



### **Preface**

Thanks for choosing Ursalink UR52&UR55 industrial cellular router. The UR52&UR55 industrial cellular router delivers tenacious connection over network with full-featured design such as automated failover/failback, extended operating temperature, dual SIM cards, hardware watchdog, VPN, Fast Ethernet and beyond.

The biggest difference between UR52 and UR55 lies in the number of Ethernet ports.

This guide describes how to configure and operate the UR52&UR55 industrial cellular router. You can refer to it for detailed functionality and router configuration.

### **Readers**

This guide is mainly intended for the following users:

- Network Planners
- On-site technical support and maintenance personnel
- Network administrators responsible for network configuration and maintenance

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#### **Products Covered**

This guide explains how to configure the following devices:

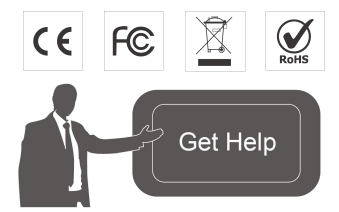
- Ursalink UR52 Industrial Cellular Router
- Ursalink UR55 Industrial Cellular Router

#### **Related Documents**

Document	Description
Ursalink UR52 Datasheet	Datasheet for the Ursalink UR52 industrial cellular router.
Ursalink UR55 Datasheet	Datasheet for the Ursalink UR55 industrial cellular router.
Ursalink UR52&UR55 Quick Start Guide	Quick Installation guide for the Ursalink UR52&UR55 series industrial cellular router.

## **Declaration of Conformity**

UR52/UR55 is in conformity with the essential requirements and other relevant provisions of the CE, FCC, and RoHS.



For assistance, please contact Ursalink technical support:

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## **Revision History**

Date	Doc Version	Description
Nov. 14, 2017	V.1.0.0	Initial version

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### **Chapter 1 Product Introduction**

#### 1.1 Overview

Ursalink UR52/UR55 is an industrial cellular router with embedded intelligent software features that are designed for multifarious M2M/IoT applications. Supporting global WCDMA and 4G LTE, UR52/UR55 provides drop-in connectivity for operators and makes a giant leap in maximizing uptime.

Adopting high-performance and low-power consumption industrial grade CPU and wireless module, the UR52/UR55 is capable of providing wire-speed network with low power consumption and ultra-small package to ensure the extremely safe and reliable connection to the wireless network.

Meanwhile, the UR52/UR55 also supports Fast Ethernet ports, serial port (RS232/RS485) and I/O (input/output), which enables you to scale up M2M application combining data and video in limited time and budget.

The UR52/UR55 is particularly ideal for smart grid, digital media installations, industrial automation, telemetry equipment, medical device, digital factory, finance, payment device, environment protection, water conservancy and so on.

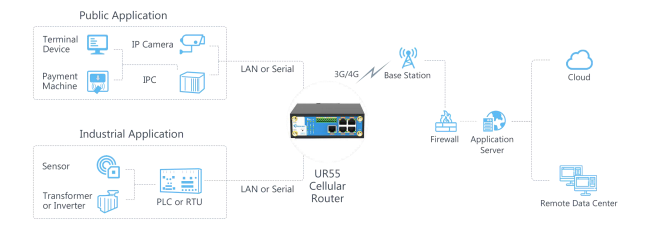


Figure 1-1

#### 1.2 Advantages

#### **Benefits**

- Built-in industrial strong CPU, big memory
- Fast Ethernet is applied to all models of Ursalink routers for lightning transmission of data
- Dual SIM cards for backup between multiple carriers networking and global 2G/3G/LTE options make it easy to get connected
- Flexible modular design provides users with different connection modules like Ethernet, I/O, serial port, Wi-Fi, GPS for connecting diverse field assets
- Rugged enclosure, optimized for DIN rail or shelf mounting
- 3-year warranty included

#### **Security & Reliability**

- Automated failover/failback between Ethernet and Cellular (dual SIM)
- Enable unit with security frameworks like IPsec/OpenVPN/GRE/L2TP/PPTP/ DMVPN
- Embed hardware watchdog, able to automatically recover from various failure, ensure highest level of availability
- Establish a secured mechanism on centralized authentication and authorization of device access by supporting AAA (TACACS+, Radius, LDAP, local authentication) and multiple levels of user authority

#### **Easy Maintenance**

- Ursalink DeviceHub provides easy setup, mass configuration, and centralized management of remote devices
- The user-friendly web interface design and more than one option of upgrade help administrator to manage the device as easy as pie
- WEB GUI and CLI enable the admin to achieve simple management and quick configuration among a large quantity of devices
- Efficiently manage the remote routers on the existing platform through the industrial standard SNMP

### **Capabilities**

- Link remote devices in an environment where communication technologies are constantly changing
- Industrial 32-bit ARM Cortex-A7 processor, high-performance operating up to 528MHz with low power consumption below 1W, and 128 MB memory available to support more applications
- Support rich protocols like SNMP, MQTT, Modbus bridging, RIP, OSPF
- Support wide operating temperature ranging from -40°C to 70°C/-40°F to 158°F

## 1.3 Specifications

Cellular Interfaces		
Connectors	$2 \times 50 \Omega$ SMA (Center pin: female)	
SIM Slots	2	
Wi-Fi Interface (Optional)		
Connectors	$1 \times 50$ Ω SMA (Center pin: female)	
Standards	IEEE 802.11b/g/n/ac	
Tx Power	802.11b: 16 dBm +/-1.5 dBm (11 Mbps)	
	802.11g: 15 dBm +/-1.5 dBm (54 Mbps)	
	802.11n@2.4 GHz: 14 dBm +/-1.5 dBm (HT20 MCS7)	
	802.11ac@5 GHz: 10 dBm +/-2 dBm (HT80 MCS9)	
Rx Sensitivity	802.11b: <= -76 dBm (11 Mbps)	
	802.11g: <= -68 dBm (54 Mbps)	
	802.11n@2.4 GHz: <= -67 dBm (HT20 MCS7)	
	802.11n@2.4 GHz: <= -64 dBm (HT40 MCS7)	
	802.11n@5 GHz: <= -67 dBm (HT20 MCS7)	
	802.11n@5 GHz: <= -65 dBm (HT40 MCS7)	
	802.11ac@5 GHz: <= -54 dBm (HT80 MCS9)	
Modes	Support AP and Client mode, multiple SSID	
Security	WPA/WPA2 authentication, WEP/TKIP/AES encryption	
GPS (Optional)		
Connectors	$1 \times 50 \Omega$ SMA (Center pin: female)	
Sensitivity	-167dBm@Tracking, -149dBm@Acquisition, -161dBm@Re-Acquisition	
Position Accuracy	<2.5m CEP	
Protocols	NMEA 0183, PMTK	
Hardware System		
CPU	528MHz, 32-bit ARM Cortex-A7	
Memory	128 MB Flash, 128 MB DDR3 RAM	
Storage	1 × Micro SD	
Ethernet		
Ports	UR52: 2 × RJ-45	
	UR55: 5 × RJ-45	
Physical Layer	10/100 Base-T (IEEE 802.3)	
Data Rate	10/100 Mbps (auto-sensing)	

Interface	Auto MDI/MDIX		
Mode	Full or half duplex (auto-sensing)		
Serial Interface			
Ports	1 × RS232 + 1 × RS485 or 2 × RS232 or 2 × RS485		
Connector	Terminal block		
Baud Rate	300bps to 230400bps		
10			
Connector	(4) pin screw down terminal block		
Digital	$2 \times DI + 2 \times DO$		
Software			
Network Protocols	PPP, PPPoE, SNMP v1/v2c/v3, TCP, UDP, DHCP, RIPv1/v2, OSPF, DDNS,		
	VRRP, HTTP, HTTPS, DNS, ARP, QoS, SNTP, Telnet, VLAN, SSH, etc.		
VPN Tunnel	DMVPN/IPsec/OpenVPN/PPTP/L2TP/GRE		
Access Authentication	CHAP/PAP/MS-CHAP/MS-CHAPV2		
Firewall	ACL/DMZ/Port Mapping/MAC Binding		
Management	Web, CLI, SMS, On-demand dial up		
AAA	Radius, TACACS+, LDAP, Local Authentication		
Multilevel Authority	Multiple levels of user authority		
Reliability	VRRP, WAN Failover, Dual SIM Backup		
Serial Port	Transparent (TCP Client/Server, UDP), Modbus Gateway (Modbus RTU to		
	Modbus TCP)		
Power Supply and Consump	otion		
Connector	2-pin with 5.08 mm terminal block		
Input Voltage	9-48 VDC		
Power Consumption	UR52: Typical 1.6 W (Max 3.0 W)		
	UR55: Typical 2.6 W (Max 4.3 W)		
Physical Characteristics			
Ingress Protection	IP30		
Housing & Weight	UR52: Metal, 460 g (1.01 lb)		
	UR55: Metal, 481 g (1.06 lb)		
Dimensions	132 x 103.8 x 45 mm (5.20 x 4.09 x 1.77 in)		
Mounting	Desktop, wall or DIN rail mounting		
Widulting	Desktop, wall or Dliv rall mounting		
Others	Desktop, wall or DIN rail mounting		

LED Indicators	$1 \times POWER$ , $1 \times WLAN$ , $1 \times STATUS$ , $1 \times VPN$ ,	
	$1 \times SIM1$ , $1 \times SIM2$ , $3 \times Signal$ strength	
Built-in	Watchdog, RTC, Timer	
Certifications	RoHS, CE, FCC	
EMC	IEC 61000-4-2 Level 3 IEC 61000-4-3 Level 3 IEC 61000-4-4 Level 4 IEC 61000-4-5 Level 4 IEC 61000-4-6 Level 3 IEC 61000-4-8 Level 4	
Environmental		
Operating Temperature	-40°C to +70°C (-40°F to +158°F) Reduced cellular performance above $60^{\circ}\text{C}$	
Storage Temperature	-40°C to +85°C (-40°F to +185°F)	
Ethernet Isolation	1.5 kV RMS	
Relative Humidity	0% to 95% (non-condensing) at 25°C/77°F	

## 1.4 Dimensions (mm)

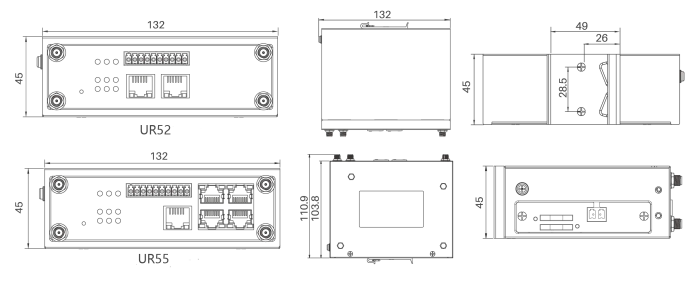
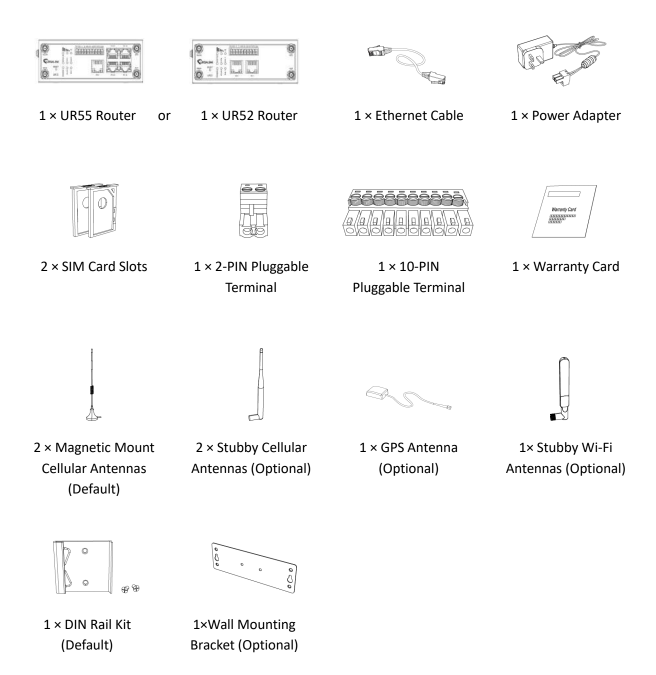


Figure 1-2

### **Chapter 2 Installation**

### 2.1 General Packing List

Before you begin to install the UR52/UR55 router, please check the package contents to verify that you have received the items below.



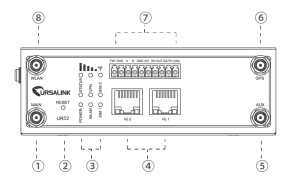
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If any of the above items is missing or damaged, please contact your Ursalink sales representative.

### 2.2 Product Overview

#### A. Front Panel

#### **UR52 Front Panel**



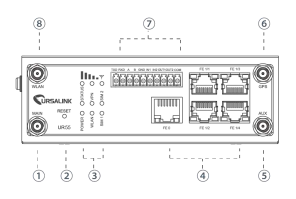
- 1 Main Cellular Antenna Connector 2 Reset Button
- (3) LED Indicator Area

POWER: Power Indicator STATUS: Status Indicator
WLAN: Wi-Fi Indicator VPN: VPN Indicator
SIM1: SIM1 Status Indicator SIM2: SIM2 Status Indicator

平: Signal Strength Indicator

- 4 Ethernet Port Indicator
- (5) AUX Cellular Antenna Connector
- (6) GPS Antenna Connector (7) Serial Port & I/O
- (8) Wi-Fi Antenna Connector

### **UR55 Front Panel**



- 1 Main Cellular Antenna Connector
- 2 Reset Button
- (3) LED Indicator Area

POWER: Power Indicator STATUS: Status Indicator

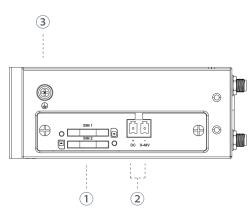
WLAN: Wi-Fi Indicator VPN: VPN Indicator

SIM1: SIM1 Status Indicator SIM2: SIM2 Status Indicator

**Y**: Signal Strength Indicator

- (4) Ethernet Port Indicator
- (5) AUX Cellular Antenna Connector
- 6 GPS Antenna Connector 7 Serial Port & I/O
- (8) Wi-Fi Antenna Connector

### B. Left Side Panel



- (1) SIM Card Slot
- (2) Power Connector
- 3 Grounding Stud

### 2.3 LED Indicators

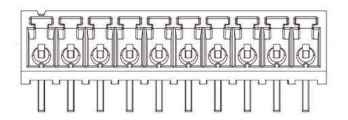
LED	Indication	Status	Description		
DOWED	Dawes Status	Off	The power is switched off		
POWER Power Status		On	The power is switched on		
			Static: Start-up		
STATUS	System Status	Green Light	Blinking slowly: the system is running properly		
		Red Light	The system goes wrong		
VDNI	V/DNI Ctotus	Off	VPN is disconnected		
VPN	VPN Status	Green Light	VPN is connected		
		Off	Wi-Fi is disabled		
WLAN (Wi-Fi)	WLAN Status	Cus an Limbt	Static: Wi-Fi is enabled		
		Green Light	Blinking slowly: sending or receiving data via Wi-Fi		
		Off	SIM1 or SIM2 is registering or fails to register (or		
		OII	there are no SIM cards inserted)		
			Blinking slowly: SIM1 or SIM2 has been registered		
CINAA /CINAA	SINA G. L.G.		and is ready for dial-up		
SIM1/SIM2	SIM Card Status	Croon Light	Blinking rapidly: SIM1 or SIM2 has been registered		
		Green Light	and is dialing up now		
			Static: SIM1 or SIM2 has been registered and		
			dialed up successfully		
			No signal		
	Signal 1/2/3		Static/Off/Off: weak signal with 1-10 ASU (please		
			check if the antenna is installed correctly or move		
Signal Strength			the antenna to a suitable location to get better		
		Green Light	signal)		
		Green Light	Static/Static/Off: normal signal with 11-20 ASU.		
			(average signal strength)		
			Static/Static/Static: strong signal with 21-31 ASU		
			(signal is good)		

### **2.4 Ethernet Port Indicators**

Indicator	Status	Description	
Link Indicator (Orange)	Off	Disconnected	
	Blinking	Transmitting data	
	On	Connected	

### 2.5 PIN Definition

TXD RXD A B GND IN1 IN2 OUT1 OUT2 COM



PIN	RS232	RS485	DI	DO	Description
1	TXD				Transmit Data
2	RXD				Receive Data
3		Α			Data +
4		В			Data -
5	GND		GND		Ground
6			IN1		Digital Input1
7			IN2		Digital Input2
8				OUT1	Digital Output1
9				OUT2	Digital Output2
10				COM	Common Ground





PIN	Description
11	Positive
12	Negative

## 2.6 Reset Button

Function	Description			
	STATUS LED	Action		
Reboot	Blinking	Press and hold the reset button for about 5-15 seconds.		
	Static Green	Release the button and wait for system to reboot.		
Reset	Blinking	Press and hold the reset button for more than 15 seconds.		
	Static Green → Rapidly Blinking	Release the button and wait.		
	Off → Blinking	The router is now reset to factory defaults.		

### 2.7 SIM Card Installation

A. Push the yellow button on left panel of the router, and then you will see the SIM card slot popping out directly.

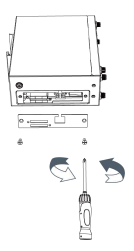


B. Put SIM card onto the slot, and then insert the slot back into the hole.



### 2.8 Micro SD card Installation

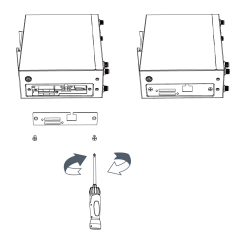
A. Unscrew the cover on left panel of the router and then take it off.



B. Insert Micro SD card.



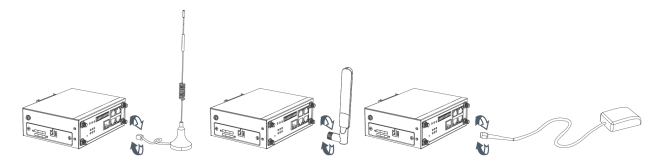
#### C. Close the cover and screw it back to the router.



### 2.9 Antenna Installation

Rotate the antenna into the antenna connector accordingly.

The external cellular antenna should be installed vertically always on a site with a good cellular signal.



Note: UR52/UR55 router supports dual antennas with "Main" and "AUX" connectors. "Main" interface is for data receiving and transmission. "AUX" interface is for enhancing signal strength, which cannot be used separately.

### 2.10 Mounting the Router

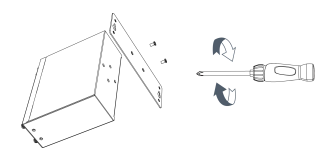
The router can be placed on a desktop or mounted to a wall or a DIN rail.

### 2.10.1 Wall Mounting (Measured in mm)

Use 2 pcs of M3×6 flat head Phillips screws to fix the wall mounting kit to the router, and then use 2 pcs of M3 drywall screws to mount the router associated with the wall mounting kit on the wall.



Recommended torque for mounting is 1.0 N. m, and the maximum allowed is 1.2 N.m.

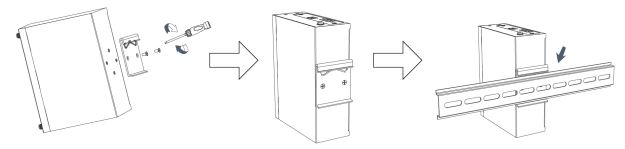


### 2.10.2 DIN Rail Mounting (Measured in mm)

Use 2 pcs of M3×6 flat head Phillips screws to fix the DIN rail to the router, and then hang the DIN rail on the mounting bracket. It is necessary to choose a standard bracket.

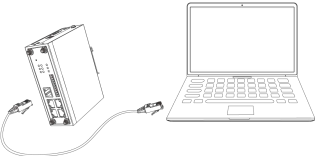


Recommended torque for mounting is 1.0 N. m, and the maximum allowed is 1.2 N.m.



### 2.11 Connect the Router to a Computer

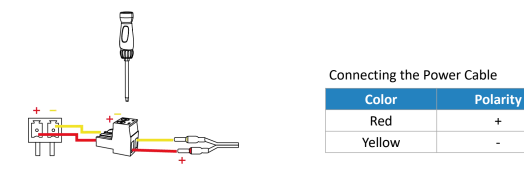
Please connect PC to any port among FE 1/1-FE1/4 of UR55 router, or to FE1 of UR52 router with Ethernet cable directly.



### 2.12 Installation of Power Supply and Protective Grounding

### 2.12.1 Power Supply Installation

- A. Take out the terminal from the router and unscrew the bolt on terminal.
- B. Screw down the bolt after inserting power cable into the terminal.

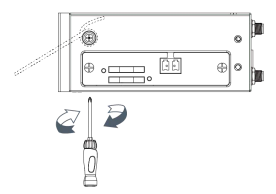




If you insert wires into the reverse holes, the router will not start and you must switch the wires into the correct holes.

### 2.12.2 Protective Grounding Installation

- 1. Remove the grounding nut.
- 2. Connect the grounding ring of the cabinet's grounding wire onto the grounding stud and screw up the grounding nut.





The router must be grounded when deployed. According to operating environment, the ground wire should be connected with grounding stud of router.

### 2.13 Examine

- 1. Double check antenna connection.
- 2. Double check if SIM card is inserted and become available.
- 3. Power on the UR52/UR55 wireless cellular router and check indicators status.
- (1) If Status LED blinks slowly, the system is running properly.
- (2) If SIM1 or SIM2 indicator is static green, the router is connected to network already.

### **Chapter 3 Access to Web GUI**

This chapter explains how to access to Web GUI of the UR52/UR55 router.

### 3.1 PC Configuration for Web GUI Access to Router

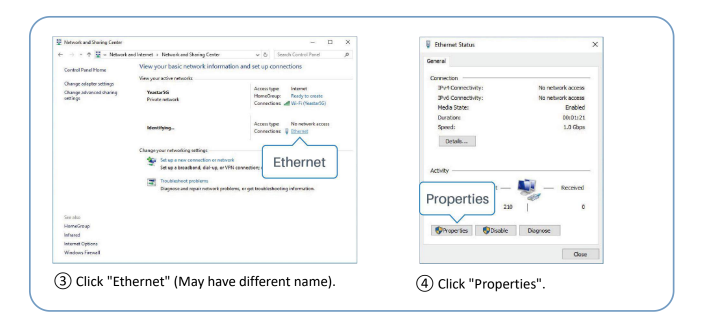
Please connect PC to any port among FE 1/1-FE 1/4 of UR55 router, or to FE 1 of UR52 router directly. PC can obtain an IP address, or you can configure a static IP address manually.

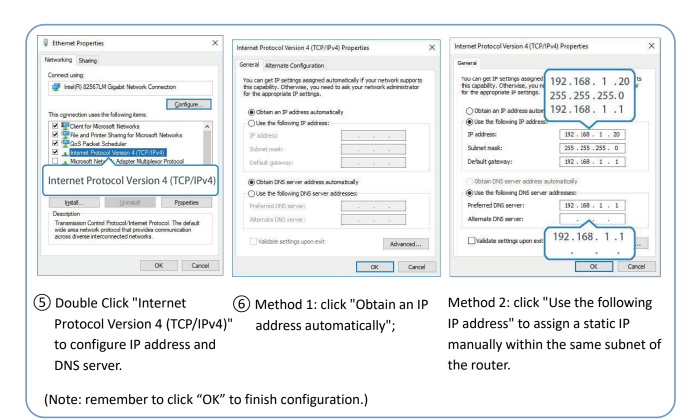
#### The following steps are based on Windows 10 operating system for your reference.

(Note: as remote access is disabled by default, you can't access to the router's Web GUI when you connect PC to FE 0 of the router. But it will function properly if you enable it on the Web GUI.)



- ①Click "Search Box" to search "Control Panel" on the Windows 10 taskbar.
- (2) Click "Control Panel" to open it, and then click "View network status and tasks".





#### 3.2 Access to Web GUI of Router

Ursalink router provides Web-based configuration interface for management. If this is the first time you configure the router, please use the default settings below.

Username: admin
Password: password
IP Address: 192.168.1.1
DHCP Server: Enabled

- Start a Web browser on your PC (Chrome and IE are recommended), type in the IP address, and press Enter on your keyboard.
- 2. Enter the username, password, and click "Login".



If the SIM card is connected to cellular network with public IP address, you can access WEB GUI remotely via the public IP address when remote access is enabled.

