N520 device. Delete this VCOM will recover the previous Modbus communication.



The image shows a screenshot of the USR-VCOM software interface and two instances of the CommUart Assistant utility. The USR-VCOM window displays connection information for 'CloudDev COM12', including COM port details and network information. The two CommUart Assistant windows show the configuration for the COM ports and the data received from the device. Red and green arrows highlight the connection of the COM port and network information to the respective settings in the CommUart Assistant windows.

USR-VCOM Information:

- COM port information:**
 - Port name : COM12
 - Port status : opened
 - Port parameters : 115200-N-8-1
 - Bytes received : 78
 - Opened by : D:\文件\网络串口调试助手\网络串口调试助手\
- Network information:**
 - Type : Cloud device
 - Device ID : 0210231101200041881
 - Status : Online
 - Bytes received : 84

CommUart Assistant (Left) Settings:

- PortNum: COM4
- BaudR: 115200
- DPaly: NONE
- DataB: 8
- StopB: 1
- Recv Options: Auto linefeed, Show timestamp
- Send Options: Data from file, Auto checksum, Auto clear input, Send as hex, Period 1000 ms

CommUart Assistant (Right) Settings:

- PortNum: COM12
- BaudR: 115200
- DPaly: NONE
- DataB: 8
- StopB: 1
- Recv Options: Auto linefeed, Show timestamp
- Send Options: Data from file, Auto checksum, Auto clear input, Send as hex, Period 1000 ms

Data Received:

- Left CommUart Assistant:
 - 2022-08-03 16:43:36:187] Test from Virtual com port
 - 2022-08-03 16:43:37:210] Test from Virtual com port
 - 2022-08-03 16:43:41:953] Test from Virtual com port
- Right CommUart Assistant:
 - 2022-08-03 16:43:38:995] Test from N520 serial port 1
 - 2022-08-03 16:43:39:942] Test from N520 serial port 1
 - 2022-08-03 16:43:40:798] Test from N520 serial port 1