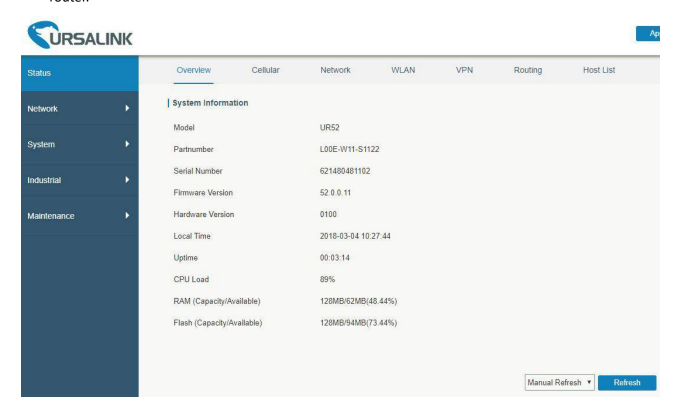


If you enter the username or password incorrectly more than 5 times, the login page will be locked for 10 minutes.

3. When you login with the default username and password, you will be asked to modify the password. It's suggested that you change the password for the sake of security. Click "Cancel" button if you want to modify it later.



4. After you login the Web GUI, you can view system information and perform configuration on the router.



## **Chapter 4 Web Configuration**

### 4.1 Status

#### 4.1.1 Overview

You can view the system information of the router on this page.



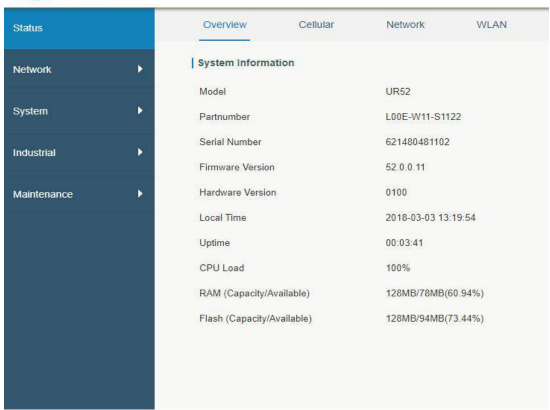


Figure 4-1-1-1

System Information		
Item	Description	
Model	Show the model name of router.	
Part Number	Show the part number of router.	
Serial Number	Show the serial number of router.	
Firmware Version	Show the currently firmware version of router.	
Hardware Version	Show the currently hardware version of router.	
Local Time	Show the currently local time of system.	
Uptime	Show the information on how long the router has been running.	
CPU Load	Show the current CPU utilization of the router.	
RAM (Capacity/Available)	Show the RAM capacity and the available RAM memory.	
Flash (Capacity/Available)	Show the Flash capacity and the available Flash memory.	

Table 4-1-1-1 System Information

## 4.1.2 Cellular

You can view the cellular network status of router on this page.

Overview	Cellular	Network	VPN	Routing	Host List
Modem					
Status		Ready			
Model		EC25			
Current SIM		SIM1			
Signal Level		15asu (-83dBr	m)		
Register Status		Registered (Ho	ome network)		
IMSI		460019987103	3071		
ICCID		898601178380	19196629		
ISP		CHN-UNICON	1		
Network Type		LTE			
PLMN ID		46001			
LAC		5922			
Cell ID		812c63d			
IMEI		861107031710	0008		

Figure 4-1-2-1

Modem Information		
Item	Description	
Status	Show corresponding detection status of module and SIM card.	
Model	Show the model name of cellular module.	
Current SIM	Show the current SIM card used.	
Signal Level	Show the cellular signal level.	
Register Status	Show the registration status of SIM card.	
IMSI	Show IMSI of the SIM card.	
ICCID	Show ICCID of the SIM card.	
ISP	Show the network provider which the SIM card registers on.	
Network Type	Show the connected network type, such as LTE, 3G, etc.	
PLMN ID	Show the current PLMN ID, including MCC, MNC, LAC and Cell ID.	
LAC	Show the location area code of the SIM card.	
Cell ID	Show the Cell ID of the SIM card location.	
IMEI	Show the IMEI of the module.	

Table 4-1-2-1 Modem Information

Network		
Status	Connected	
IP Address	10.53.241.18	
Netmask	255.255.255.252	
Gateway	10.53.241.17	
DNS	218.104.128.106	
Connection Duration	0 days, 00:04:26	

Figure 4-1-2-2

Network Status		
Item	Description	
Status	Show the connection status of cellular network.	
IP Address	Show the IP address of cellular network.	
Netmask	Show the netmask of cellular network.	
Gateway	Show the gateway of cellular network.	
DNS	Show the DNS of cellular network.	
Connection Duration	Show information on how long the cellular network has been connected.	

Table 4-1-2-2 Network Status

### 4.1.3 Network

On this page you can check the WAN and LAN status of the router.



Figure 4-1-3-1

WAN Status		
Item	Description	
Port	Show the name of WAN port.	
Status	Show the status of WAN port. "up" refers to a status that WAN is enabled and Ethernet cable is connected. "down" means Ethernet cable is disconnected or WAN function is disabled.	
Туре	Show the dial-up connection type of WAN port.	
IP Address	Show the IP address of WAN port.	
Netmask	Show the netmask of WAN port.	
Gateway	Show the gateway of WAN port.	

DNS	Show the DNS of WAN port.
	Show the information on how long the Ethernet cable has been connected on
Connection Duration	WAN port when WAN function is enabled. Once WAN function is disabled or
	Ethernet connection is disconnected, the duration will stop.

Table 4-1-3-1 WAN Status



Figure 4-1-3-2

LAN Status		
Item Description		
Port	Show the name of LAN port.	
VLAN ID	Show the label ID of the VLAN.	
IP Address	Show the LAN port's IP address.	
Netmask	Show the LAN port's netmask.	
MTU	Show the maximum transmission unit of LAN port.	

Table 4-1-3-2 LAN Status

### 4.1.4 WLAN (Only Applicable to Wi-Fi Version)

You can check Wi-Fi status on this page, including the information of access point and client.

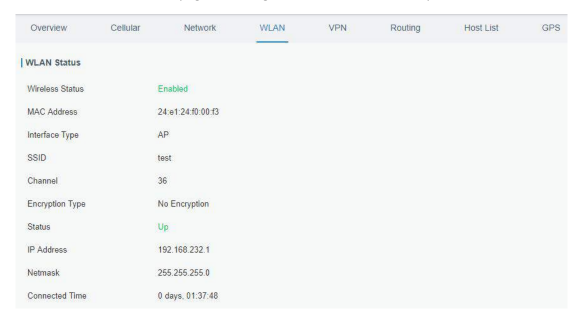


Figure 4-1-4-1

WLAN Status	
Item	Description
Wireless Status	Show the wireless status.
MAC Address	Show the MAC address.

Interface Type	Show the interface type, such as "AP" or "Client".		
SSID	Show the SSID.		
Channel	Show the wireless channel.		
Authentication Type	Show the authentication type.		
Encryption Type	Show the encryption type.		
Status	Show the connection status.		
IP Address	Show the IP address of the router.		
Netmask	Show the wireless MAC address of the router.		
Gateway	Show the gateway address in wireless network.		
Connection Duration	Show information on how long the Wi-Fi network has been connected.		

Table 4-1-4-1 WLAN Status



Figure 4-1-4-2

Associated Stations		
Item	Description	
IP Address	Show the IP address of access point or client.	
MAC Address	Show the MAC address of the access point or client.	
Signal	Show the wireless signal.	
RX Packets	Show the packets size of received data.	
Receive Rate	Show the receive rate of data.	
TX Packets	Show the packets size of transmitted data.	
Send Rate	Show the send rate of data.	
Connection Duration	Show information on how long the Wi-Fi network has been connected.	

Table 4-1-4-2 WLAN Status

### 4.1.5 VPN

You can check VPN status on this page, including PPTP, L2TP, IPsec, OpenVPN and DMVPN.

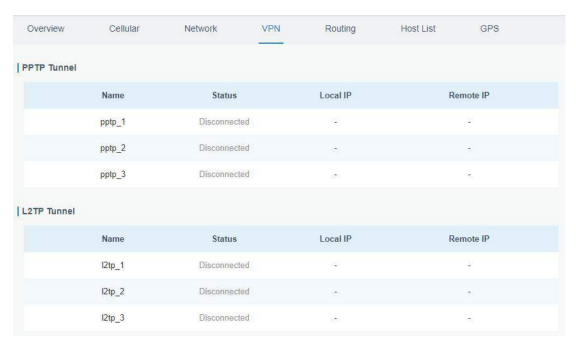


Figure 4-1-5-1

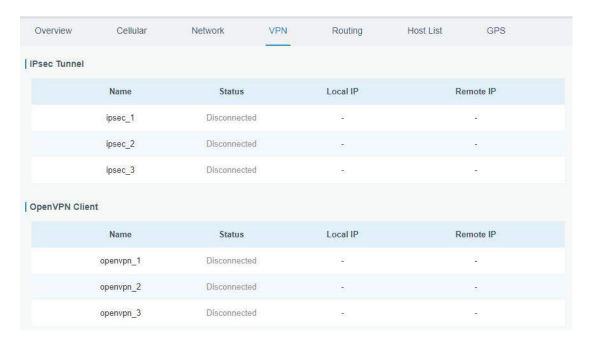


Figure 4-1-5-2



Figure 4-1-5-3

VPN Status	
Item	Description
Name	Show the name of the VPN tunnel.
Status	Show the status of the VPN tunnel.
Local IP	Show the local tunnel IP of VPN tunnel.
Remote IP	Show the remote tunnel IP of VPN tunnel.

Table 4-1-5-1 VPN Status

### 4.1.6 Routing Information

You can check routing status on this page, including the routing table and ARP cache.



Figure 4-1-6-1

Item	Description
Routing Table	
Destination	Show the IP address of destination host or destination network.
Netmask	Show the netmask of destination host or destination network.
Gateway	Show the IP address of the gateway.
Interface	Show the outbound interface of the route.
Metric	Show the metric of the route.
ARP Cache	

IP	Show the IP address of ARP pool.
MAC	Show the IP address's corresponding MAC address.
Interface	Show the binding interface of ARP.

Table 4-1-6-1 Routing Information

### 4.1.7 Host List

You can view the host information on this page.



Figure 4-1-7-1

Host List		
Item	Description	
DHCP Leases		
IP Address	Show IP address of DHCP client	
MAC Address	Show MAC address of DHCP client	
Lease Time Remaining	Show the remaining lease time of DHCP client.	
MAC Binding		
IP & MAC	Show the IP address and MAC address set in the Static IP list of	
	DHCP service.	

Table 4-1-7-1 Host List Description

### 4.1.8 GPS

When GPS function is enabled and the GPS information is obtained successfully, you can view the latest GPS information including GPS Time, Latitude, Longitude and Speed on this page.



Figure 4-1-8-1

GPS Status	
Item	Description
Time for Locating	Show the time for locating.
Latitude	Show the Latitude of the location.
Longitude	Show the Longitude of the location.
Speed	Show the speed of movement.

#### 4.2 Network

#### 4.2.1 Interface

#### 4.2.1.1 Port

This section describes how to configure the Ethernet port parameters.

### (1) Ethernet Ports of UR52

The UR52 cellular router supports 2 Fast Ethernet ports, named FE 0 and FE 1. Definition of the 2 Ethernet ports is listed below.

Port	Definition	Default IP Address
FE O	WAN	192.168.0.1
FE 1	LAN	192.168.1.1

Table 4-2-1-1 Definition of 2 Ethernet Ports

#### (2) Ethernet Ports of UR55

The UR55 industrial cellular router features 5 Fast Ethernet ports, named FE 0, FE 1/1, FE 1/2, FE 1/3 and FE 1/4. Among which, FE 0 is set as WAN port by default for accessing to public network and its property cannot be changed. While the rest from FE 1/1 to FE 1/4 are considered as LAN ports by default for connections with local private network. They can be defined as an additional WAN port, however, only one of them could be activated at one time.

Port	Definition	Default Definition	Default IP Address
FE 0	WAN	WAN	192.168.0.1
FE 1/1	LAN or WAN	LAN	192.168.1.1
FE 1/2	LAN or WAN	LAN	192.168.1.1
FE 1/3	LAN or WAN	LAN	192.168.1.1
FE 1/4	LAN or WAN	LAN	192.168.1.1

Table 4-2-1-2 Definition of 5 Ethernet Ports



Figure 4-2-1-1

Port Setting	
Item	Description
Port	Users can define the Ethernet ports according to their needs.
Status	Set the status of Ethernet port; select "up" to enable and "down" to disable.
Property	UR55: Set the Ethernet port's type, as a WAN port or a LAN port. UR52: FE 0 port's type is WAN, and FE 1 is LAN. User cannot change this setting.
Speed	Set the Ethernet port's speed. The options are "auto", "100 Mbps", and "10 Mbps".
Duplex	Set the Ethernet port's mode. The options are "auto", "full", and "half".

Table 4-2-1-3 Port Parameters

#### 4.2.1.2 WAN

WAN port can be connected with Ethernet cable to get Internet access. It supports 3 connection types.

- Static IP: configure IP address, netmask and gateway for Ethernet WAN interface.
- **DHCP Client**: configure Ethernet WAN interface as DHCP Client to obtain IP address automatically.
- PPPoE: configure Ethernet WAN interface as PPPoE Client.



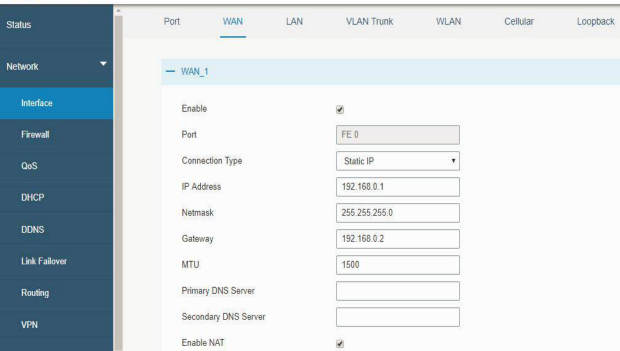


Figure 4-2-1-2

WAN Setting		
Item	Description	Default
Enable	Enable WAN function	Enable
Port	The port that is currently set as WAN port.	FE O
Connection Type	Select from "Static IP", "DHCP Client" and "PPPoE".	Static IP
MTU	Set the maximum transmission unit.	1500
Primary DNS Server	Set the primary DNS.	Null
Secondary DNS Server	Set the secondary DNS.	Null
Enable NAT	Enable or disable NAT function. When enabled, a private IP can be translated to a public IP.	Enable

Table 4-2-1-4 WAN Parameters

### 1. Static IP Configuration

If the external network assigns a fixed IP for the WAN interface, user can select "Static IP" mode.

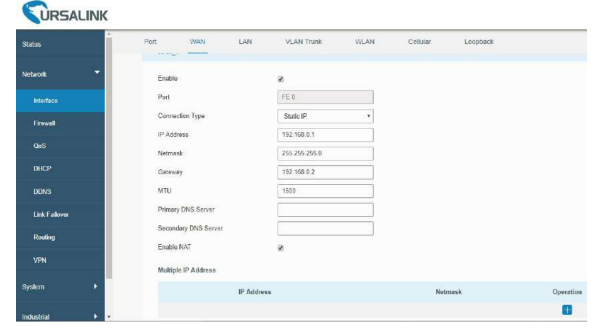


Figure 4-2-1-3

Static IP		
Item	Description	Default
IP Address	Set the IP address which can access Internet. E.g. 192.168.1.2.	192.168.0.1
Netmask	Set the Netmask for WAN port.	255.255.255.0
Gateway	Set the gateway's IP address for WAN port.	192.168.0.2
Multiple IP Address	Set the multiple IP addresses for WAN port.	Null

Table 4-2-1-5 Static Parameters

#### 2. DHCP Client

If the external network has DHCP server enabled and has assigned IP addresses to the Ethernet WAN interface, user can select "DHCP client" mode to obtain IP address automatically.

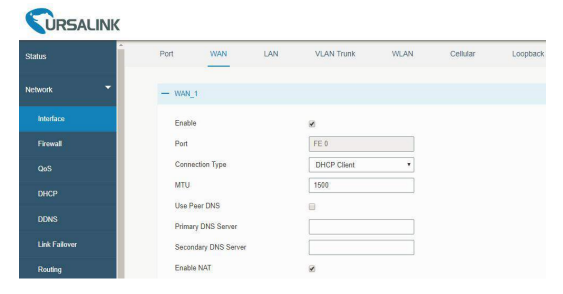


Figure 4-2-1-4

DHCP Client	
Item	Description
Use Peer DNS	Obtain peer DNS automatically during PPP dialing. DNS is
	necessary when visiting domain name.

Table 4-2-1-6 DHCP Client Parameters

#### 3. PPPoE

PPPoE refers to a point to point protocol over Ethernet. User has to install a PPPoE client on the basis of original connection way. With PPPoE, remote access devices can get control of each user.



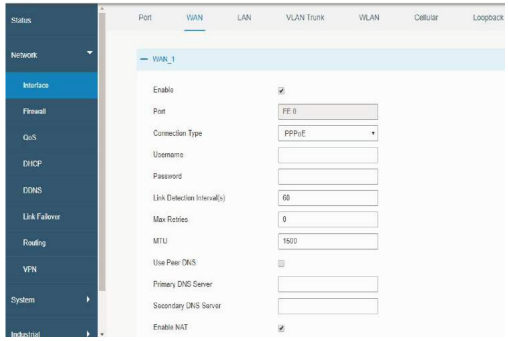


Figure 4-2-1-5

PPPoE	
Item	Description
Username	Enter the username provided by your Internet Service Provider (ISP).
Password	Enter the password provided by your Internet Service Provider (ISP).
Link Detection Interval (s)	Set the heartbeat interval for link detection. Range: 1-600.
Max Retries	Set the maximum retry times after it fails to dial up. Range: 0-9.
Use Peer DNS	Obtain peer DNS automatically during PPP dialing. DNS is necessary when visiting domain name.

Table 4-2-1-7 PPOE Parameters

### **Related Configuration Example**

**Ethernet WAN Connection** 

#### 4.2.1.3 LAN

LAN setting is used for managing local area network devices which are connected to LAN ports of the UR52/UR55, allowing each of them to access the Internet.

Click to delete the existing LAN port setting. Click to add a new LAN port.

#### 1. UR52



Figure 4-2-1-6

LAN		
Item	Description	Default
Interface	Select LAN port.	FE 1
IP Address	Set IP address of LAN port.	192.168.1.1
Netmask	Set Netmask of LAN port.	255.255.255.0
MTU	Set the maximum transmission unit of LAN port. Range: 68-1500.	1500

Table 4-2-1-8

# 2. UR55



Figure 4-2-1-7

LAN		
Item	Description	Default
Name	Set interface name of VLAN.	bridge0
VLAN ID	Select VLAN ID of the interface.	1
IP Address	Set IP address of LAN port.	192.168.1.1
Netmask	Set Netmask of LAN port.	255.255.255.0
MTU	Set the maximum transmission unit of LAN port. Range: 68-1500.	1500

Table 4-2-1-9 LAN Parameters

# **Related Configuration Example**

**LAN Management** 

# **4.2.1.4 VLAN Trunk**

VLAN is a kind of new data exchange technology that realizes virtual work groups by logically dividing the LAN device into network segments.

Client X to delete the current VLAN setting. Click to add a new VLAN port.

# 1. UR52



Figure 4-2-1-8

VLAN Trunk		
Item	Description	
Enable	The router can encapsulate or decapsulate the virtual LAN tag when this function is enabled.	
Interface	Select the VLAN interface from the LAN ports.	
VID	Set the label ID of the VLAN. Range: 1-4094.	
IP Address	Set VLAN port's IP address.	
Netmask	Set VLAN port's netmask.	

Table 4-2-1-10 VLAN Trunk Parameters

# 2. UR55

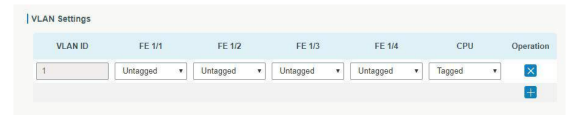


Figure 4-2-1-9

VLAN		
Item	Description	
VLAN ID	Set the label ID of the VLAN. Range: 1-4094.	
FE 1/1 - FE 1/4	Select status from "Tagged", "Untagged" and "Close" for Ethernet frame on trunk link.	
CPU Control communication between VLAN and other networks.		

Table 4-2-1-11 VLAN Parameters

# 4.2.1.5 WLAN (Only Applicable to Wi-Fi Version)

This section explains how to set the related parameters for Wi-Fi network. UR52/UR55 supports 802.11 b/g/n/ac, as AP or client mode. Wi-Fi is optional on UR52/UR55.

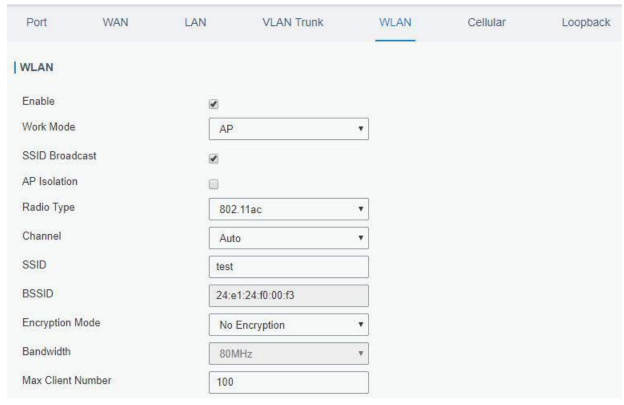


Figure 4-2-1-10



Figure 4-2-1-11

WLAN Settings		
Item	Description	
Enable	Enable/disable WLAN.	
Work Mode	Select router's work mode. The options are "Client" and "AP".	
Scan	Click "Scan" button to search the nearby access point.	
SSID	Show SSID.	
Channel	Show wireless channel.	
Signal	Show wireless signal.	
BSSID	Show the MAC address of the access point.	
Security	Show the encryption mode.	

Frequency	Show the frequency of radio.	
Join Network	Click the button to join the wireless network.	
SSID	Fill in the SSID of the access point.	
BSSID	Fill in the MAC address of the access point. Either SSID or BSSID can be filled to joint the network.	
Encryption Mode	Select encryption mode. The options are "No Encryption", "WEP Open System", "WEP Shared Key", "WPA-PSK", "WPA2-PSK" and "WPA-PSK/WPA2-PSK".	
Cipher	Select cipher. The options are "Auto", "AES", "TKIP" and "AES/TKIP".	
Key	Fill the pre-shared key of WPA encryption.	
Max Client Number	Set the maximum number of client to access when the router is configured as AP.	
SSID Broadcast	When SSID broadcast is disabled, other wireless devices can't not find the SSID, and users have to enter the SSID manually to access to the wireless network.	
AP Isolation	When AP isolation is enabled, all users which access to the AP are isolated without communication with each other.	
Radio Type	Select Radio type. The options are "802.11b (2.4 GHz)", "802.11g (2.4 GHz)", "802.11n (2.4 GHz)", "802.11n (5 GHz)" and "802.11ac (5 GHz).	
Channel	Select wireless channel. The options are "Auto", "1", "2""13".	
Bandwidth	Select bandwidth. The options are "20MHz" and "40MHz".	
IP Setting		
Protocol	Set the IP address in wireless network.	
IP Address	Set the IP address in wireless network.	
Netmask	Set the netmask in wireless network.	
Gateway	Set the gateway in wireless network.	

Table 4-2-1-12 WLAN Parameters

# **Related Topic**

Wi-Fi Application Example

### 4.2.1.6 Cellular

This section explains how to set the related parameters for cellular network. The UR52/UR55 cellular router has two cellular interfaces, namely SIM1 and SIM2. Only one cellular interface is active at one time. If both cellular interfaces are enabled, then SIM1 interface takes precedence by default.

A typical use case would be to have SIM1 configured as the primary cellular interface and SIM2 as a backup. If the UR52/UR55 cannot connect to the network via SIM1, it will automatically fail over to SIM2.

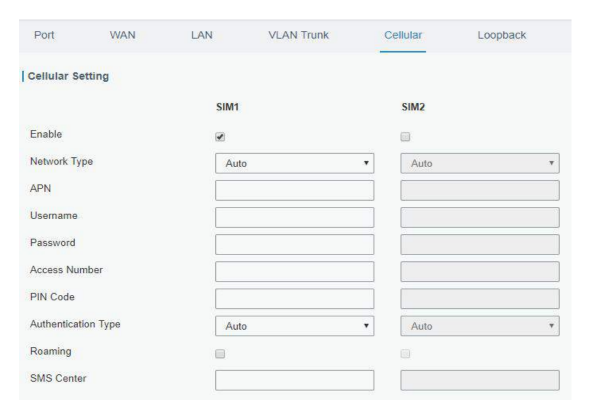


Figure 4-2-1-13



Figure 4-2-1-14

General Settings		
Item	Description	Default
Enable	Check the option to enable the corresponding SIM card.	Enable
Network Type	Select from "Auto", "4G First", "4G Only", "3G First", "3G Only", "2G Frist", and "2G Only".  Auto: connect to the network with the strongest signal automatically.	Auto

	4G First: 4G network takes precedence.	
	4G Only: connect to 4G network only.  And so on.	
APN	Enter the Access Point Name for cellular dial-up connection provided by local ISP.	Null
Username	Enter the username for cellular dial-up connection provided by local ISP.	Null
Password	Enter the password for cellular dial-up connection provided by local ISP.	Null
Access Number	Enter the dial-up center NO. For cellular dial-up connection provided by local ISP.	Null
PIN Code	Enter a 4-8 characters PIN code to unlock the SIM.	Null
Authentication Type	Select from "Auto", "PAP", "CHAP", "MS-CHAP", and "MS-CHAPv2".	Auto
Roaming	Enable or disable roaming.	Disable
SMS Center	Enter the local SMS center number for storing, forwarding, converting and delivering SMS message.	Null
Enable NAT	Enable or disable NAT function.	Enable
ICMP Server	Set the ICMP detection server's IP address.	8.8.8.8
Secondary ICMP Server	Set the secondary ICMP detection server's IP address.	114.114.114.114
PING Times	Set PING packet numbers in each ICMP detection.	5
Packet Loss Rate	Set packet loss rate in each ICMP detection. ICMP detection fails when the preset packet loss rate is exceeded.	20

Table 4-2-1-13 Cellular Parameters

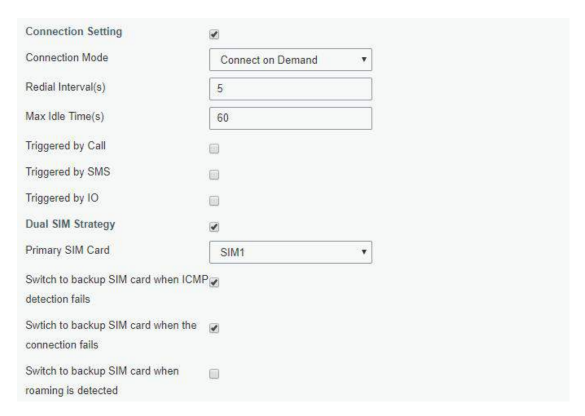


Figure 4-2-1-15

Connection Mode		
Item	Description	
Connection Mode	Select from "Always Online" and "Connect on Demand".	
Connect on Demand	"Connect on Demand" includes "Triggered by Call", "Triggered by SMS", and "Triggered by IO".	
Triggered by Call	The router will switch from offline mode to cellular network mode	
rriggered by Call	automatically when it receives a call from the specific phone number.	
Call Group	Select a call group for call trigger. Go to "System > General > Phone" to set up	
Call Gloup	phone group.	
Triggered by SMS	The router will switch from offline mode to cellular network mode	
Triggered by Sivis	automatically when it receives a specific SMS from the specific mobile phone.	
SMS Group	Select an SMS group for trigger. Go to "System > General > Phone" to set up	
SMS Group	SMS group.	
SMS Text	Fill in the SMS content for triggering.	
	The router will switch from offline mode to cellular network mode	
Triggered by IO	automatically when the DI status is changed. Go to "Industrial > I/O > DI" to	
	configure trigger condition.	

Table 4-2-1-14 Cellular Parameters

<b>Dual SIM Strategy</b>	
Item	Description
Current SIM Card	Select between "SIM1" and "SIM2" as a current SIM card used.
Switch to backup	The router will switch to the backup SIM card when packet loss rate

SIM card when ICMP detection fails	in IMCP detection exceeds the preset value.
Switch to backup SIM card when the connection fails	The router will switch to the backup SIM card when the primary one fails to connect with cellular network.
Switch to backup SIM card when roaming is detected	The router will switch to the backup SIM card when the primary one is roaming.

Table 4-2-1-15 Cellular Parameters

## **Related Topics**

Cellular Network Connection

Dual SIM Failover Application Example

WAN Failover Application Example

Phone Group

DI Setting

### 4.2.1.7 Loopback

Loopback interface is used for replacing router's ID as long as it is activated. When the interface is DOWN, the ID of the router has to be selected again which leads to long convergence time of OSPF. Therefore, Loopback interface is generally recommended as the ID of the router.

Loopback interface is a logic and virtual interface on router. Under default conditions, there's no loopback interface on router, but it can be created as required.

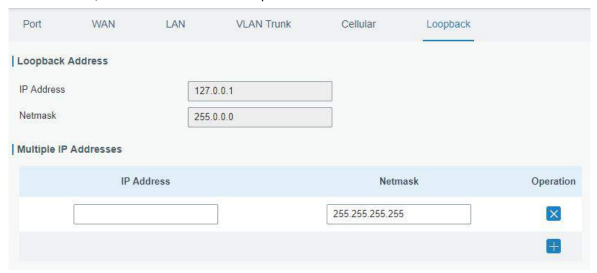


Figure 4-2-1-16

Loopback		
Item	Description	Default
IP Address	Unalterable	127.0.0.1
Netmask	Unalterable	255.0.0.0

Multiple IP	Apart from the IP above, user can configure	Null
Addresses	other IP addresses.	INUII

Table 4-2-1-16 Loopback Parameters

#### 4.2.2 Firewall

This section describes how to set the firewall parameters, including ACL, DMZ, Port Mapping and MAC Binding.

The firewall implements corresponding control of data flow at entry direction (from Internet to local area network) and exit direction (from local area network to Internet) according to the content features of packets, such as protocol style, source/destination IP address, etc. It ensures that the router operate in a safe environment and host in local area network.

#### 4.2.2.1 ACL

Access control list, also called ACL, implements permission or prohibition of access for specified network traffic (such as the source IP address) by configuring a series of matching rules so as to filter the network interface traffic. When router receives packet, the field will be analyzed according to the ACL rule applied to the current interface. After the special packet is identified, the permission or prohibition of corresponding packet will be implemented according to preset strategy.

The data package matching rules defined by ACL can also be used by other functions requiring flow distinction.

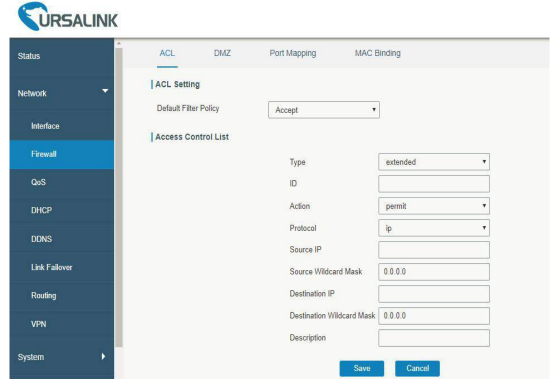


Figure 4-2-2-1



Figure 4-2-2-2

Item	Description	
ACL Setting		
	Select from "Accept" and "Deny".	
Default Filter Policy	The packets which are not included in the access control list will	
	be processed by the default filter policy.	
Access Control List		
Туре	Select type from "Extended" and "Standard".	
ID	User-defined ACL number. Range: 1-199.	
Action	Select from "Permit" and "Deny".	
Protocol	Select protocol from "ip", "icmp", "tcp", "udp", and "1-255".	
Source IP	Source network address (leaving it blank means all).	
Source Wildcard Mask	Wildcard mask of the source network address.	
Destination IP	Destination network address (0.0.0.0 means all).	
Destination Wildcard Mask	Wildcard mask of destination address.	
Description	Fill in a description for the groups with the same ID.	
ICMP Type	Enter the type of ICMP packet. Range: 0-255.	
ICMP Code	Enter the code of ICMP packet. Range: 0-255.	
Source Port Type	Select source port type, such as specified port, port range, etc.	
Source Port	Set source port number. Range: 1-65535.	
Start Source Port	Set start source port number. Range: 1-65535.	
End Source Port	Set end source port number. Range: 1-65535.	
Destination Port Type	Select destination port type, such as specified port, port range, etc.	
Destination Port	Set destination port number. Range: 1-65535.	
Start Destination Port	Set start destination port number. Range: 1-65535.	
End Destination Port	Set end destination port number. Range: 1-65535.	
More Details	Show information of the port.	
Interface List		
Interface	Select network interface for access control.	
In ACL	Select a rule for incoming traffic from ACL ID.	
Out ACL	Select a rule for outgoing traffic from ACL ID.	

Table 4-2-2-1 ACL Parameters

**Access Control Application Example** 

#### 4.2.2.2 DMZ

DMZ is a host within the internal network that has all ports exposed, except those forwarded ports in port mapping.

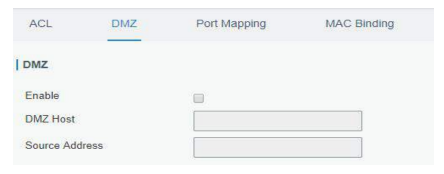


Figure 4-2-2-3

DMZ	
Item	Description
Enable	Enable or disable DMZ.
DMZ Host	Enter the IP address of the DMZ host on the internal network.
Source Address	Set the source IP address which can access to DMZ host. "0.0.0.0/0" means any address.

Table 4-2-2-2 DMZ Parameters

# 4.2.2.3 Port Mapping

Port mapping is an application of network address translation (NAT) that redirects a communication request from the combination of an address and port number to another while the packets are traversing a network gateway such as a router or firewall.

Click to add a new port mapping rules.

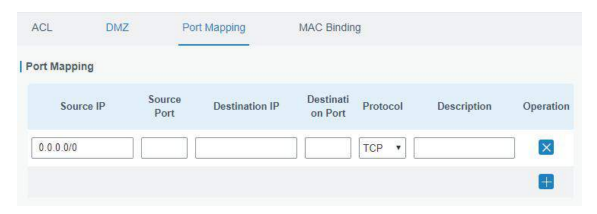


Figure 4-2-2-4

Port Mapping		
Item	Description	
Source IP	Specify the host or network which can access local IP address. 0.0.0.0/0 means all.	
Source Port	Enter the TCP or UDP port from which incoming packets are forwarded. Range: 1-65535.	
Destination IP	Enter the IP address that packets are forwarded to after being received on the incoming interface.	
Destination Port	Enter the TCP or UDP port that packets are forwarded to after being received on the incoming port(s). Range: 1-65535.	
Protocol	Select from "TCP" and "UDP" as your application required.	
Description	The description of this rule.	

Table 4-2-2-3 Port Mapping Parameters

**NAT Application Example** 

# 4.2.2.4 MAC Binding

MAC Binding is used for specifying hosts by matching MAC addresses and IP addresses that are in the list of allowed outer network access.



Figure 4-2-2-5

MAC Binding List		
Item	Description	
MAC Address	Set the binding MAC address.	
IP Address	Set the binding IP address.	
Description	Fill in a description for convenience of recording the meaning of the binding rule for each piece of MAC-IP.	

Table 4-2-2-4 MAC Binding Parameters

### 4.2.3 QoS

Quality of service (QoS) refers to traffic prioritization and resource reservation control mechanisms rather than the achieved service quality. QoS is engineered to provide different priority for different applications, users, data flows, or to guarantee a certain level of performance to a data flow.

# 4.2.3.1 QoS (Download/Upload)

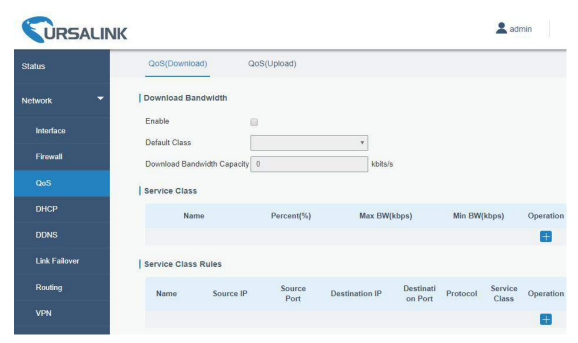


Figure 4-2-3-1

QoS		
Item	Description	
Download/Upload		
Enable	Enable or disable QoS.	
Default Class	Select default class from Service Class list.	
Download/Upload	The download/upload bandwidth capacity of the network that	
Bandwidth Capacity	the router is connected with, in kbps. Range: 1-8000000.	
Service Classes		
Name	Give the service class a descriptive name.	
Percent (%)	The amount of bandwidth that this class should be guaranteed	
reicent (70)	in percentage. Range: 0-100.	
	The maximum bandwidth that this class is allowed to	
Max BW(kbps)	consume, in kbps. The value should be less than the	
	"Download/Upload Bandwidth Capacity".	
Min BW(kbps)	The minimum bandwidth that can be guaranteed for the class,	
TVIIII DVV (NDP3)	in kbps. The value should be less than the "MAX BW" value.	
Classification Rules		
Item	Description	

Name	Give the rule a descriptive name.
Source IP	Source address of flow control (leaving it blank means any).
Source Port	Source port of flow control. Range: 0-65535 (leaving it blank means any).
Destination IP	Destination address of flow control (leaving it blank means any).
Destination Port	Destination port of flow control. Range: 0-65535 (leaving it blank means any).
Protocol	Select protocol from "ANY", "TCP", "UDP", "ICMP", and "GRE".
Service Class	Set service class for the rule.

Table 4-2-3-1 QoS (Download/Upload) Parameters

**Related Application Example** 

**QoS Application Example** 

### 4.2.4 DHCP

DHCP adopts Client/Server communication mode. The Client sends configuration request to the Server which feeds back corresponding configuration information and distributes IP address to the Client so as to achieve the dynamic configuration of IP address and other information.

## 4.2.4.1 DHCP Server

The UR52/UR55 can be set as a DHCP server to distribute IP address when a host logs on and ensures each host is supplied with different IP addresses. DHCP Server has simplified some previous network management tasks requiring manual operations to the largest extent.

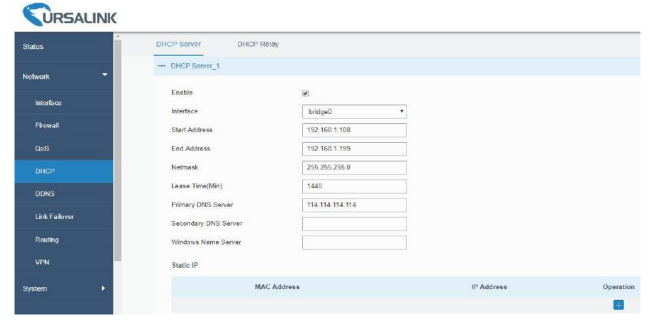


Figure 4-2-4-1

DHCP Server		
Item	Description	Default
Enable	Enable or disable DHCP server.	Enable
Interface	Select interface, e.g. FE1.	FE1 for UR52; bridge0 for UR55
Start Address	Define the beginning of the pool of IP addresses which will be leased to DHCP clients.	192.168.1.100
End Address	Define the end of the pool of IP addresses which will be leased to DHCP clients.	192.168.1.199
Netmask	Define the subnet mask of IP address obtained by DHCP clients from DHCP server.	255.255.255.0
Lease Time (Min)	Set the lease time on which the client can use the IP address obtained from DHCP server. Range: 1-10080.	1440
Primary DNS Server	Set the primary DNS server.	114.114.114.114
Secondary DNS Server	Set the secondary DNS server.	Null
Windows Name Server	Define the Windows Internet Naming Service obtained by DHCP clients from DHCP sever. Generally you can leave it blank.	Null
Static IP		
MAC Address	Set a static and specific MAC address for the DHCP client (it should be different from other MACs so as to avoid conflict).	Null
IP Address	Set a static and specific IP address for the DHCP client (it should be outside of the DHCP range).	Null

Table 4-2-4-1 DHCP Server Parameters

# **4.2.4.2 DHCP Relay**

The UR52/UR55 can be set as DHCP Relay to provide a relay tunnel to solve the problem that DHCP Client and DHCP Server are not in the same subnet.



Figure 4-2-4-2

DHCP Relay	
Item	Description
Enable	Enable or disable DHCP relay.

DHCP Server	Set DHCP server, up to 10 servers can be configured; separate	
Drice Server	them by blank space or ",".	

Table 4-2-4-2 DHCP Relay Parameters

#### **4.2.5 DDNS**

Dynamic DNS (DDNS) is a method that automatically updates a name server in the Domain Name System, which allows user to alias a dynamic IP address to a static domain name.

DDNS serves as a client tool and needs to coordinate with DDNS server. Before starting configuration, user shall register on a website of proper domain name provider and apply for a domain name.



Figure 4-2-5-1

DDNS		
Item	Description	
Name	Give the DDNS a descriptive name.	
Interface	Set interface bundled with the DDNS.	
Service Type	Select the DDNS service provider.	
Username	Enter the username for DDNS register.	
User ID	Enter User ID of the custom DDNS server.	
Password	Enter the password for DDNS register.	
Server	Enter the name of DDNS server.	
Hostname	Enter the hostname for DDNS.	
Append IP	Append your current IP to the DDNS server update path.	

Table 4-2-5-1 DDNS Parameters

# 4.2.6 Link Failover

This section describes how to configure link failover strategies, including VRRP strategies and WAN failover strategies between Ethernet WAN and cellular.

# **Configuration Steps**

- 1. Define one or more SLA operations (ICMP probe).
- 2. Define one or more track objects to track the status of SLA operation.
- 3. Define applications associated with track objects, such as VRRP, WAN failover or static routing.

#### 4.2.6.1 SLA

SLA setting is used for configuring link probe method. The default probe type is ICMP.



Figure 4-2-6-1

SLA		
Item	Description	Default
ID	SLA index. Up to 10 SLA settings can be added. Range: 1-10.	1
Туре	ICMP-ECHO is the default type to detect if the link is alive.	icmp-echo
Destination Address	The detected IP address.	114.114.114.114
Secondary Destination Address	The secondary detected IP address.	8.8.8.8
Data Size	User-defined data size. Range: 0-1000.	56
Interval (s)	User-defined detection interval. Range: 1-608400.	30
Timeout (ms)	User-defined timeout for response to determine ICMP detection failure. Range: 1-300000.	5000
PING Times	Define PING packet numbers in each SLA probe. Range: 1-1000.	5
Packet Loss Rate	Define packet loss rate in each SLA probe. SLA probe fails when the preset packet loss rate is exceeded.	20
Start Time	Detection start time; select from "Now" and blank character. Blank character means this SLA detection doesn't start.	now

Table 4-2-6-1 SLA Parameters

# 4.2.6.2 Track

Track setting is designed for achieving linkage among SLA module, Track module and Application module. Track setting is located between application module and SLA module with main function of shielding the differences of various SLA modules and providing unified interfaces for application module.

#### Linkage between Track Module and SLA module

Once you complete the configuration, the linkage relationship between Track module and SLA module will be established. SLA module is used for detection of link status, network performance and notification of Track module. The detection results help track status change timely.

- For successful detection, the corresponding track item is Positive.
- For failed detection, the corresponding track item is Negative.

### Linkage between Track Module and Application Module

After configuration, the linkage relationship between Track module and application module will be established. When any change occurs in track item, a notification that requires corresponding treatment will be sent to Application module.

Currently, the application modules like VRRP, WAN failover and static routing can get linkage with track module.

If it sends an instant notification to Application module, the communication may be interrupted in some circumstances due to routing's failure like timely restoration or other reasons. Therefore, user can set up a period of time to delay notifying application module when the track item status changes.



Figure 4-2-6-2

Item	Description	Default
Index	Track index. Up to 10 track settings can be configured. Range: 1-10.	1
Туре	The options are "sla" and "interface".	SLA
SLA ID	Defined SLA ID.	1
Interface	Select the interface whose status will be detected.	cellular0
Negative Delay (s)	When interface is down or SLA probing fails, it will wait according to the time set here before actually changing its status to Down. Range: 0-180 (0 refers to immediate switching).	0
Positive Delay (s)	When failure recovery occurs, it will wait according to the time set here before actually changing its status to Up. Range: 0-180 (0 refers to immediate switching).	1

Table 4-2-6-2 Track Parameters

#### 4.2.6.3 VRRP

The Virtual Router Redundancy Protocol (VRRP) is a computer networking protocol that provides automatic assignment of available Internet Protocol (IP) routers for participating hosts. This increases the availability and reliability of routing paths via automatic default gateway selections in an IP sub-network. Increasing the number of exit gateway is a common method for improving system reliability. VRRP adds a

group of routers that undertake gateway function into a backup group so as to form a virtual router. The election mechanism of VRRP will decide which router undertakes the forwarding task, and the host in LAN is only required to configure the default gateway for the virtual router.

In VRRP, routers need to be aware of failures in the virtual master router. To achieve this, the virtual master router sends out multicast "alive" announcements to the virtual backup routers in the same VRRP group.

The VRRP router who has the highest number will become the virtual master router. The VRRP router number ranges from 1 to 255 and usually we use 255 for the highest priority and 100 for backup.

If the current virtual master router receives an announcement from a group member (Router ID) with a higher priority, then the latter will pre-empt and become the virtual master router.

VRRP has the following characteristics:

- The virtual router with an IP address is known as the Virtual IP address. For the host in LAN, it is only required to know the IP address of virtual router, and set it as the address of the next hop of the default route.
- The network Host communicates with the external network through this virtual router.
- A router will be selected from the set of routers based on its priority to undertake the gateway function. Other routers will be used as backup routers to perform the duties of gateway for the gateway router in the case of any malfunction, so as to guarantee uninterrupted communication between the host and external network.

When interface connected with the uplink is at the state of Down or Removed, the router actively lowers its priority so that priority of other routers in the backup group will be higher. Thus the router with the highest priority becomes the gateway for the transmission task.

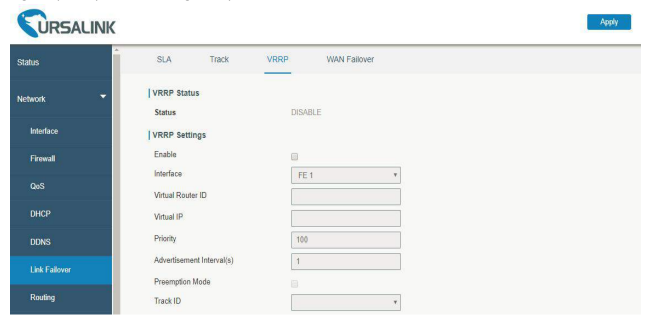


Figure 4-2-6-3

VRRP		
Item	Description	Default
Enable	Enable or disable VRRP.	Disable
Interface	Select the interface of Virtual Router.	None
Virtual Router ID	User-defined Virtual Router ID. Range: 1-255.	None
Virtual IP	Set the IP address of Virtual Router.	None
Priority	The VRRP priority range is 1-254 (a bigger number indicates a higher priority). The router with higher priority will be more likely to become the gateway router.	100
Advertisement Interval (s)	Heartbeat package transmission time interval between routers in the virtual ip group. Range: 1-255.	1
Preemption Mode	If the router works in the preemption mode, once it finds that its own priority is higher than that of the current gateway router, it will send VRRP notification package, resulting in re-election of gateway router and eventually replacing the original gateway router. Accordingly, the original gateway router will become a Backup router.	Disable
Track ID	Trace detection, select the defined track ID or blank character.	None

Table 4-2-6-3 VRRP Parameters

Note: for UR55, if you select "bridge0" as interface, you must select a track ID, otherwise VRRP status won't show correctly.

### **Related Configuration Example**

**VRRP Application Example** 

## 4.2.6.4 WAN Failover

WAN failover refers to failover between Ethernet WAN interface and cellular interface. When service transmission can't be carried out normally due to malfunction of a certain interface or lack of bandwidth, the rate of flow can be switched to backup interface quickly. Then the backup interface will carry out service transmission and share network flow so as to improve reliability of communication of data equipment.

When link state of main interface is switched from up to down, system will have the pre-set delay works instead of switching to link of backup interface immediately. Only if the state of main interface is still down after delay, will the system switch to link of backup interface. Otherwise, system will remain unchanged.

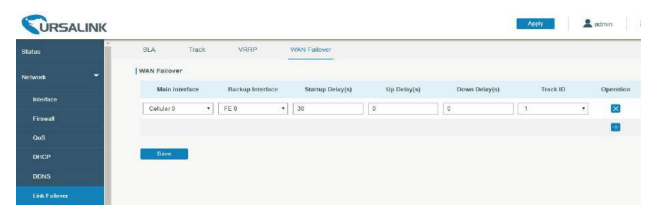


Figure 4-2-6-4

WAN Failover		
Parameters	Description	Default
Main Interface	Select a link interface as the main link.	Cellular0
Backup Interface	Select a link interface as the backup link.	FE0
Startup Delay (s)	Set how long to wait for the startup tracking detection policy to take effect. Range: 0-300.	3
Up Delay (s)	When the primary interface switches from failed detection to successful detection, switching can be delayed based on the set time. Range: 0-180 (0 refers to immediate switching).	0
Down Delay (s)	When the primary interface switches from successful detection to failed detection, switching can be delayed based on the set time. Range: 0-180 (0 refers to immediate switching).	0
Track ID	Track detection, select the defined track ID.	1

Table 4-2-6-4 WAN Failover Parameters

**WAN Failover Application Example** 

# **4.2.7 Routing**

# 4.2.7.1 Static Routing

A static routing is a manually configured routing entry. Information about the routing is manually entered rather than obtained from dynamic routing traffic. After setting static routing, the package for the specified destination will be forwarded to the path designated by user.

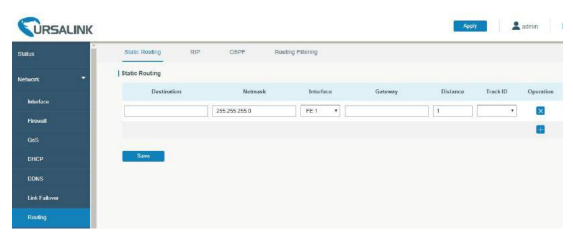


Figure 4-2-7-1

Static Routing		
Item	Description	
Destination	Enter the destination IP address.	
Netmask	Enter the subnet mask of destination address.	
Interface	The interface through which the data can reach the destination address.	
Gateway	IP address of the next router that will be passed by before the input data	
	reaches the destination address.	
Distance	Priority, smaller value refers to higher priority. Range: 1-255.	
Track ID	Track detection, select the defined track ID. You can leave it blank.	

Table 4-2-7-1 Static Routing Parameters

# **Related Topics**

Static Routing Application Example
Track Setting

### 4.2.7.2 RIP

RIP is mainly designed for small networks. RIP uses Hop Count to measure the distance to the destination address, which is called Metric. In RIP, the hop count from the router to its directly connected network is 0 and the hop count of network to be reached through a router is 1 and so on. In order to limit the convergence time, the specified metric of RIP is an integer in the range of 0 - 15 and the hop count larger than or equal to 16 is defined as infinity, which means that the destination network or host is unreachable. Because of this limitation, the RIP is not suitable for large-scale networks. To improve performance and prevent routing loops, RIP supports split horizon function. RIP also introduces routing obtained by other routing protocols.

Each router that runs RIP manages a routing database, which contains routing entries to reach all reachable destinations.

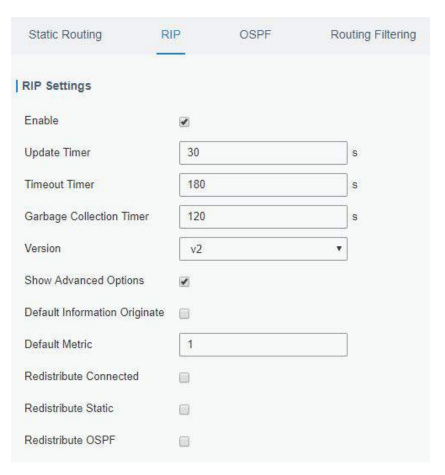


Figure 4-2-7-2

RIP		
Item	Description	
Enable	Enable or disable RIP.	
Update Timer	It defines the interval to send routing updates. Range: 5-2147483647, in seconds.	
Timeout Timer	It defines the routing aging time. If no update package on a routing is received within the aging time, the routing's Routing Cost in the routing table will be set to 16. Range: 5-2147483647, in seconds.	
Garbage Collection Timer	It defines the period from the routing cost of a routing becomes 16 to it is deleted from the routing table. In the time of Garbage-Collection, RIP uses 16 as the routing cost for sending routing updates. If Garbage Collection times out and the routing still has not been updated, the routing will be completely removed from the routing table. Range: 5-2147483647, in seconds.	
Version	RIP version. The options are v1 and v2.	
Advanced Settings		
Default Information Originate	Default information will be released when this function is enabled.	
Default Metric	The default cost for the router to reach destination. Range: 0-16	
Redistribute Connected	Check to enable.	

Metric	Set metric after "Redistribute Connected" is enabled. Range: 0-16.
Redistribute Static	Check to enable.
Metric	Set metric after "Redistribute Static" is enabled. Range: 0-16.
Redistribute OSPF	Check to enable.
Metric	Set metric after "Redistribute OSPF" is enabled. Range: 0-16.

Table 4-2-7-2 RIP Parameters



Figure 4-2-7-3

Item	Description
Distance/Metric Management	

Distance	Set the administrative distance that a RIP route learns. Range: 1-255.
IP Address	Set the IP address of RIP route.
Netmask	Set the netmask of RIP route.
ACL Name	Set ACL name of RIP route.
Metric	The metric of received route or sent route from the interface.  Range: 0-16.
Policy in/out	Select from "in" and "out".
Interface	Select interface of the route.
ACL Name	Access control list name of the route strategy.
Filter Policy	
Policy Type	Select from "access-list" and "prefix-list".
Policy Name	User-defined prefix-list name.
Policy in/out	Select from "in" and "out".
Interface	Select interface from "cellular0", "FE1" and "FE0".
Passive Interface	
Passive Interface	Select interface from "cellular0" and "FE1", "FE0".
Interface	
Interface	Select interface from "cellular0", "FE1" and "FE0".
Send Version	Select from "default", "v1" and "v2".
Receive Version	Select from "default", "v1" and "v2".
Split-Horizon	Select from "enable" and "disable".
Authentication Mode	Select from "text" and "md5".
Authentication String	The authentication key for package interaction in RIPV2.
Authentication Key-chain	The authentication key-chain for package interaction in RIPV2.
Neighbor	
IP Address	Set RIP neighbor's IP address manually.
Network	
IP Address	The IP address of interface for RIP publishing.
Netmask	The netmask of interface for RIP publishing.

Table 4-2-7-3

**Dynamic Routing Application Example** 

#### 4.2.7.3 OSPF

OSPF, short for Open Shortest Path First, is a link status based on interior gateway protocol developed by IETF.

If a router wants to run the OSPF protocol, there should be a Router ID that can be manually configured. If no Router ID configured, the system will automatically select an IP address of interface as the Router ID. The selection order is as follows:

- If a Loopback interface address is configured, then the last configured IP address of Loopback interface will be used as the Router ID;
- If no Loopback interface address is configured, the system will choose the interface with the biggest IP address as the Router ID.

### Five types of packets of OSPF:

- Hello packet
- DD packet (Database Description Packet)
- LSR packet (Link-State Request Packet)
- LSU packet (Link-State Update Packet)
- LSAck packet (Link-Sate Acknowledgment Packet)

### **Neighbor and Neighboring**

After OSPF router starts up, it will send out Hello Packets through the OSPF interface. Upon receipt of Hello packet, OSPF router will check the parameters defined in the packet. If it's consistent, a neighbor relationship will be formed. Not all matched sides in neighbor relationship can form the adjacency relationship. It is determined by the network type. Only when both sides successfully exchange DD packets and LSDB synchronization is achieved, the adjacency in the true sense can be formed. LSA describes the network topology around a router, LSDB describes entire network topology.

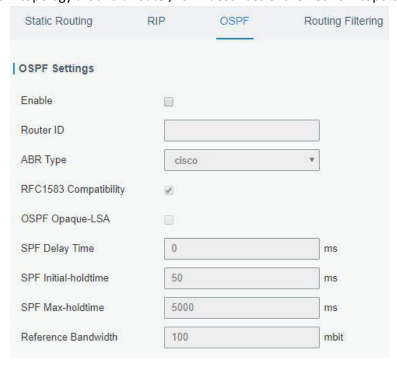


Figure 4-2-7-4

OSPF		
Item	Description	
Enable	Enable or disable OSPF.	
Router ID	Router ID (IP address) of the originating LSA.	
ABR Type	Select from cisco, ibm, standard and shortcut.	
RFC1583 Compatibility	Enable/Disable.	
OSPF Opaque-LSA	Enable/Disable LSA: a basic communication means of the OSPF routing protocol for the Internet Protocol (IP).	
SPF Delay Time	Set the delay time for OSPF SPF calculations. Range: 0-6000000, in milliseconds.	
SPF Initial-holdtime	Set the initialization time of OSPF SPF. Range: 0-6000000, in milliseconds.	
SPF Max-holdtime	Set the maximum time of OSPF SPF. Range: 0-6000000, in milliseconds.	
Reference Bandwidth	Range: 1-4294967, in Mbit.	

Table 4-2-7-4 OSPF Parameters



Figure 4-2-7-5

Item		Description
Interface		
Interface	Select interface from "cellular0" and "FE0".	
Hello Interval (s)		interval of Hello packet. If the Hello time between two adjacent routers ferent, the neighbour relationship cannot be established. Range: 535.
Dead Interval (s)	Dead Time. If no Hello packet is received from the neighbours within the dead time, then the neighbour is considered failed. If dead times of two adjacent routers are different, the neighbour relationship cannot be established.	
Retransmit Interval (s)	ackno	n the router notifies an LSA to its neighbour, it is required to make owledgement. If no acknowledgement packet is received within the nsmission interval, this LSA will be retransmitted to the neighbour.

	Range: 3-65535.	
Topografit Delevice	It will take time to transmit OSPF packets on the link. So a certain delay time	
	should be increased before transmission the aging time of LSA. This	
Transmit Delay (s)	configuration needs to be further considered on the low-speed link.	
	Range: 1-65535	
Interface Advanced Options		
Interface	Select interface.	
Network	Select OSPF network type.	
Cost	Set the cost of running OSPF on an interface. Range: 1-65535.	
Priority	Set the OSPF priority of interface. Range: 0-255.	
Authentication	Set the authentication mode that will be used by the OSPF area.	
	Simple: a simple authentication password should be configured and	
	confirmed again.	
	MD5: MD5 key & password should be configured and confirmed again.	
Key ID	It only takes effect when MD5 is selected. RanFE 1-255.	
Key	The authentication key for OSPF packet interaction.	

Table 4-2-7-5 OSPF Parameters



Figure 4-2-7-6

Item	Description		
Passive Interface	Passive Interface		
Passive Interface	Select interface from "cellular0", "FE0" and "FE1".		
Network			
IP Address	The IP address of local network.		
Netmask	The netmask of local network.		
Area ID	The area ID of original LSA's router.		
Area			
Area ID	Set the ID of the OSPF area (IP address).		

Area	Select from "Stub" and "NSSA".  The backbone area (area ID 0.0.0.0) cannot be set as "Stub" or "NSSA".
No Summary	Forbid route summarization.
Authentication	Select authentication from "simple" and "md5".

Table 4-2--7-6 OSPF Parameters



Figure 4-2-7-7

Area Advanced Opti	Area Advanced Options	
Item	Description	
Area Range		
Area ID	The area ID of the interface when it runs OSPF (IP address).	
IP Address	Set the IP address.	
Netmask	Set the netmask.	
No Advertise	Forbid the route information to be advertised among different areas.	
Cost	Range: 0-16777215	
Area Filter		
Area ID	Select an Area ID for Area Filter.	
Filter Type	Select from "import", "export", "filter-in", and "filter-out".	
ACL Name	Enter an ACL name which is set on "Routing > Routing Filtering" webpage.	
Area Virtual Link		
Area ID	Set the ID number of OSPF area.	
ABR Address	ABR is the router connected to multiple outer areas.	
Authentication	Select from "simple" and "md5".	
Key ID	It only takes effect when MD5 is selected. RanFE 1-15.	
Key	The authentication key for OSPF packet interaction.	
Hello Interval	Set the interval time for sending Hello packets through the interface. Range: 1-65535.	

Dead Interval	The dead interval time for sending Hello packets through the interface. Range: 1-65535.
Retransmit Interval	The retransmission interval time for re-sending LSA. Range: 1-65535.
Transmit Delay	The delay time for LSA transmission. Range: 1-65535.

Table 4-2-7-7 OSPF Parameters

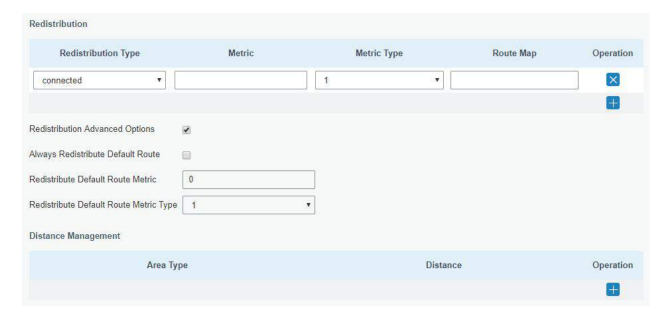


Figure 4-2-7-8

Item	Description
Redistribution	
Redistribution Type	Select from "connected", "static" and "rip".
Metric	The metric of redistribution router. Range: 0-16777214.
Metric Type	Select Metric type from "1" and "2".
Route Map	Mainly used to manage route for redistribution.
Redistribution Advanced Options	
Always Redistribute	Cond redictribution default route after starting up
Default Route	Send redistribution default route after starting up.
Redistribute Default	Sand radistribution default route matric Panger 0 16777214
Route Metric	Send redistribution default route metric. Range: 0-16777214.
Redistribute Default	Select from "0", "1" and "2".
Route Metric Type	
Distance Management	
Area Type	Select from "intra-area", "inter-area" and "external".
Distance	Set the OSPF routing distance for area learning. Range: 1-255.

Table 4-2-7-8 OSPF Parameters

# 4.2.7.4 Routing Filtering

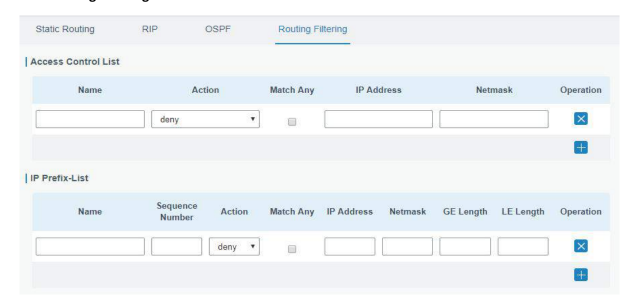


Figure 4-2-7-9

Routing Filtering		
Item	Description	
Access Control List	Access Control List	
Name	User-defined name, need to start with a letter. Only letters, digits and underline	
Ivairie	(_) are allowed.	
Action	Select from "permit" and "deny".	
Match Any	No need to set IP address and subnet mask.	
IP Address	User-defined.	
Netmask	User-defined.	
IP Prefix-List		
Name	User-defined name, need to start with a letter. Only letters, digits and underline	
Name	(_) are allowed.	
Sequence Number	A prefix name list can be matched with multiple rules. One rule is matched with	
Sequence Number	one sequence number. Range: 1-4294967295.	
Action	Select from "permit" and "deny".	
Match Any	No need to set IP address, subnet mask, FE Length, and LE Length.	
IP Address	User-defined.	
Netmask	User-defined.	
FE Length	Specify the minimum number of mask bits that must be matched. Range: 0-32.	
LE Length	Specify the maximum number of mask bits that must be matched. Range: 0-32.	

Table 4-2-7-9 Routing Filtering Parameters

# 4.2.8 VPN

Virtual Private Networks, also called VPNs, are used to securely connect two private networks together so that devices can connect from one network to the other network via secure channels.

The UR52/UR55 supports DMVPN, IPsec, GRE, L2TP, PPTP, OpenVPN, as well as GRE over IPsec and L2TP over IPsec.

#### 4.2.8.1 DMVPN

A dynamic multi-point virtual private network (DMVPN), combining mGRE and IPsec, is a secure network that exchanges data between sites without passing traffic through an organization's headquarter VPN server or router.



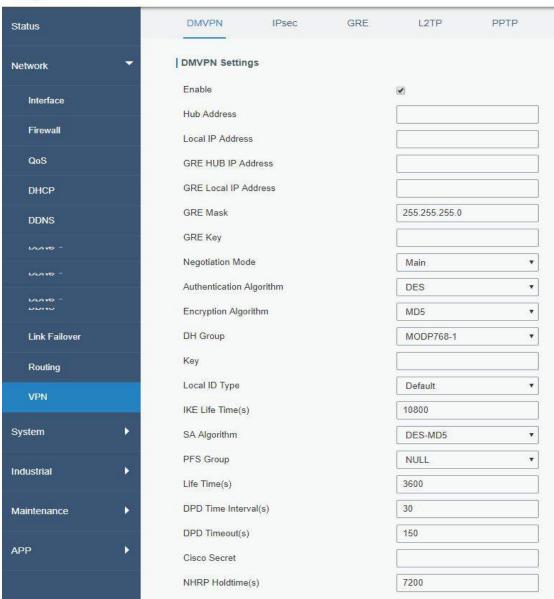


Figure 4-2-8-1

DMVPN	
Item	Description
Enable	Enable or disable DMVPN.
Hub Address	The IP address or domain name of DMVPN Hub.
Local IP address	DMVPN local tunnel IP address.
GRE Hub IP Address	GRE Hub tunnel IP address.

GRE Local IP Address	GRE local tunnel IP address.
GRE Netmask	GRE local tunnel netmask.
GRE Key	GRE tunnel key.
Negotiation Mode	Select from "Main" and "Aggressive".
Authentication Algorithm	Select from "DES", "3DES", "AES128", "AES192" and "AES256".
Encryption Algorithm	Select from "MD5" and "SHA1".
DH Group	Select from "MODP768_1", "MODP1024_2" and "MODP1536_5".
Key	Enter the preshared key.
Local ID Type	Select from "Default", "ID", "FQDN", and "User FQDN"
IKE Life Time (s)	Set the lifetime in IKE negotiation. Range: 60-86400.
SA Algorithm	Select from "DES_MD5", "DES_SHA1", "3DES_MD5", "3DES_SHA1", "AES128_MD5", "AES128_SHA1", "AES192_MD5", "AES192_SHA1", "AES256_MD5" and "AES256_SHA1".
PFS Group	Select from "NULL", "MODP768_1", "MODP1024_2" and "MODP1536-5".
Life Time (s)	Set the lifetime of IPsec SA. Range: 60-86400.
DPD Interval Time (s)	Set DPD interval time
DPD Timeout (s)	Set DPD timeout.
Cisco Secret	Cisco Nhrp key.
NHRP Holdtime (s)	The holdtime of NHRP protocol.

Table 4-2-8-1 DMVPN Parameters

#### 4.2.8.2 IPSec

IPsec is especially useful for implementing virtual private networks and for remote user access through dial-up connection to private networks. A big advantage of IPsec is that security arrangements can be handled without requiring changes to individual user computers.

IPsec provides three choices of security service: Authentication Header (AH), Encapsulating Security Payload (ESP), and Internet Key Exchange (IKE). AH essentially allows authentication of the senders' data. ESP supports both authentication of the sender and data encryption. IKE is used for cipher code exchange. All of them can protect one and more data flows between hosts, between host and gateway, and between gateways.

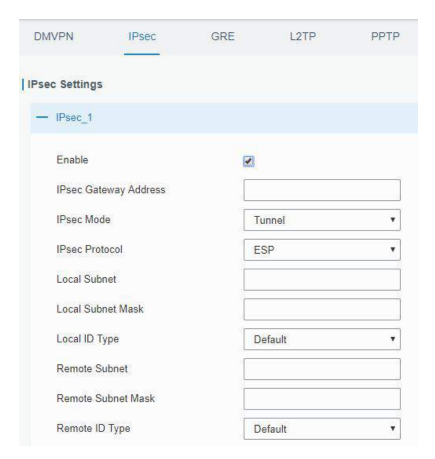


Figure 4-2-8-2

IPsec	
Item	Description
Enable	Enable IPsec tunnel. A maximum of 3 tunnels is allowed.
IPsec Gateway Address	Enter the IP address or domain name of remote IPsec server.
IPsec Mode	Select from "Tunnel" and "Transport".
IPsec Protocol	Select from "ESP" and "AH".
Local Subnet	Enter the local subnet IP address that IPsec protects.
Local Subnet Netmask	Enter the local netmask that IPsec protects.
Local ID Type	Select from "Default", "ID", "FQDN", and "User FQDN".
Remote Subnet	Enter the remote subnet IP address that IPsec protects.
Remote Subnet Mask	Enter the remote netmask that IPsec protects.
Remote ID type	Select from "Default", "ID", "FQDN", and "User FQDN".

Table 4-2-8-2 IPsec Parameters

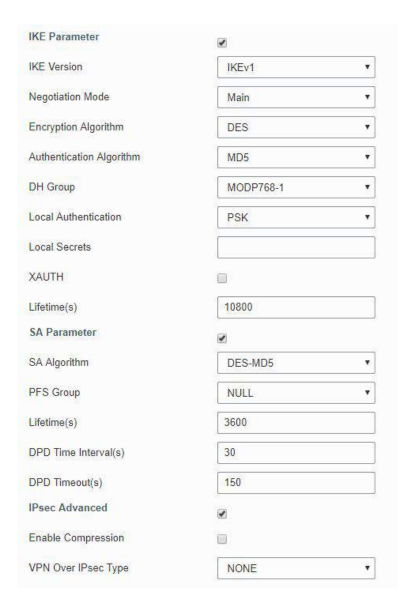


Figure 4-2-8-3

IKE Parameter	
Item	Description
IKE Version	Select from "IKEv1" and "IKEv2".
Negotiation Mode	Select from "Main" and "Aggressive".
Encryption Algorithm	Select from "DES", "3DES", "AES128", "AES192" and "AES256".
Authentication Algorithm	Select from "MD5" and " SHA1"
DH Group	Select from "MODP768_1", "MODP1024_2" and "MODP1536_5".
Local Authentication	Select from "PSK" and "CA".
Local Secrets	Enter the pre-shared key.
XAUTH	Enter XAUTH username and password after XAUTH is enabled.
Lifetime (s)	Set the lifetime in IKE negotiation. Range: 60-86400.
SA Parameter	
SA Algorithm	Select from "DES_MD5", "DES_SHA1", "3DES_MD5", "3DES_SHA1", "AES128_MD5", "AES128_SHA1", "AES192_MD5", "AES192_SHA1", "AES256_MD5" and "AES256_SHA1".

PFS Group	Select from "NULL", "MODP768_1", "MODP1024_2" and "MODP1536_5".
Lifetime (s)	Set the lifetime of IPsec SA. Range: 60-86400.
DPD Interval Time(s)	Set DPD interval time to detect if the remote side fails.
DPD Timeout(s)	Set DPD timeout. Range: 10-3600.
IPsec Advanced	
Enable Compression	The head of IP packet will be compressed after it's enabled.
VPN Over IPsec Type	Select from "NONE", "GRE" and "L2TP" to enable VPN over IPsec function.

Table 4-2-8-3 IPsec Parameters

### 4.2.8.3 GRE

Generic Routing Encapsulation (GRE) is a protocol that encapsulates packets in order to route other protocols over IP networks. It's a tunneling technology that provides a channel through which encapsulated data message could be transmitted and encapsulation and decapsulation could be realized at both ends.

In the following circumstances the GRE tunnel transmission can be applied:

- GRE tunnel could transmit multicast data packets as if it were a true network interface. Single use of IPSec cannot achieve the encryption of multicast.
- A certain protocol adopted cannot be routed.
- A network of different IP addresses shall be required to connect other two similar networks.

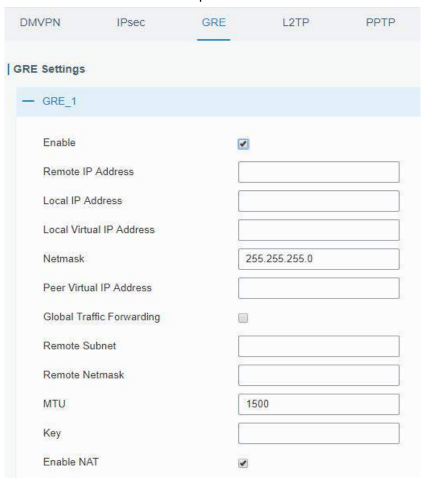


Figure 4-2-8-4

GRE	
Item	Description
Enable	Check to enable GRE function.
Remote IP Address	Enter the real remote IP address of GRE tunnel.
Local IP Address	Set the local IP address.
Local Virtual IP Address	Set the local tunnel IP address of GRE tunnel.
Netmask	Set the local netmask.
Peer Virtual IP Address	Enter remote tunnel IP address of GRE tunnel.
Global Traffic	All the data traffic will be sent out via GRE tunnel when this
Forwarding	function is enabled.
Remote Subnet	Enter the remote subnet IP address of GRE tunnel.
Remote Netmask	Enter the remote netmask of GRE tunnel.
MTU	Enter the maximum transmission unit. Range: 64-1500.
Key	Set GRE tunnel key.
Enable NAT	Enable NAT traversal function.

Table 4-2-8-4 GRE Parameters

### 4.2.8.4 L2TP

Layer Two Tunneling Protocol (L2TP) is an extension of the Point-to-Point Tunneling Protocol (PPTP) used by an Internet service provider (ISP) to enable the operation of a virtual private network (VPN) over the Internet.

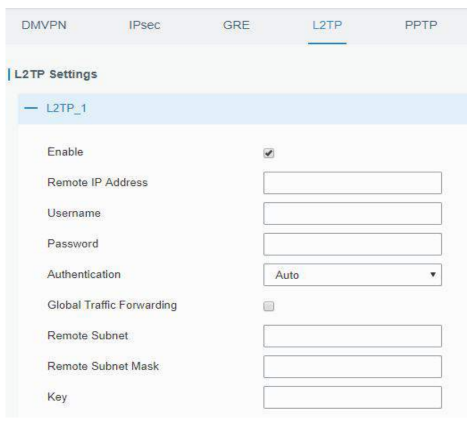


Figure 4-2-8-5

L2TP	
Item	Description
Enable	Check to enable L2TP function.
Remote IP Address	Enter the public IP address or domain name of L2TP server.
Username	Enter the username that L2TP server provides.
Password	Enter the password that L2TP server provides.
Authentication	Select from "Auto", "PAP", "CHAP", "MS-CHAPv1" and
Addition	"MS-CHAPv2".
Global Traffic	All of the data traffic will be sent out via L2TP tunnel after this
Forwarding	function is enabled.
Remote Subnet	Enter the remote IP address that L2TP protects.
Remote Subnet Mask	Enter the remote netmask that L2TP protects.
Key	Enter the password of L2TP tunnel.

Table 4-2-8-5 L2TP Parameters

Advanced Settings	<b>€</b>
Local IP Address	
Peer IP Address	
Enable NAT	€
Enable MPPE	€
Address/Control Compression	
Protocol Field Compression	
Asyncmap Value	ffffffff
MRU	1500
MTU	1500
Link Detection Interval(s)	60
Max Retries	0
Expert Options	

Figure 4-2-8-6

Advanced Settings	
Item	Description
Local IP Address	Set tunnel IP address of L2TP client. Client will obtain tunnel IP address automatically from the server when it's null.
Peer IP Address	Enter tunnel IP address of L2TP server.
Enable NAT	Enable NAT traversal function.
Enable MPPE	Enable MPPE encryption.

Address/Control Compression	For PPP initialization. User can keep the default option.
Protocol Field Compression	For PPP initialization. User can keep the default option.
Asyncmap Value	One of the PPP protocol initialization strings. User can keep the default value. Range: 0-ffffffff.
MRU	Set the maximum receive unit. Range: 64-1500.
MTU	Set the maximum transmission unit. Range: 64-1500
Link Detection Interval (s)	Set the link detection interval time to ensure tunnel connection. Range: 0-600.
Max Retries	Set the maximum times of retry to detect the L2TP connection failure. Range: 0-10.
Expert Options	User can enter some other PPP initialization strings in this field and separate the strings with blank space.

Table 4-2-8-6 L2TP Parameters

### 4.2.8.5 PPTP

Point-to-Point Tunneling Protocol (PPTP) is a protocol that allows corporations to extend their own corporate network through private "tunnels" over the public Internet. Effectively, a corporation uses a wide-area network as a single large local area network.

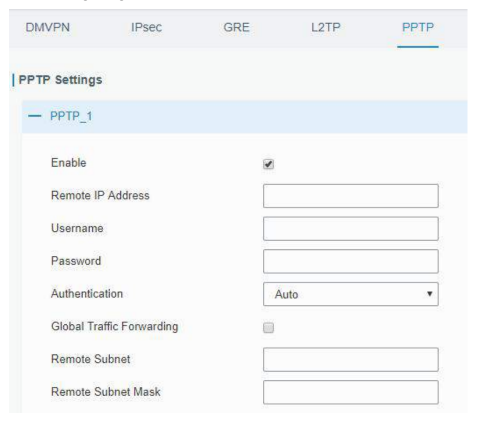


Figure 4-2-8-7

PPTP	
Item	Description
Enable	Enable PPTP client. A maximum of 3 tunnels is allowed.
Remote IP Address	Enter the public IP address or domain name of PPTP server.
Username	Enter the username that PPTP server provides.
Password	Enter the password that PPTP server provides.
Authentication	Select from "Auto", "PAP", "CHAP", "MS-CHAPv1", and "MS-CHAPv2".
Global Traffic Forwarding	All of the data traffic will be sent out via PPTP tunnel once enable this function.
Remote Subnet	Set the peer subnet of PPTP.
Remote Subnet Mask	Set the netmask of peer PPTP server.

Table 4-2-8-7 PPTP Parameters

Advanced Settings	€
Local IP Address	
Peer IP Address	
Enable NAT	€
Enable MPPE	
Address/Control Compression	
Protocol Field Compression	
Asyncmap Value	fffffff
MRU	1500
MTU	1500
Link Detection Interval(s)	60
Max Retries	0
Expert Options	

Figure 4-2-8-8

PPTP Advanced Settings	
Item	Description
Local IP Address	Set IP address of PPTP client.
Peer IP Address	Enter tunnel IP address of PPTP server.
Enable NAT	Enable the NAT faction of PPTP.
Enable MPPE	Enable MPPE encryption.
Address/Control	For PPP initialization. User can keep the default option.
Compression	
Protocol Field	For PPP initialization. User can keep the default option.
Compression	

Asyncmap Value	One of the PPP protocol initialization strings. User can keep the default value. Range: 0-ffffffff.
MRU	Enter the maximum receive unit. Range: 0-1500.
MTU	Enter the maximum transmission unit. Range: 0-1500.
Link Detection Interval (s)	Set the link detection interval time to ensure tunnel connection. Range: 0-600.
Max Retries	Set the maximum times of retrying to detect the PPTP connection failure. Range: 0-10.
Expert Options	User can enter some other PPP initialization strings in this field and separate the strings with blank space.

Table 4-2-8-8 PPTP Parameters

## **Related Configuration Example**

**PPTP Application Example** 

#### 4.2.8.6 OpenVPN Client

OpenVPN is an open source virtual private network (VPN) product that offers a simplified security framework, modular network design, and cross-platform portability.

Advantages of OpenVPN include:

- Security provisions that function against both active and passive attacks.
- Compatibility with all major operating systems.
- High speed (1.4 megabytes per second typically).
- Ability to configure multiple servers to handle numerous connections simultaneously.
- All encryption and authentication features of the OpenSSL library.
- Advanced bandwidth management.
- A variety of tunneling options.
- Compatibility with smart cards that support the Windows Crypt application program interface (API).

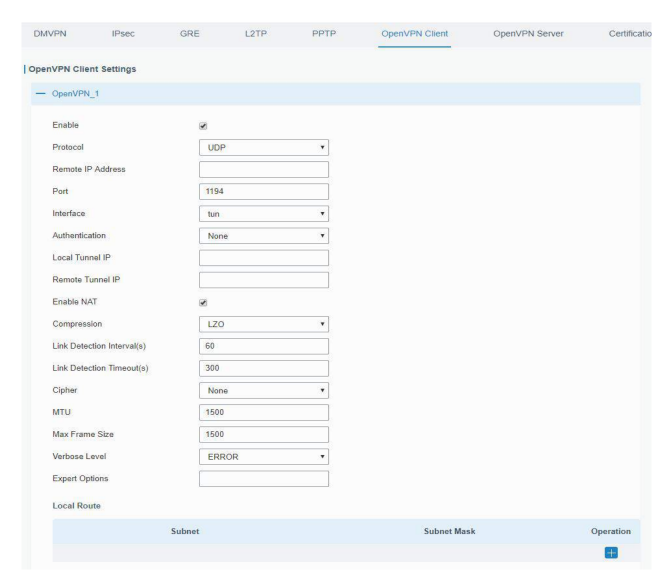


Figure 4-2-8-9

OpenVPN Client	
Item	Description
Enable	Enable OpenVPN client. A maximum of 3 tunnels is allowed.
Protocol	Select from "UDP" and "TCP".
Remote IP Address	Enter remote OpenVPN server's IP address or domain name.
Port	Enter the listening port number of remote OpenVPN server. Range: 1-65535.
Interface	Select from "tun" and "tap".
Authentication	Select from "None", "Pre-shared", "Username/Password", "X.509 cert", and "X.509 cert+user".
Local Tunnel IP	Set local tunnel address.
Remote Tunnel IP	Enter remote tunnel address.
Global Traffic Forwarding	All the data traffic will be sent out via OpenVPN tunnel when this function is enabled.
Enable TLS Authentication	Check to enable TLS authentication.
Username	Enter username provided by OpenVPN server.

Password	Enter password provided by OpenVPN server.
Enable NAT	Enable NAT traversal function.
Compression	Select LZO to compress data.
Link Detection Interval (s)	Set link detection interval time to ensure tunnel connection. Range: 10-1800.
Link Detection Timeout (s)	Set link detection timeout. OpenVPN will be reestablished after timeout. Range: 60-3600.
Cipher	Select from "NONE", "BF-CBC", "DE-CBC", "DES-EDE3-CBC", "AES-128-CBC", "AES-192-CBC" and "AES-256-CBC".
MTU	Enter the maximum transmission unit. Range: 128-1500.
Max Frame Size	Set the maximum frame size. Range: 128-1500.
Verbose Level	Select from "ERROR", "WARING", "NOTICE" and "DEBUG".
Expert Options	User can enter some other PPP initialization strings in this field and separate the strings with blank space.
Local Route	
Subnet	Set the local route's IP address.
Subnet Mask	Set the local route's netmask.

Table 4-2-8-9 OpenVPN Client Parameters

## 4.2.8.7 OpenVPN Server

The UR52/UR55 supports OpenVPN server to create secure point-to-point or site-to-site connections in routed or bridged configurations and remote access facilities.

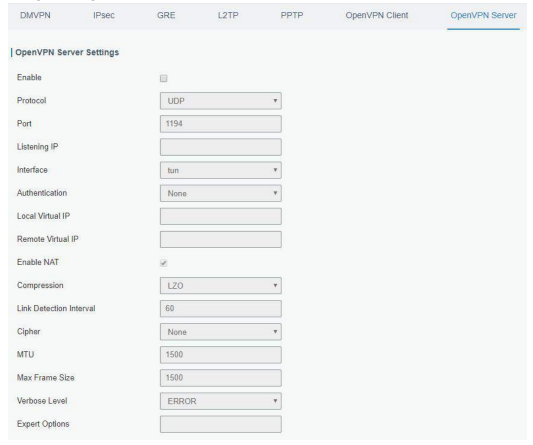


Figure 4-2-8-10



Figure 4-2-8-11

OpenVPN Server	
Item	Description
Enable	Enable/disable OpenVPN server.
Protocol	Select from TCP and UDP.
Port	Fill in listening port number. Range: 1-65535.
Listening IP	Enter WAN IP address or LAN IP address. Leaving it blank refers to all active WAN IP and LAN IP address.
Interface	Select from " tun" and "tap".
Authentication	Select from "None", "Pre-shared", "Username/Password", "X.509 cert" and "X. 509 cert +user".
Local Virtual IP	The local tunnel address of OpenVPN's tunnel.
Remote Virtual IP	The remote tunnel address of OpenVPN's tunnel.
Client Subnet	Local subnet IP address of OpenVPN client.
Client Netmask	Local netmask of OpenVPN client.
Renegotiation Interval(s)	Set interval for renegotiation. Range: 0-86400.
Max Clients	Maximum OpenVPN client number. Range: 1-128.
Enable CRL	Enable CRL
Enable Client to Client	Allow access between different OpenVPN clients.
Enable Dup Client	Allow multiple users to use the same certification.
Enable NAT	Check to enable the NAT traversal function.
Compression	Select "LZO" to compress data.
Link Detection Interval	Set link detection interval time to ensure tunnel connection. Range: 10-1800.
Cipher	Select from "NONE", "BF-CBC", "DES-CBC", "DES-EDE3-CBC", "AES-128-CBC", "AES-192-CBC" and "AES-256-CBC".
MTU	Enter the maximum transmission unit. Range: 64-1500.
Max Frame Size	Set the maximum frame size. Range: 64-1500.
Verbose Level	Select from "ERROR", "WARING", "NOTICE" and "DEBUG".
Expert Options	User can enter some other PPP initialization strings in this field and separate the strings with blank space.
Local Route	
Subnet	The real local IP address of OpenVPN client.
Netmask	The real local netmask of OpenVPN client.
Account	

Username & Password Set username and password for OpenVPN client.

Table 4-2-8-10 OpenVPN Server Parameters

#### 4.2.8.8 Certifications

User can import/export certificate and key files for OpenVPN and IPsec on this page.

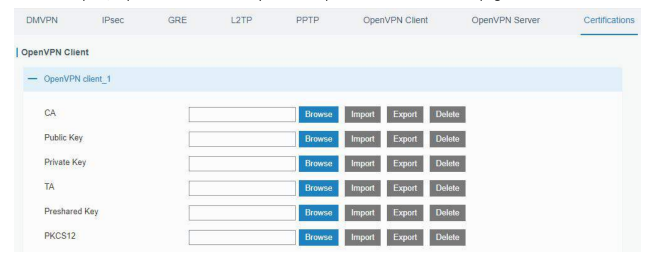


Figure 4-2-8-12

OpenVPN Client	
Item	Description
CA	Import/Export CA certificate file.
Public Key	Import/Export public key file.
Private Key	Import/Export private key file.
TA	Import/Export TA key file.
Preshared Key	Import/Export static key file.
PKCS12	Import/Export PKCS12 certificate file.

Table 4-2-8-11 OpenVPN Client Certification Parameters

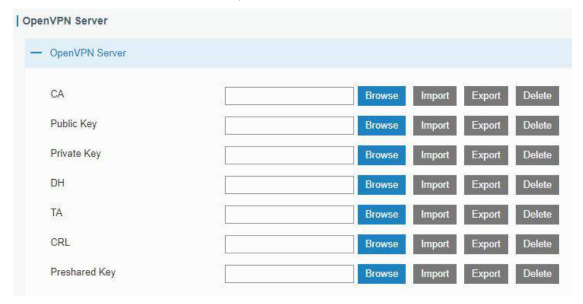


Figure 4-2-8-13

OpenVPN Server	
Item	Description
CA	Import/Export CA certificate file.
Public Key	Import/Export public key file.
Private Key	Import/Export private key file.
DH	Import/Export DH key file.
TA	Import/Export TA key file.
CRL	Import/Export CRL.
Preshared Key	Import/Export static key file.

Table 4-2-8-12 OpenVPN Server Parameters



Figure 4-2-8-14

IPsec	
Item	Description
CA	Import/Export CA certificate.
Client Key	Import/Export client key.
Server Key	Import/Export server key.
Private Key	Import/Export private key.
CRL	Import/Export certificate recovery list.

Table 4-2-8-13 IPsec Parameters

### 4.3 System

This section describes how to configure general settings, such as administration account, access service, system time, common user management, SNMP, AAA, event alarms, etc.

## 4.3.1 General Settings

### 4.3.1.1 General

General settings include system info, access service and HTTPS certificates.

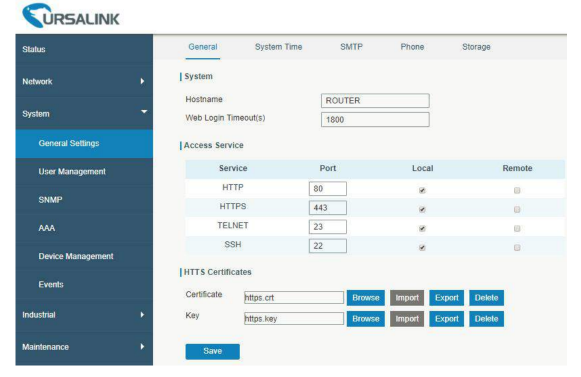


Figure 4-3-1-1

General		
Item	Description	Default
System		
Hostname	User-defined router name, needs to start with a letter.	ROUTER
Web Login Timeout (s)	You need to log in again if it times out. Range: 100-3600.	1800
Access Service		
Local	Access the router locally.	Enable
Port	Set port number of the services. Range: 1-65535.	
Remote	Access the router remotely.	Disable
HTTP	Users can log in the device locally via HTTP to access and	80
	control it through Web after the option is checked.	
HTTPS	Users can log in the device locally and remotely via HTTPS to	443
	access and control it through Web after option is checked.	
TELNET	Users can log in the device locally and remotely via Telnet	23
	after the option is checked.	25
SSH	Users can log in the device locally and remotely via SSH after	22
	the option is checked.	

Table 4-3-1-1 General Setting Parameters

Item	Description	Default
HTTPS Certificates		
Certificate	Click "Browse" button, choose certificate file on the PC, and then click "Import" button to upload the file into router. Click "Export" button will export the file to the PC. Click "Delete" button will delete the file.	

Key	Click "Browse" button, choose key file on the PC, and	
	then click "Import" button to upload the file into router.	
	Click "Export" button will export file to the PC.	
	Click "Delete" button will delete the file.	

Table 4-3-1-2 General Setting Parameters

#### 4.3.1.3 System Time

This section explains how to set the system time including time zone and time synchronization type.

Note: to ensure that the router runs with the correct time, it's recommended that you set the system time when configuring the router.



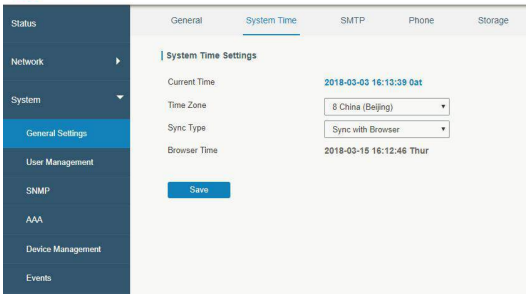


Figure 4-3-1-3

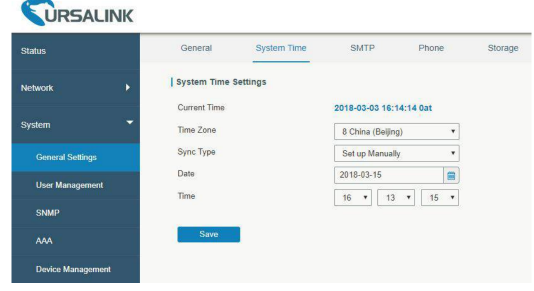


Figure 4-3-1-4



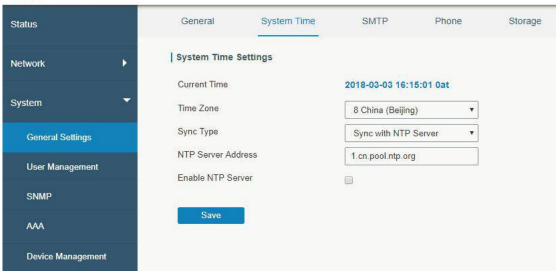


Figure 4-3-1-5

System Time	
Item	Description
Current Time	Show the current system time.
Time Zone	Click the drop down list to select the time zone you are in.
Sync Type	Click the drop down list to select the time synchronization type.
Sync with Browser	Synchronize time with browser.
Browser Time	Show the current time of browser.
Set up Manually	Manually configure the system time.
Sync with NTP Server	Synchronize time with NTP server so as to achieve time synchronization of all
	devices equipped with a clock on network.
Sync with NTP Server	
NTP Server Address	Set NTP server address (domain name/IP).
Enable NTP Server	NTP client on the network can achieve time synchronization with router after
	"Enable NTP Server" option is checked.

Table 4-3-1-4 System Time Parameters

## **Related Configuration Example**

**System Time Management** 

## 4.3.1.4 SMTP

SMTP, short for Simple Mail Transfer Protocol, is a TCP/IP protocol used in sending and receiving e-mail. This section describes how to configure email settings.



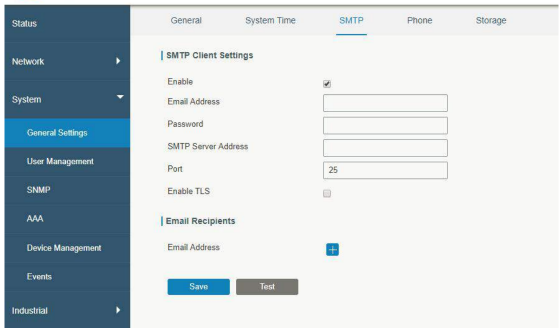


Figure 4-3-1-6

SMTP	
Item	Description
SMTP Client Settings	
Enable	Enable or disable SMTP client function.
Email Address	Enter the sender's email account.
Password	Enter the sender's email password.
SMTP Server Address	Enter SMTP server's domain name.
Port	Enter SMTP server port. Range: 1-65535.
Enable TLS	Enable or disable TLS encryption.
Email Recipients	
Email Address	Add recipients' email address.
Test	Check if the recipients can get the mail from sender.

Table 4-3-1-5 SMTP Setting

# **Related Topics**

**DI Setting** 

**Events Setting** 

**Events Application Example** 

#### 4.3.1.5 Phone

Phone settings involve in call/SMS trigger and SMS alarm for events.

- 1. Add phone list.
- 2. Select phone numbers and add them to the phone group.
- Go to "Network > Interface > Cellular > Connection Mode > Connect on Demand > Trigger by Call /
  Trigger by SMS" or go to "System > Events > Event Settings > SMS" and then select the phone group
  ID.

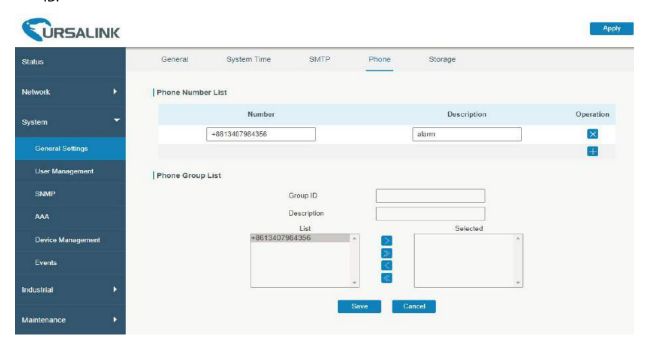


Figure 4-3-1-7

Phone	
Item	Description
Phone Number List	
Number	Enter the telephone number. Digits, "+" and "-" are allowed.
Description	The description of the telephone number.
Phone Group	
Group ID	Set number for phone group. Range: 1-100.
Description	The description of the phone group.
List	Show the phone list.
Selected	Show the selected phone number.

Table 4-3-1-6 Phone Settings

### **Related Topic**

**Connect on Demand** 

### 4.3.1.6 Storage

You can view Micro SD card information on this page.

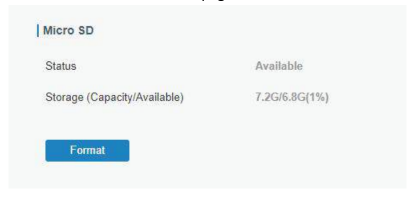


Figure 4-3-1-8

Storage	
Item	Description
Status	Show the status of Micro SD card, such as "Available" or "Not Inserted".
Storage (Capacity/Available)	The total capacity of the Micro SD Card。
Format	Format the Micro SD card.

Table 4-3-1-7 Storage Information

### 4.3.2 User Management

### 4.3.2.1 Account

Here you can change the login username and password of the administrator.

Note: it is strongly recommended that you modify them for the sake of security.

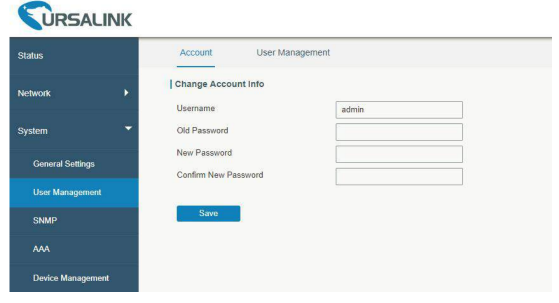


Figure 4-3-1-9

Account	
Item	Description
Username	Enter a new username. You can use characters such as a-z, 0-9, "_", "-", "\$". The first character can't be a digit.
Old Password	Enter the old password.
New Password	Enter a new password.
Confirm New Password	Enter the new password again.

Table 4-3-1-7 Account Settings

# **Related Configuration Example**

**Account Info Management** 

## 4.3.2.2 User Management

This section describes how to create common user accounts.

The common user permission includes Read-Only and Read-Write.

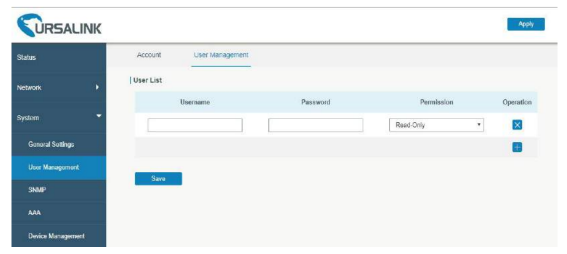


Figure 4-3-2-1

User Management	
Item	Description
Username	Enter a new username. You can use characters such as a-z, 0-9, "_", "-", "\$". The first character can't be a digit.
Password	Set password.
Permission	Select user permission from "Read-Only" and "Read-Write".  - Read-Only: users can only view the configuration of router in this level.  - Read-Write: users can view and set the configuration of router in this level.

Table 4-3-2-1 User Management

# **Related Configuration Example**

**Common User Management** 

#### 4.3.3 SNMP

SNMP is widely used in network management for network monitoring. SNMP exposes management data with variables form in managed system. The system is organized in a management information base (MIB) which describes the system status and configuration. These variables can be remotely queried by managing applications.

Configuring SNMP in networking, NMS, and a management program of SNMP should be set up at the Manager.

Configuration steps are listed as below for achieving query from NMS:

- 1. Enable SNMP setting.
- 2. Download MIB file and load it into NMS.
- 3. Configure MIB View.
- 4. Configure VCAM.

#### **Related Configuration Example**

**SNMP Application Example** 

#### 4.3.3.1 SNMP

The UR52/UR55 supports SNMPv1, SNMPv2c and SNMPv3 version. SNMPv1 and SNMPv2c employ community name authentication. SNMPv3 employs authentication encryption by username and password.



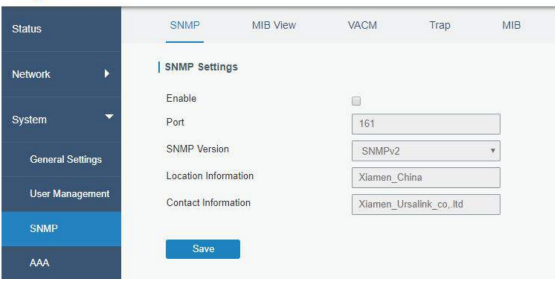


Figure 4-4-3-1

SNMP Settings	
Item	Description
Enable	Enable or disable SNMP function.
Port	Set SNMP listened port. Range: 1-65535.
	The default port is 161.
SNMP Version	Select SNMP version; support SNMP v1/v2c/v3.
Location Information	Fill in the location information.
Contact Information	Fill in the contact information.

Table 4-4-3-1 SNMP Parameters

#### 4.3.3.2 MIB View

This section explains how to configure MIB view for the objects.

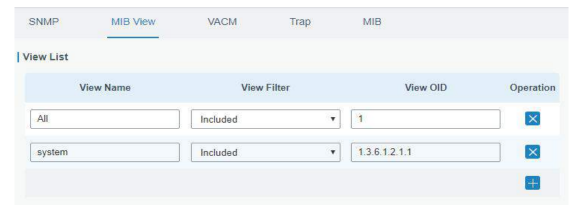


Figure 4-4-3-2

MIB View	
Item	Description
View Name	Set MIB view's name.
View Filter	Select from "Included" and "Excluded".
View OID	Enter the OID number.
Included	You can query all nodes within the specified MIB node.
Excluded	You can query all nodes except for the specified MIB node.

Table 4-3-3-2 MIB View Parameters

### 4.3.3.3 VACM

This section describes how to configure VCAM parameters.

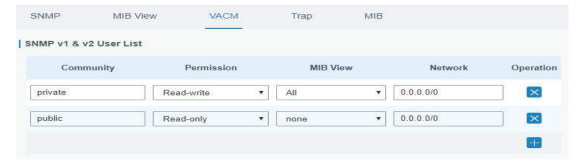


Figure 4-3-3-3

VACM	VACM	
Item	Description	
SNMP v1 & v2 Use	er List	
Community	Set the community name.	
Permission	Select from "Read-Only" and "Read-Write".	
MIB View	Select an MIB view to set permissions from the MIB view list.	
Network	The IP address and bits of the external network accessing the MIB view.	
Read-Write	The permission of the specified MIB node is read and write.	
Read-Only	The permission of the specified MIB node is read only.	
SNMP v3 User List		
Group Name	Set the name of SNMPv3 group.	
Security Level	Select from "NoAuth/NoPriv", "Auth/NoPriv", and " Auth/Priv".	
Read-Only View	Select an MIB view to set permission as "Read-only" from the MIB view list.	
Read-Write View	Select an MIB view to set permission as "Read-write" from the MIB view list.	
Inform View	Select an MIB view to set permission as "Inform" from the MIB view list.	

Table 4-3-3-3 VACM Parameters

# 4.3.3.4 Trap

This section explains how to enable network monitoring by SNMP trap.

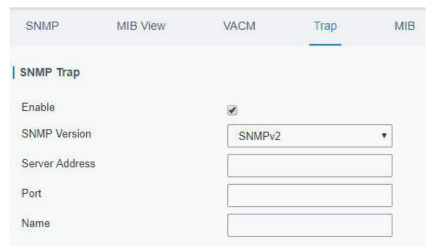


Figure 4-3-3-4

SNMP Trap	SNMP Trap	
Item	Description	
Enable	Enable or disable SNMP Trap function.	
SNMP Version	Select SNMP version; support SNMP v1/v2c/v3.	
Server Address	Fill in NMS's IP address or domain name.	
Port	Fill in UDP port. Port range is 1-65535. The default port is 162.	
Name	Fill in the group name when using SNMP v1/v2c; fill in the username when using SNMP v3.	
Auth/Priv Mode	Select from "NoAuth & No Priv", "Auth & NoPriv", and "Auth & Priv".	

Table 4-3-3-4 Trap Parameters

#### 4.3.3.5 MIB

This section describes how to download MIB files. The last MIB file "URSA-ROUTER-MIB.txt" is for the UR52/UR55 router.

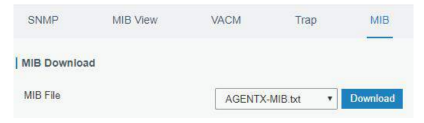


Figure 4-3-3-5

MIB	
Item	Description
MIB File	Select the MIB file you need.
Download	Click "Download" button to download the MIB file to PC.

Table 4-3-3-5 MIB Download

#### 4.3.4 AAA

AAA access control is used for visitors control and the available corresponding services once access is allowed. It adopts the same method to configure three independent safety functions. It provides modularization methods for following services:

- Authentication: verify if the user is qualified to access to the network.
- Authorization: authorize related services available for the user.
- Charging: record the utilization of network resources.

#### -

#### 4.3.4.1 Radius

Using UDP for its transport, Radius is generally applied in various network environments with higher requirements of security and permission of remote user access.

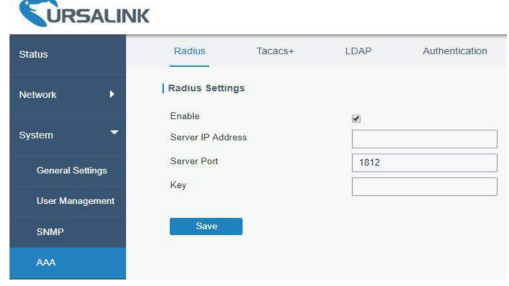


Figure 4-3-4-1

Radius	
Item	Description
Enable	Enable or disable Radius.
Server IP Address	Fill in the Radius server IP address/domain name.
Server Port	Fill in the Radius server port. Range: 1-65535.
Key	Fill in the key consistent with that of Radius server in order to get connected with Radius server.

Table 4-3-4-1 Radius Parameters

#### 4.3.4.2 TACACS+

Using TCP for its transport, TACACS+ is mainly used for authentication, authorization and charging of the access users and terminal users by adopting PPP and VPDN.



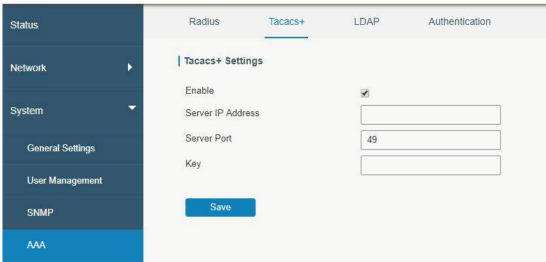


Figure 4-3-4-2

TACACS+	
Item	Description
Enable	Enable or disable TACACS+.
Server IP Address	Fill in the TACACS+ server IP address/domain name.
Server Port	Fill in the TACACS+ server port. Range: 1-65535.
Key	Fill in the key consistent with that of TACACS+ server in order
	to get connected with TACACS+ server.

Table 4-3-4-2 TACACS+ Parameters

#### 4.3.4.3 LDAP

A common usage of LDAP is to provide a central place to store usernames and passwords. This allows many different applications and services to connect the LDAP server to validate users.

LDAP is based on a simpler subset of the standards contained within the X.500 standard. Because of this relationship, LDAP is sometimes called X.500-lite as well.



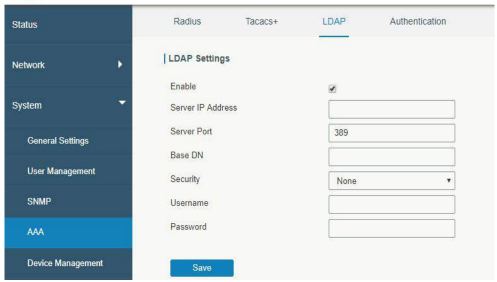


Figure 4-3-4-3

LDAP	
Item	Description
Enable	Enable or Disable LDAP.
Server IP Address	Fill in the LDAP server's IP address/domain name. The
	maximum count is 10.
Server Port	Fill in the LDAP server's port. Range: 1-65535
Base DN	The top of LDAP directory tree.
Security	Select secure method from "None", "StartTLS" and "SSL".
Username	Enter the username to access the server.
Password	Enter the password to access the server.

Table 4-3-4-3 LDAP Parameters

#### 4.3.4.4 Authentication

AAA supports the following authentication ways:

- None: uses no authentication, generally not recommended.
- Local: uses the local username database for authentication.
  - > Advantages: rapidness, cost reduction.
  - > Disadvantages: storage capacity limited by hardware.
- Remote: has user's information stored on authentication server. Radius, TACACS+ and LDAP supported for remote authentication.

When radius, TACACS+, and local are configured at the same time, the priority level is: 1 > 2 > 3.



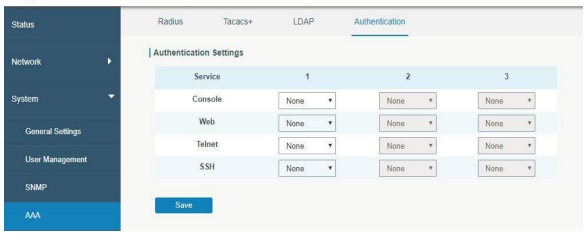


Figure 4-3-4-4

Authentication	
Item	Description
Console	Select authentication for Console access.
Web	Select authentication for Web access.
Telnet	Select authentication for Telnet access.
SSH	Select authentication for SSH access.

Table 4-3-4-4 Authentication Parameters

### 4.3.5 Device Management

You can connect the device to the Ursalink DeviceHub on this page so as to manage the router centrally and remotely.

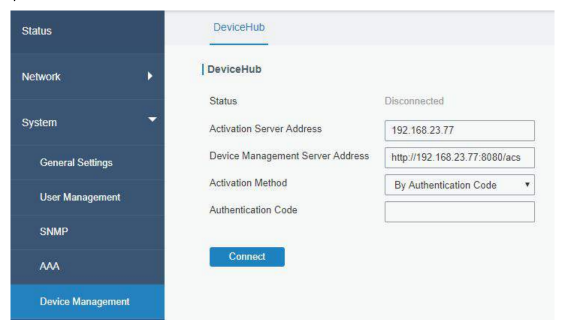


Figure 4-3-5-1

DeviceHub	
Item	Description
Status	Show the connection status between the router and the DeviceHub.
Disconnected	Click this button to disconnect the router from the DeviceHub.
Activation Server Address	IP address or domain of the DeviceHub.
DeviceHub Server Address	The URL address for the device to connect to the DeviceHub, e.g. http://220.82.63.79:8080/acs.
Activation Method	Select activation method to connect the router to the DeviceHub server, options are "By Authentication ID" and "By ID".
Authentication Code	Fill in the authentication code generated from the DeviceHub.
ID	Fill in the registered DeviceHub account (email) and password.
Password	

Table 4-3-5-1

## **4.3.6 Events**

Event feature is capable of sending alerts by Email when certain system events occur.

## 4.3.6.1 Events

You can view alarm messages on this page.

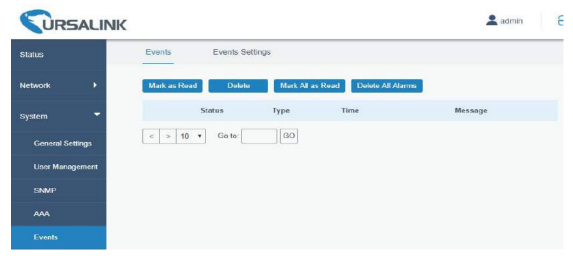


Figure 4-3-6-1

Events	
Item	Description
Mark as Read	Mark the selected event alarm as read.
Delete	Delete the selected event alarm.
Mark All as Read	Mark all event alarms as read.
Delete All Alarms	Delete all event alarms.
Status	Show the reading status of the event alarms, such as "Read" and "Unread".

Туре	Show the event type that should be alarmed.
Time	Show the alarm time.
Message	Show the alarm content.

Table 4-3-6-1 Events Parameters

## 4.3.6.2 Events Settings

In this section, you can decide what events to record and whether you want to receive email and SMS notifications when any change occurs.

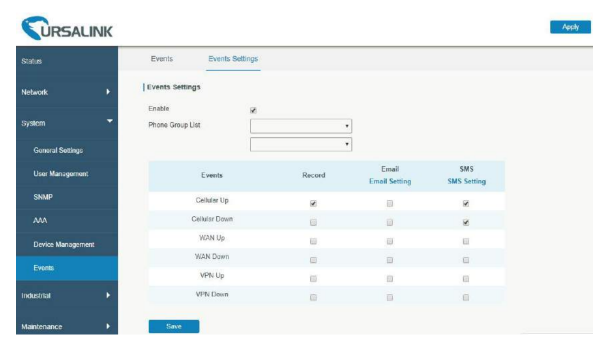


Figure 4-3-6-2

<b>Event Settings</b>	
Item	Description
Enable	Check to enable "Events Settings".
Cellular Up	Cellular network is connected.
Cellular Down	Cellular network is disconnected.
WAN Up	Ethernet cable is connected to WAN port.
WAN Down	Ethernet cable is disconnected to WAN port.
VPN Up	VPN is connected.
VPN Down	VPN is disconnected.
Record	The relevant content of event alarm will be recorded on
Record	"Event" page if this option is checked.
Fmail	The relevant content of event alarm will be sent out via email if
CIIIdii	this option is checked.
Email Sotting	Click and you will be redirected to the page "SMTP" to
Email Setting	configure the sender's & recipients' info.
SMS	The relevant content of event alarm will be sent out via SMS if

	this option is checked.
SMS Sotting	Click and you will be redirected to the page of "Phone" to
SMS Setting	configure phone group list.
Phone Group List	Select phone group to receive SMS alarm.

Table 4-3-6-2 Events Parameters

### **Related Topics**

**Email Setting** 

**Events Application Example** 

#### 4.4 Industrial Interface

The UR52/UR55 router is capable of connecting with terminals through industrial interfaces so as to realize wireless communication between terminals and remote data center.

There are two types of the router's industrial interface: serial port (RS232 and RS485) and I/O (digital input and digital output).

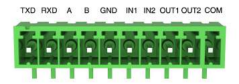


Figure 4-4-1 Pinouts

PIN	RS232*1	RS485*1	DI*2	DO*2	Description
1	TXD				Transmit Data
2	RXD				Receive Data
3		Α			Data +
4		В			Data -
5	GND		GND		Ground
6			IN1		Digital Input1
7			IN2		Digital Input2
8				OUT1	Digital Output1
9				OUT2	Digital Output2
10				СОМ	Common Ground

Table 4-4-1 Pinouts Definition

RS232 adopts full-duplex communication. It's generally used for communication within 20m.

RS485 adopts half-duplex communication to achieve transmission of serial communication data with distance up to 1200 m.

Digital input of I/O interface is a logical variable or switch variable with only two values of 0 and 1. "0" refers to low level and "1" refers to high level.

### 4.4.1 I/O

### 4.4.1.1 DI

This section explains how to configure monitoring condition on digital input, and take certain actions once the condition is reached.



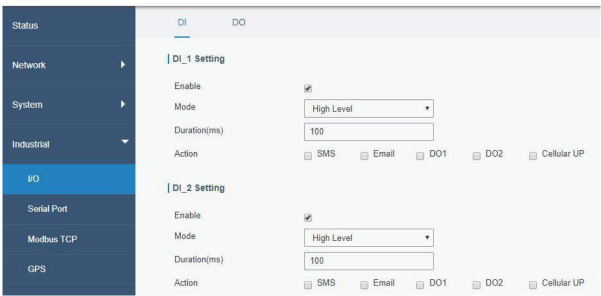


Figure 4-4-1-1

DI	
Item	Description
Enable	Enable or disable DI.
Mode	Options are "High Level", "Low Level", and "Counter".
Duration (ms)	Set the duration of high/low level in digital input. Range: 1-10000.
Condition	Select from "Low->High", and "High-> Low".
Low->High	The counter value will increase by 1 if digital input's status changes from low level to high level.
High->Low	The counter value will increase by 1 if digital input's status changes from high level to low level.
Counter	The system will take actions accordingly when the counter value reach the preset one, and then reset the counter value to 0. Range: 1-100.
Action	Select the corresponding actions that the system will take when digital input mode meets the preset condition or duration.
SMS	Check to enable SMS alarm.
Phone	Set phone number to receive SMS alarm.
Content	Set the content of SMS alarm.
Email	Check to enable Email alarm.
DO1	Control output status of DO1.
DO2	Control output status of DO2.

Cellular UP	Trigger the router to switch from offline mode to cellular network mode.

Table 4-4-1-1 DI Parameters

## **Related Topics**

**DO Setting** 

**Email Setting** 

**Connect on Demand** 

## 4.4.1.2 DO

This section describes how to configure digital output mode.

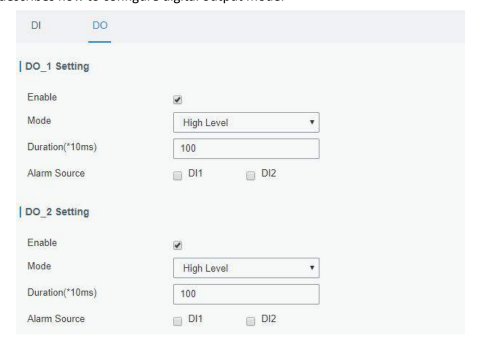


Figure 4-4-1-2

DO	
Item	Description
Enable	Enable or disable DO.
Mode	Select from "High Level", "Low Level", and "Pulse".
Duration (*10ms)	Set duration of high/low level on digital output. Range: 1-10000.
Initial Status	Select high level or low level as the initial status of the pulse.
Duration of High Level (*10ms)	Set the duration of pulse's high level. Range: 1-10000.
Duration of Low Level (*10ms)	Set the duration of pulse's low level. Range: 1-10000.
The Number of Pulse	Set the quantity of pulse. Range: 1-100.
Alarm Source	Select alarm source between "DI1" and "DI2".

Table 4-4-1-2 DO Settings

### **Related Topics**

#### **DI Setting**

#### 4.4.2 Serial Port

Serial 1 is used for RS232 and Serial 2 for RS485 by default.

This section explains how to configure serial port parameters to achieve communication with serial terminals, and configure work mode to achieve communication with the remote data center, so as to achieve two-way communication between serial terminals and remote data center.



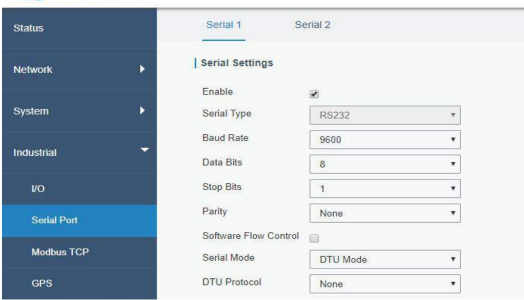


Figure 4-4-2-1

Serial Settings		
Item	Description	Default
Enable	Enable or disable serial port function.	Disable
Serial Type	Serial Port 1 is a RS232 port. Serial Port 2 is a RS485 port.	
Baud Rate	Range is 300-230400. Same with the baud rate of the connected terminal device.	9600
Data Bits	Options are "8" and "7". Same with the data bits of the connected terminal device.	8
Stop Bits	Options are "1" and "2". Same with the stop bits of the connected terminal device.	1
Parity	Options are "None", "Odd" and "Even". Same with the parity of the connected terminal device.	None
Software Flow Control	Enable or disable software flow control.	Disable
Serial Mode	Select work mode of the serial port. Options are "DTU Mode" and "GPS".	Disable

DTU Mode	In DTU Mode, the serial port can establish communication with the remote server/client.	
	In GPS mode, go to "Industrial > GPS > GPS Serial Forwarding"	
GPS	to select corresponding Serial Type, then GPS data will be	
	forwarded to this serial port.	

Table 4-4-2-1 Serial Parameters



Figure 4-4-2-2

DTU Mode		
Item	Description	Default
DTU Protocol	<ul> <li>Select from "None", "Transparent", "Modbus", and "TCP server".</li> <li>Transparent: the routed is used as TCP client/UDP and transmits data transparently.</li> <li>TCP server: the router is used as TCP server and transmits data transparently.</li> <li>Modbus: the router will be used as TCP server with modbus gateway function, which can achieve conversion between Modbus RTU and Modbus TCP.</li> </ul>	
TCP Server		
Listening port	Set the router listening port. Range: 1-65535.	502
Keepalive Interval	After TCP connection is established, client will send heartbeat packet regularly by TCP to keep alive. The interval range is 1-3600 in seconds.	75
Keepalive Retry Times	When TCP heartbeat times out, router will resend heartbeat. After it reaches the preset retry times, TCP connection will be reestablished. The retry times range is 1-16.	9
Packet Size	Set the size of the serial data frame. Packet will be sent out when	1024

	preset frame size is reached. The size range is 1-1024. The unit is byte.	
Serial Frame Interval	The interval that the router sends out real serial data stored in the	100
	buffer area to public network. The range is 10-65535, in milliseconds.	
	Note: data will be sent out to public network when real serial data size	
	reaches the preset packet size, even though it's within the serial frame	
	interval.	

Table 4-4-2-2 DTU Parameters

Item Des	cription	Default
Transparent		
Protocol	Select "TCP" or "UDP" protocol.	ТСР
Keepalive Interval	After TCP client is connected with TCP server, the client will send heartbeat packet by TCP regularly to keep alive. The interval range is 1-3600, in seconds.	
Keepalive Retry Times	When TCP heartbeat times out, the router will resend heartbeat.  After it reaches the preset retry times, router will reconnect to TCP server. The range is 1-16.	9
Packet Size	Set the size of the serial data frame. Packet will be sent out when preset frame size is reached. The range is 1-1024. The unit is byte.	1024
Serial Frame Interval	The interval that the router sends out real serial data stored in the buffer area to public network. The range is 10-65535, in milliseconds. Note: data will be sent out to public network when real serial data size reaches the preset packet size, even though it's within the serial frame interval.	100
Reconnect Interval	After connection failure, router will reconnect to the server at the preset interval, in seconds. The range is 10-60.	10
Specific Protocol	By Specific Protocol, the router will be able to connect to the TCP2COM software.	
Heartbeat Interval	By Specific Protocol, the router will send heartbeat packet to the server regularly to keep alive. The interval range is 1-3600, in seconds.	30
ID	Define unique ID of each router. No longer than 63 characters without space character.	
Register String	Define register string for connection with the server.	Null
Server Address	Fill in the TCP or UDP server address (IP/domain name).	Null
Server Port	Fill in the TCP or UDP server port. Range: 1-65535.	Null
Status	Show the connection status between the router and the server.	
Modbus		
Local Port	Set the router listening port. Range: 1-65535.	502

Table 4-4-2-3 DTU Parameters

# **Related Configuration Example**

**DTU Application Example** 

#### 4.4.3 Modbus TCP

This section describes how to achieve I/O status via Modbus TCP and Modbus RTU over TCP.

#### 4.4.3.1 Modbus TCP

You can define the address of the DI and DO ports so as to poll DI's status and control DO's status via Modbus TCP protocol.

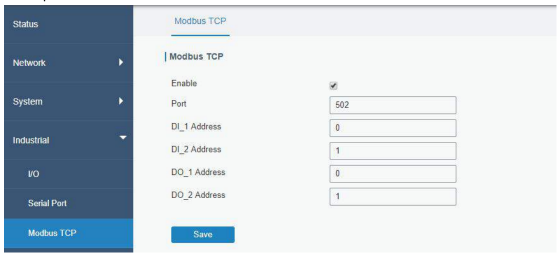


Figure 4-4-3-1

Modbus TCP		
Item	Description	Default
Enable	Enable/disable Modbus TCP.	Disable
Port	Set the router listening port. Range: 1-65535.	502
DI_1 Address	Define the address of DI_1, range: 0-255.	0
DI_2 Address	Define the address of DI_2, range: 0-255.	1
DO_1 Address	Define the address of DO_1, range: 0-255.	0
DO_2 Address	Define the address of DO_2, range: 0-255.	1

Table 4-4-3-1 Modbus TCP Parameters

#### 4.4.4 Modbus Master

UR52/UR55 router can be set as Modbus Master to poll the remote Modbus Slave and send alarm according to the response.

### 4.4.4.1 Modbus Master

You can configure Modbus Master's parameters on this page.



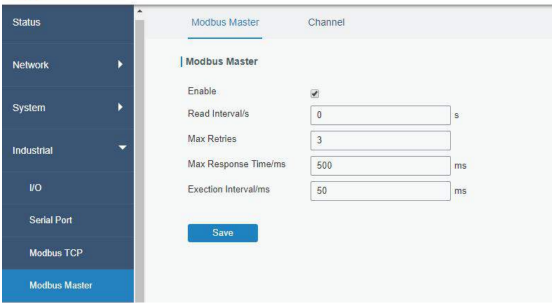


Figure 4-4-4-1

Modbus Master		
Item	Description	Default
Enable	Enable/disable Modbus master.	
Read Interval/s	Set the interval for reading remote channels. When the read cycle ends, the commands which haven't been sent out will be discard, and the new read cycle begins. If it is set to 0, the device will restart the new read cycle after all channels have been read. Range: 0-600.	0
Max. Retries	Set the maximum retry times after it fails to read, range: 0-5.	3
Max. Response Time/ms	Set the maximum response time that the router waits for the response to the command. If the device does not get a response after the maximum response time, it's determined that the command has timed out. Range: 10-1000.	500
Execution Interval/ms	The execution interval between each command. Range: 10-1000.	50

Table 4-4-4-1

## 4.4.4.2 Channel

You can add the channels and configure alarm setting on this page, so as to connect the router to the remote Modbus Slave to poll the address on this page and receive alarms from the router in different conditions.

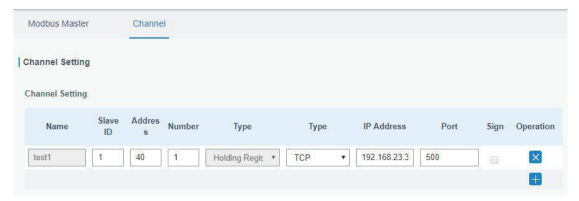


Figure 4-4-4-2

Channel Setting		
Item	Description	
Name	Set the name to identify the remote channel. It cannot be blank.	
Slave ID	Set Modbus slave ID.	
Address	The starting address for reading.	
Number	The address number for reading.	
Туре	Read command, options are "Coil", "Discrete", "Holding Register (INT16)", "Input	
	Register (INT16)", "Holding Register (INT32)" and "Holding Register (Float)".	
Link	Select TCP for transportation.	
IP address	Fill in the IP address of the remote Modbus device.	
Port	Fill in the port of the remote Modbus device.	
Sign	To identify whether this channel is signed. Default: Unsigned.	

Table 4-4-4-2

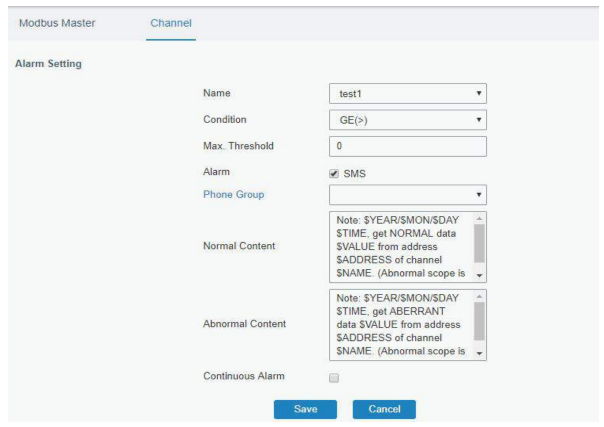


Figure 4-4-4-3

Alarm Setting		
Item	Description	
Name	Set the same name with the channel name to identify the remote channel.	
Condition	The condition that triggers alert.	
Min. Threshold	Set the min. value to trigger the alert. When the actual value is less than this value, the alarm will be triggered.	
Max.	Set the max. value to trigger the alert. When the actual value is more	
Threshold	than this value, the alarm will be triggered.	
Alarm	Select the alarm method, e.g SMS.	
Operation		
SMS	The preset alarm content will be sent to the specified phone number.	
Phone Group	Select the phone group to receive the alarm SMS.	
Normal Content	When the actual value is restored to the normal value from exceeding the threshold value, the router will automatically cancel the abnormal alarm and send the preset normal content to the specified phone group.	
Abnormal Content	When the actual value exceeds the preset threshold, the router will automatically trigger the alarm and send the preset abnormal content to the specified phone group.	
Continuous Alarm	Once it is enabled, the same alarm will be continuously reported.  Otherwise, the same alarm will be reported only one time.	

Table 4-4-4-3

### 4.4.5 GPS

This section give you a detailed introduction to GPS settings, including GPS IP forwarding and GPS serial forwarding.

### 4.4.5.1 GPS

When you want to receive GPS data, you should enable GPS function on this page.

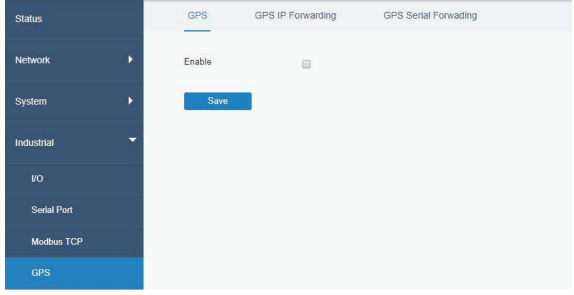


Figure 4-4-5-1

# 4.4.5.2 GPS IP Forwarding

GPS IP forwarding means that GPS data can be forwarded over the Internet.

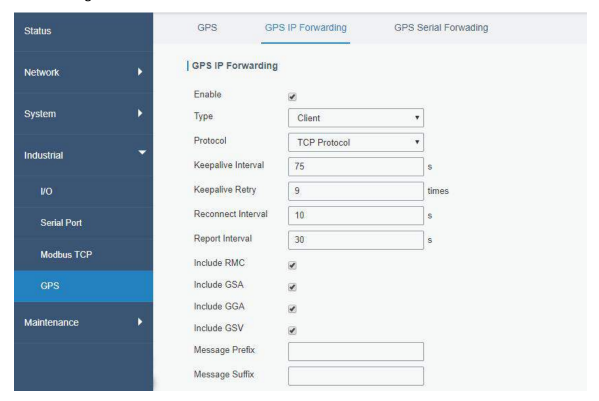


Figure 4-4-5-2



Figure 4-4-5-3

GPS IP Forwarding		
Item	Description	Default
Enable	Forward the GPS data to the client or server.	Disable
Туре	Select connection type of the router. The options are "Client" and "Server".	Client
Protocol	Select protocol of data transmission. The options are "TCP" and "UDP".	TCP
Keepalive Interval	After it's connected with server/client, the router will send heartbeat packet regularly to the server/client to keep alive. The interval range is 1-3600, in seconds.	75
Keepalive Retry	When TCP heartbeat times out, the router will resend heartbeat. After it reaches the preset retry times, router will reconnect to TCP server. The range is 1-16.	9
Local Port	Set the router listening port. Range: 1-65535.	
Reconnect Interval	After connection failure, router will reconnect to the server at the preset interval, in seconds. The range is 10-60.	10
Report Interval	Router will send GPS data to the server/client at the preset interval, in	30

	seconds. The range is 1-60.	
Include RMC	Whether include RMC in GPS data.	
Include GSA	Whether include GSA in GPS data.	
Include GGA	Whether include GGA in GPS data.	
Include GSV	Whether include GSV in GPS data.	
Message Prefix	Add a prefix to the GPS data.	Null
Message Suffix	Add a suffix to the GPS data.	Null
Destination IP Address		
Server Address	Fill in the server address to receive GPS data (IP/domain name).	
Server Port	Fill in the port to receive GPS data. Range: 1-65535.	
Status	Show the connection status between the router and the server.	

Table 4-4-5-1 GPS IP Forwarding Parameters

# 4.4.5.3 GPS Serial Forwarding

GPS IP forwarding means that GPS data can be forwarded to the serial port.

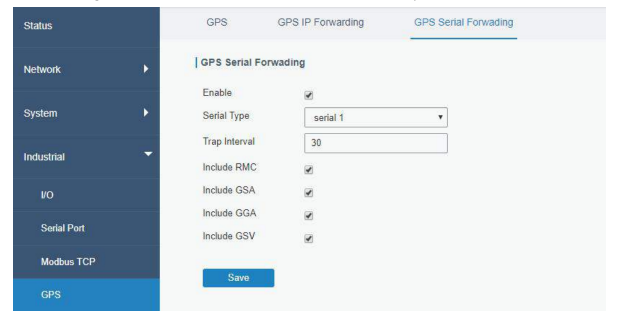


Figure 4-4-5-4

GPS Serial Forwarding		
Item	Description	Default
Enable	Forward the GPS data to the preset serial port.	Disable
Serial Type	Select the serial port to receive GPS data.	
Report Interval	Router will forward the GPS data to the serial port at the preset interval, in seconds. The range is 1-60.	30
Include RMC	Whether include RMC in GPS data.	
Include GSA	Whether include GSA in GPS data.	
Include GGA	Whether include GGA in GPS data.	
Include GSV	Whether include GSV in GPS data.	

Table 4-4-5-2 GPS Serial Forwarding Parameters

#### 4.5 Maintenance

This section describes system maintenance tools and management.

#### 4.5.1 Tools

Troubleshooting tools includes ping and traceroute.

# 4.5.1.1 Ping

Ping tool is engineered to ping outer network.



Figure 4-5-1-1

PING	
Item	Description
Host	Ping outer network from the router.

Table 4-5-1-1 IP Ping Parameters

# 4.5.1.2 Traceroute

Traceroute tool is used for troubleshooting network routing failures.

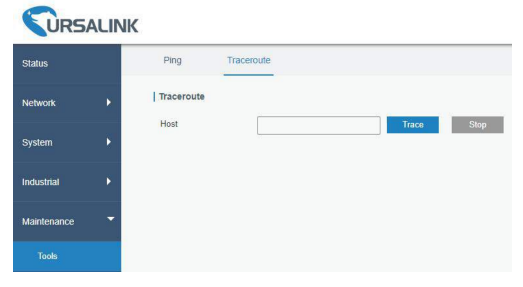


Figure 4-5-1-2

Traceroute	
Item	Description
Host	Address of the destination host to be detected.

Table 4-5-1-2 Traceroute Parameters

## 4.5.2 Schedule

This section explains how to configure scheduled reboot on the router.

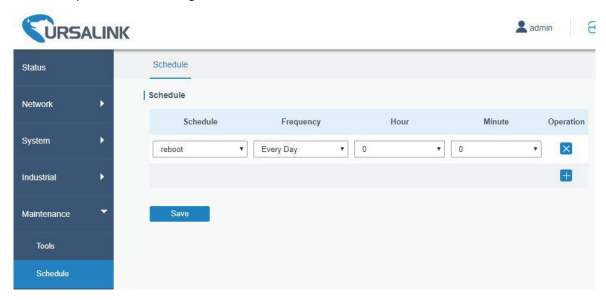


Figure 4-5-2-1

Schedule		
Item	Description	
Schedule	Select schedule type.	
Reboot	Reboot the router regularly.	
Frequency	Select the frequency to execute the schedule.	
Hour & Minute	Select the time to execute the schedule.	

Table 4-5-2-1 Schedule Parameters

## **Related Configuration Example**

**Schedule Application Example** 

#### 4.5.3 Log

The system log contains a record of informational, error and warning events that indicates how the system processes. By reviewing the data contained in the log, an administrator or user troubleshooting the system can identify the cause of a problem or whether the system processes are loading successfully. Remote log server is feasible, and router will upload all system logs to remote log server such as Syslog Watcher.

# **Related Configuration Example**

**Logs and Diagnostics** 

#### 4.5.3.1 System Log

This section describes how to download log file and view the recent log on web.

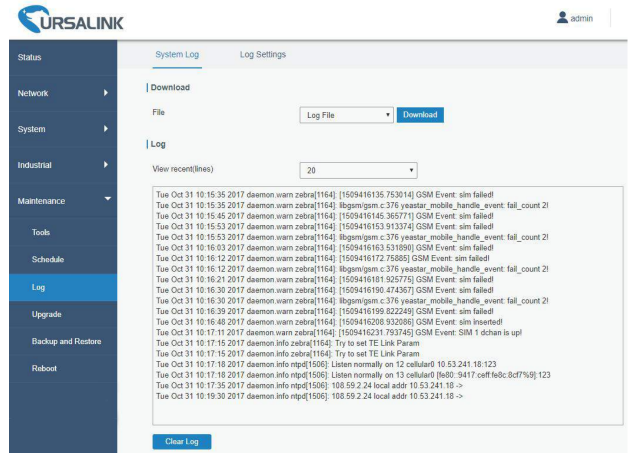


Figure 4-5-3-1

System Log	
Item	Description
Download	Download log file.
View recent (lines)	View the specified lines of system log.
Clear Log	Clear the current system log.

Table 4-5-3-1 System Log Parameter

## 4.5.3.2 Log Settings

This section explains how to enable remote log server and local log setting.

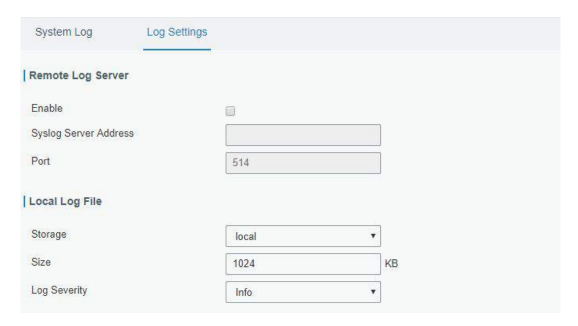


Figure 4-5-3-2

Log Settings		
Item	Description	
Remote Log Server		
Enable	With "Remote Log Server" enabled, router will send all system	
	logs to the remote server.	
Syslog Server Address	Fill in the remote system log server address (IP/domain name).	
Port	Fill in the remote system log server port.	
Local Log File		
Storage	User can store the log file in memory or TF card.	
Size	Set the size of the log file to be stored.	
Log Severity	The list of severities follows the syslog protocol.	

Table 4-5-3-2 System Log Parameters

# 4.5.4 Upgrade

This section describes how to upgrade the router firmware via web. Generally you don't need to do the firmware upgrade.

Note: any operation on web page is not allowed during firmware upgrade, otherwise the upgrade will be interrupted, or even the device will break down.



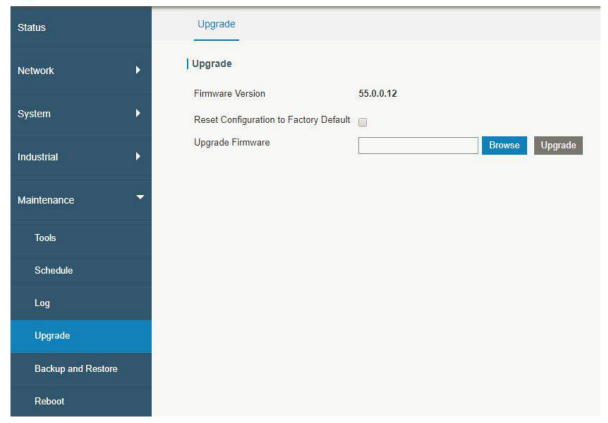


Figure 4-5-4-1

Upgrade		
Item	Description	
Firmware Version	Show the current firmware version.	
Reset Configuration to	When this option is checked, the router will be reset to factory	
Factory Default	defaults after upgrade.	
Lingua da Cinnacciona	Click "Browse" button to select the new firmware file, and click	
Upgrade Firmware	"Upgrade" to upgrade firmware.	

Table 4-5-4-1 Upgrade Parameters

# **Related Configuration Example**

Firmware Upgrade

#### 4.5.5 Backup and Restore

This section explains how to create a complete backup of the system configurations to a file, restore the config file to the router and reset to factory defaults.



Figure 4-5-5-1

Backup and Restore	
Item	Description
Config File	Click "Browse" button to select configuration file, and then click "Import" button to upload the configuration file to the router.
Backup	Click "Backup" to export the current configuration file to the PC.
Reset	Click "Reset" button to reset factory default settings. Router will restart after reset process is done.

Table 4-5-5-1 Backup and Restore Parameters

# **Related Configuration Example**

Backup and Restore Configuration
Restore Factory Defaults

#### 4.5.6 Reboot

On this page you can reboot the router and return to the login page. We strongly recommend clicking "Save" button before rebooting the router so as to avoid losing the new configuration.



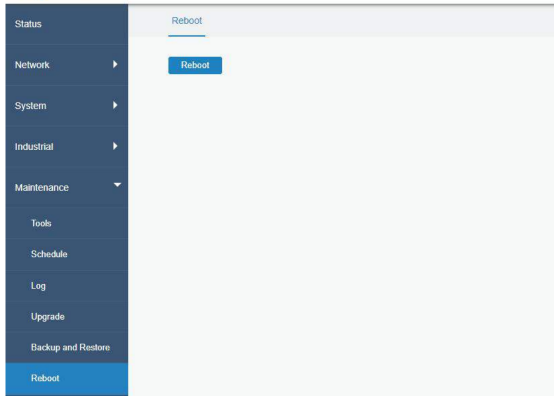


Figure 4-5-6-1

# **Chapter 5 Application Examples**

# 5.1 Account Info Management

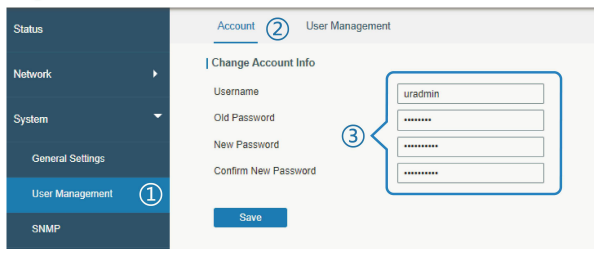
It is strongly recommended that you change the default username and password of the administrator account when you log in Ursalink Router's WEB GUI page at first time for the sake of security.

Example: change the username and password of administrator account to "uradmin" and "URpassword". The configuration procedures are listed as below.

- 1. Go to "System > User Management > Account".
- 2. Modify the username to "uradmin", fill in the old Password "password", and set the new Password "URpassword".

Click "Save" button, and then you will be asked to login again with the new username and password.





#### **Related Topic**

**Account Management** 

## 5.2 Common User Management

The UR52/UR55 router is capable of creating up to 5 common user accounts that have different authorities, including "Read-Only" and "Read-Write" to manage the router.

"Read-Only" refers to the authority that user is only allowed to view the configuration;

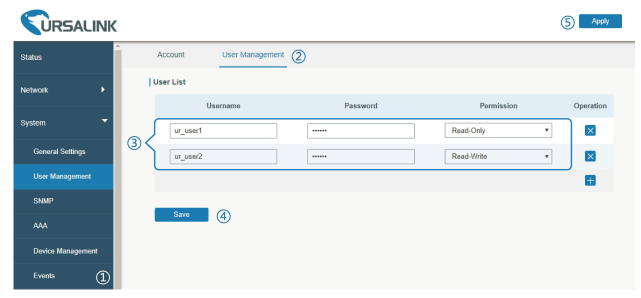
"Read-Write" refers to the authority that user can view and modify all the parameters.

Example: create 2 common user accounts listed below.

Username	Password	Permission
ur_user1	UR_password1	Read-Only
ur_user2	UR_password2	Read-Write

Configuration procedures are listed as blow.

- Go to "System > User Management > User Management".
- 2. Click "to add a new common user.
- 3. Set "Username", "Password", and "Permission" as below.



Click "Save" button, and then click "Apply" on the top-right corner to make the changes take effect.

## **Related Topic**

**User Management** 

# **5.3 System Time Management**

There are 3 ways to synchronize the system time: "Sync with Browser", "Set up Manually", and "Sync with NTP Server".

Note: to ensure that the router runs with correct time, it's recommended that you set the system time when you configure the router.

In the following part we take UTC+8 time zone as an example.

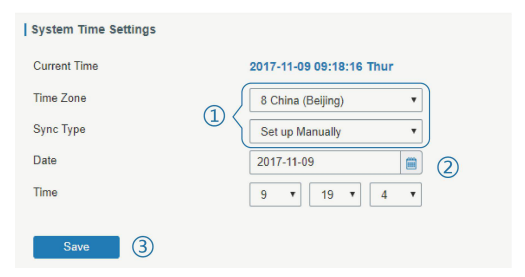
#### A. Synchronize time with browser

Go to "System > General Settings > System Time", set time zone as "8 China (Beijing)" and Sync Type as "Sync with Browser". And Click "Save" button.



#### B. Set up time by manual

- 1. Go to "System > General Settings > System Time", set time zone as "8 China (Beijing)" and Sync Type as "Set up Manually".
- 2. Select the correct local time. And click "Save" button.



#### C. Synchronize time with NTP server

- 1. Go to "System > General Settings > System Time", set time zone as "8 China (Beijing)" and Sync Type as "Sync with NTP Server".
- Configure an available NTP server address such as "time.windows.com".Click "Save" button.



## **Related Topic**

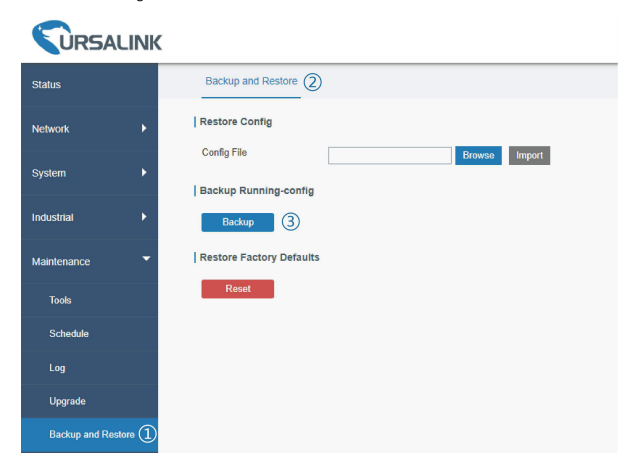
**System Time Setting** 

## 5.4 Backup and Restore Configuration

# A. Backup Configuration

- 1. Go to "Maintenance > Backup and Restore > Backup and Restore".
- 2. Click "Backup" button under "Backup running-config".

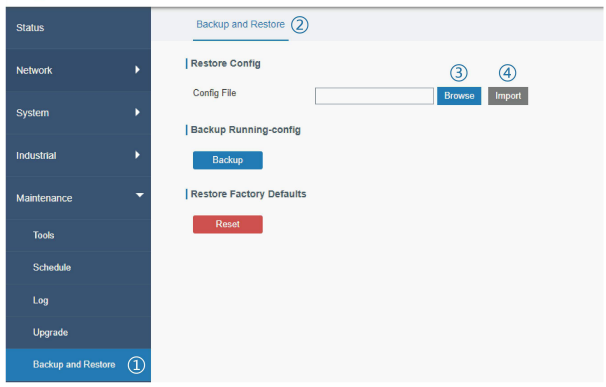
Then the current configuration file will be downloaded to the "Downloads" folder of the PC.



#### B. Restore Configuration

- 1. Go to "Maintenance > Backup and Restore > Backup and Restore".
- 2. Click "Browse" button under the "Restore" to select configuration file from PC.
- 3. Click "Import" to import the selected configuration file to the router.





# **Related Topic**

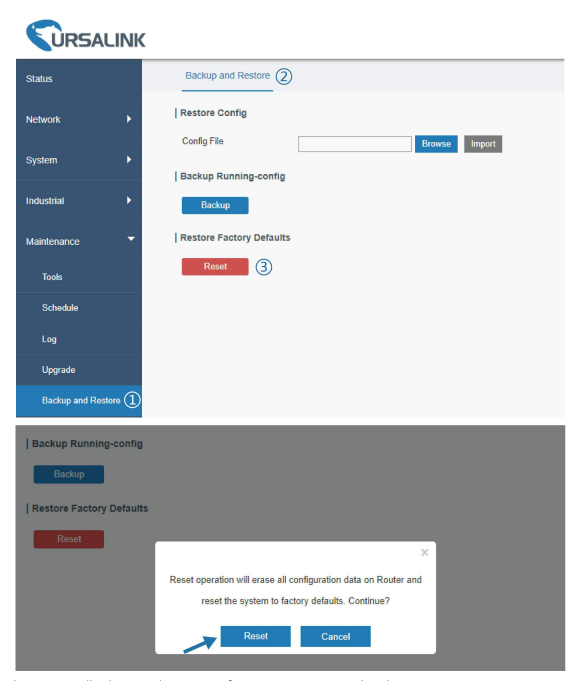
**Backup and Restore** 

# **5.5 Restore Factory Defaults**

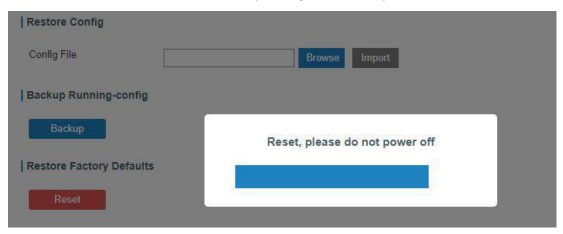
#### 5.5.1 Via Web Interface

- 1. Log in web interface, and go to "Maintenance > Backup and Restore".
- 2. Click "Reset" button under the "Restore Factory Defaults".

You will be asked to confirm if you'd like to reset it to factory defaults. Then click "Reset" button.



Then the router will reboot and restore to factory settings immediately.



Please wait till the login page pops up again, which means the router has already been reset to factory defaults successfully.



# **Related Topic**

**Restore Factory Defaults** 

## 5.5.2 Via Hardware



Locate the reset button on the router, and take corresponding actions based on the status of STATS LED.

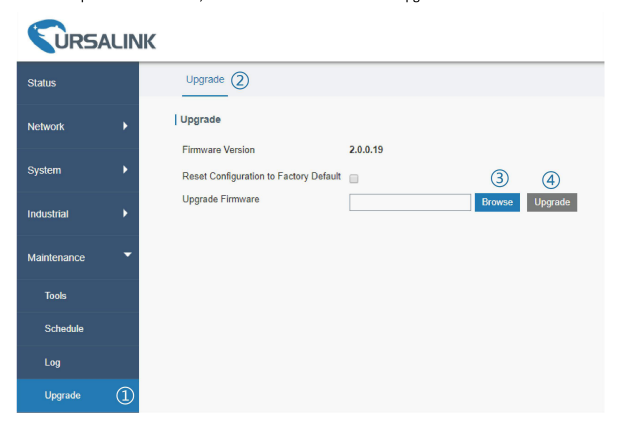
STATUS LED	Action
Blinking	Press and hold the reset button for more than 15 seconds.
Static Green →	Release the button and wait.
Rapidly Blinking	
Off → Blinking	The router is now reset to factory defaults.

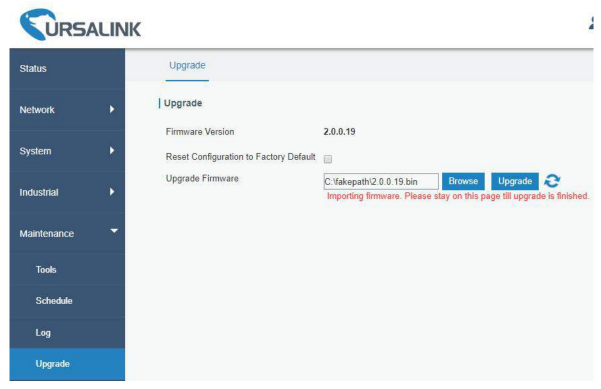
## 5.6 Firmware Upgrade

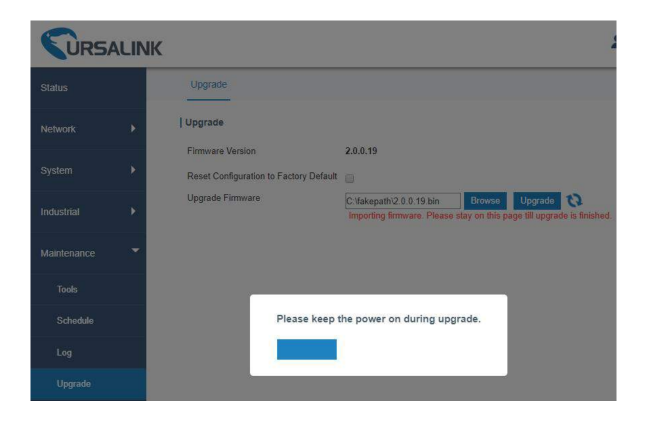
It is suggested that you contact Ursalink technical support first before you upgrade router firmware. After getting firmware file from Ursalink technical support, please refer to the following steps to complete the upgrade.

- 1. Go to "Maintenance > Upgrade".
- 2. Click "Browse" and select the correct firmware file from the PC.

3. Click "Upgrade" and the router will check if the firmware file is correct. If it's correct, the firmware will be imported to the router, and then the router will start to upgrade.







# **Related Topic**

**Upgrade** 

# **5.7 Events Application Example**

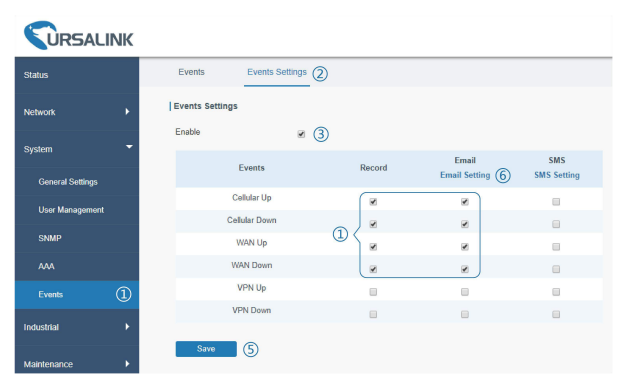
#### **Example**

In this section, we will take an example of sending alarm messages by email when the following events occur and recording the event alarms on the Web GUI.

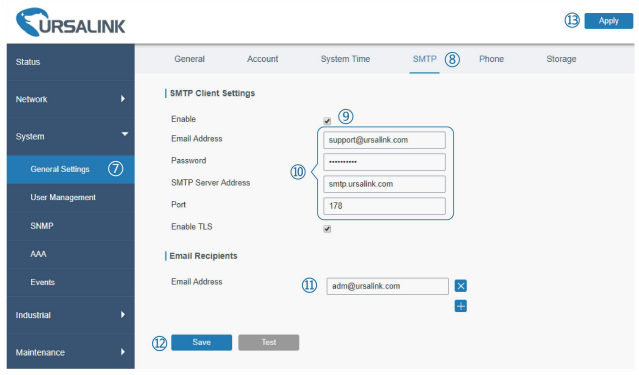
Events	Actions to make events occur (for test)	
Cellular network is connected.	Insert SIM card.	
Cellular network is disconnected.	Remove SIM card.	
WAN cable is connected.	Plug WAN cable.	
WAN cable is disconnected.	Unplug WAN cable.	

## **Configuration Steps**

- 1. Go to "System > Events > Events Settings" and enable Event settings.
- 2. Check corresponding events for record and email alarm, and then click "Save" button as below. Click "Email Settings" and go to SMTP settings.



3. Configure the corresponding parameters including email sending settings and recipients as below. Click "Save" and "Apply" button to make the changes take effect.



4. To test the functionality of Alarm, please take the corresponding actions listed above. It will send an alarm e-mail to you when the relevant event occurs. Refresh the web GUI, go to "Events > Events", and you will find the events records.



# **Related Topics**

**Events** 

**Email Setting** 

# **5.8 Schedule Application Example**

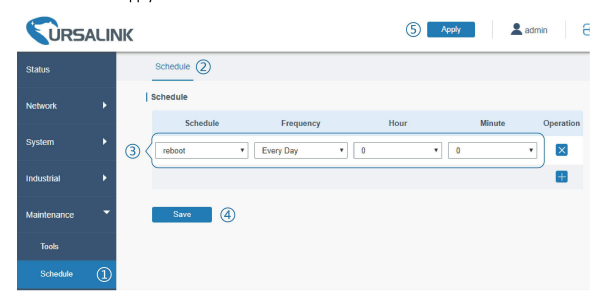
Through schedule configuration, the UR52/UR55 can be set to reboot at preset time every day.

# Example

Configure router to reboot at 0:00 every day.

## **Configuration Steps**

- 1. Go to "Maintenance > Schedule > Schedule".
- 2. Click "to set up a new schedule task as below.
- 3. Click "Save" and "Apply" button.



# **Related Topic**

**Schedule Setting** 

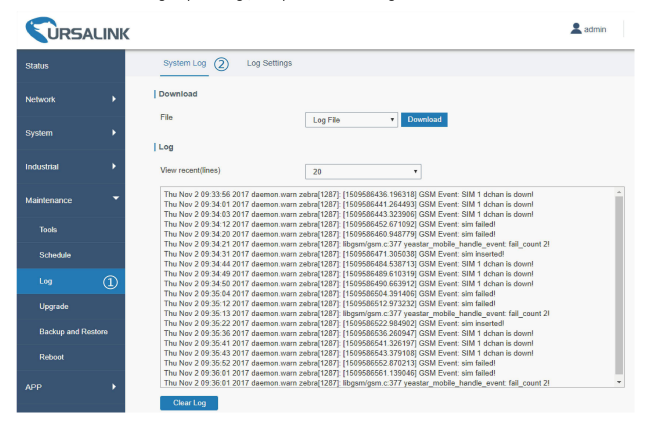
### 5.9 Logs and Diagnostics

System log of the UR52/UR55 supports 3 types of output method, including Web and Remote Log Server.

### Application 1

Obtain system log on Web.

Go to "Maintenance > Log > System log", and you will see the log is listed in the box.

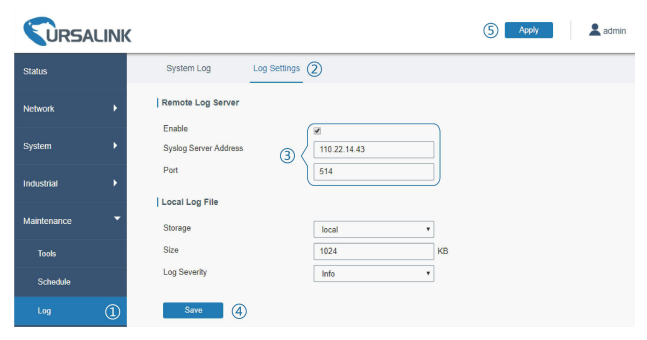


### **Application 2**

Send the system log to the remote syslog server.

Server IP: 110.22.14.43; Port: 514

Go to "Maintenance > Log > Log Settings" to configure the parameters as below.



Then click "Save" and "Apply" button.

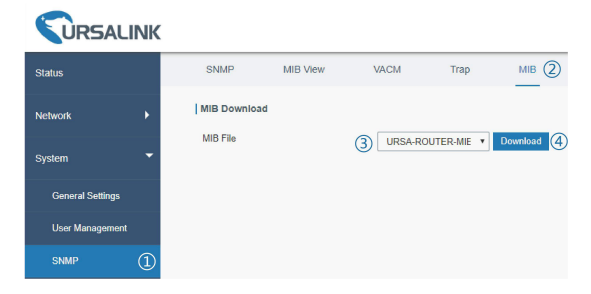
# **Related Topic**

**System Log** 

# 5.10 SNMP Application Example

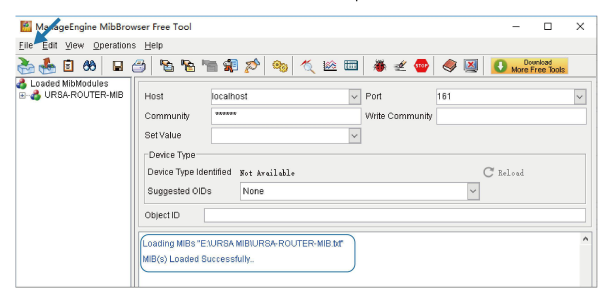
Before you configure SNMP parameters, please download the relevant "MIB" file from the UR52/UR55's WEB GUI first, and then upload it to any software or tool which supports standard SNMP protocol. Here we take "ManageEngine MibBrowser Free Tool" as an example to access the router to query cellular information.

1. Go to "System > SNMP > MIB" and download the MIB file "URSA-ROUTER-MIB.txt" to PC.

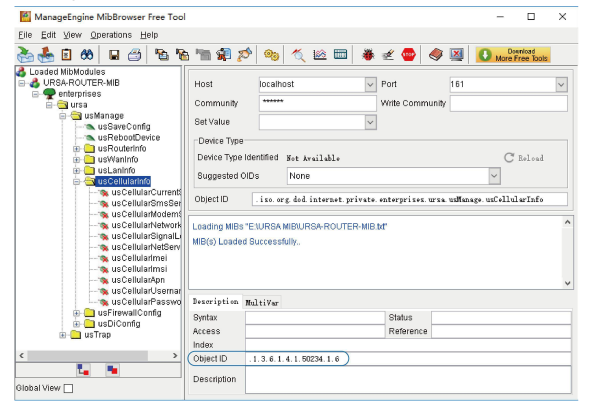


2. Start "ManageEngine MibBrowser Free Tool" on the PC. Click "File > Load MIB" on the menu bar.

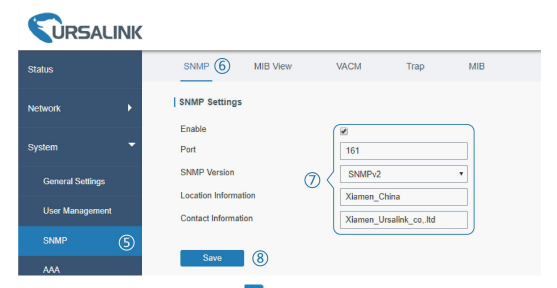
Then select "BURSA-ROUTER-MIB.txt" file from PC and upload it to the software.



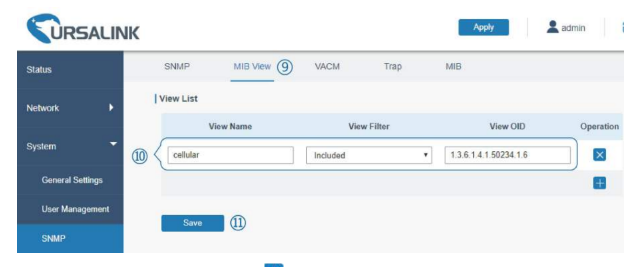
Click the "+" button beside "URSA-ROUTER-MIB", which is under the "Loaded MibModules" menu, and find "usCellularinfo". And then you will see the OID of cellular info is ".1.3.6.1.4.1.50234", which will be filled in the MIB View settings.



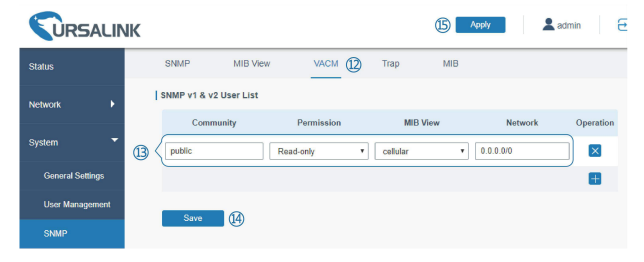
Go to "System > SNMP > SNMP" on the router's WEB GUI. Check "Enable" option, then click "Save" button.



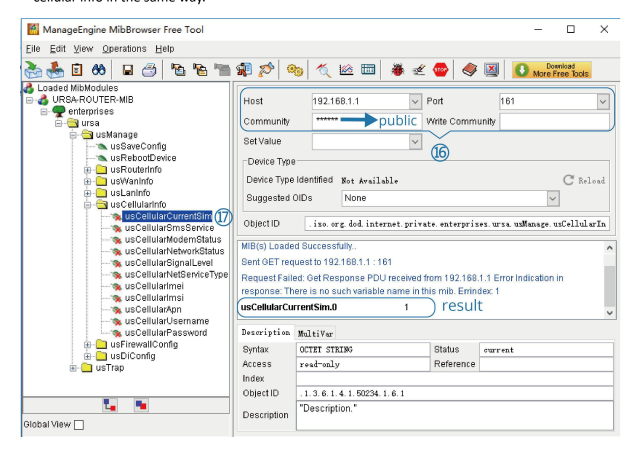
4. Go to "System > SNMP > MIB View". Click to add a new MIB view and define the view to be accessed from the outside network. Then click "Save" button.



5. Go to "System > SNMP > VACM". Click to add a new VACM setting to define the access authority for the specified view from the specified outside network. Click "Save" and "Apply" to make the changes take effect.



6. Go to MibBrowser, enter host IP address, port and community. Right click "usCellular CurrentSim" and then click "FET". Then you will get the current SIM info on the result box. You can get other cellular info in the same way.



## **Related Topic**

**SNMP** 

## 5.11 LAN Management

In LAN Settings, you can configure IP and other parameters of the Ethernet ports which are set as "LAN". **Example** 

FE 1 port of UR52 is configured as "LAN". Parameters are listed below.

Interface	IP Address	Netmask	MTU
FE 1	192.168.1.1	255.255.255.0	1500

### **Configuration Steps**

Go to "Network > Interface > LAN" to set parameters as below.



2. Click "Save & Apply" button to make the changes take effect.

## **Related Topics**

**LAN Setting** 

**LAN Status** 

#### **5.12 Network Connection**

#### **5.12.1 Cellular Connection**

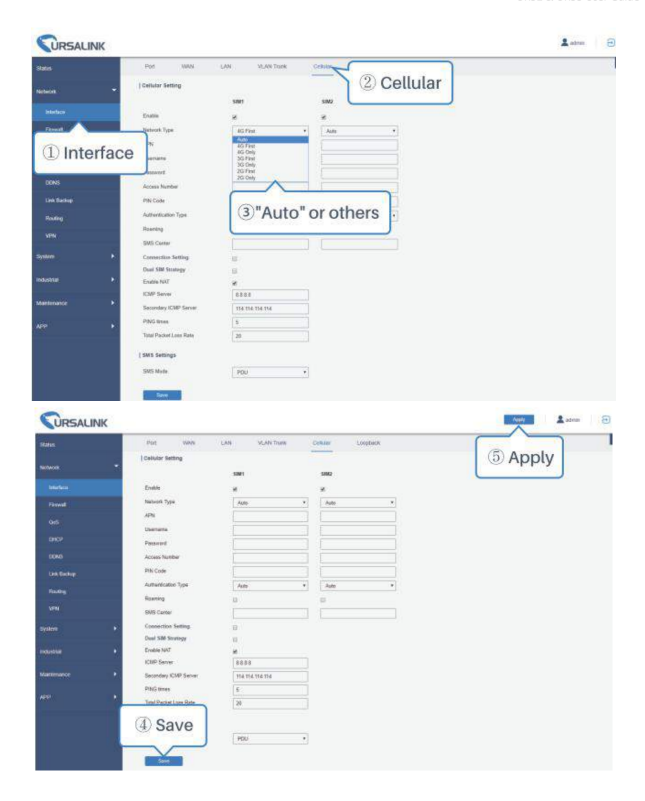
The UR52/UR55 routers have two cellular interfaces, named SIM1 & SIM2. Only one cellular interface is active at one time. If both cellular interfaces are enabled, SIM1 interface takes precedence as default.

#### **Example**

We are about to take an example of inserting a SIM card into SIM1 slot of the UR52/UR55 and configuring the router to get Internet access through cellular.

### **Configuration Steps**

- 1. Go to "Network > Interface > Cellular > Cellular Setting" and configure the cellular info.
- 2. Enable SIM1
- 3. Choose relevant network type. "Auto", "4G First", "4G Only", "3G First", "3G Only", "2G First" and "2G only" are optional.



Click "Save" and "Apply" for configuration to take effect.

# Note:

If you select "Auto", the router will obtain ISP information from SIM card to set APN, Username, and Password automatically. This option will only be taken effect when the SIM card is issued from well-known ISP.

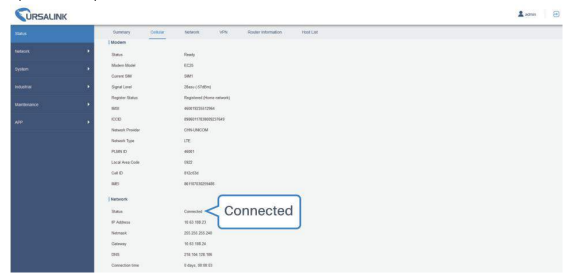
If you select "4G First" or "4G Only", you can click "Save" to finish the configuration directly.

If you select "3G First", "3G Only", "2G First" or "2G Only", you should manually configure APN,

# Username, Password, and Access Number.

4. Check the cellular connection status by WEB GUI of router.

Click "Status > Cellular" to view the status of the cellular connection. If it shows 'Connected', SIM1 has dialed up successfully.



5. Check out if network works properly by browser on PC.

Open your preferred browser on PC, type any available web address into address bar and see if it is able to visit Internet via the UR52/UR55 router.

### **Related Topic**

**Cellular Setting** 

**Cellular Status** 

#### **5.12.2 Ethernet WAN Connection**

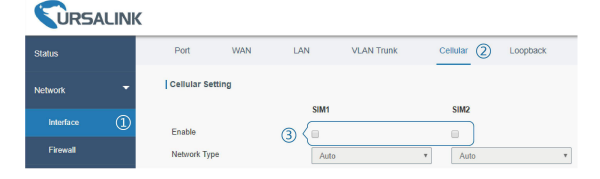
When both "WAN" and "Cellular" interfaces are enabled and available, cellular interfaces will take precedence by default.

## **Example**

FE 0 of the UR52/UR55 is configured as "WAN", and the port is connected with Ethernet cable to get Internet access.

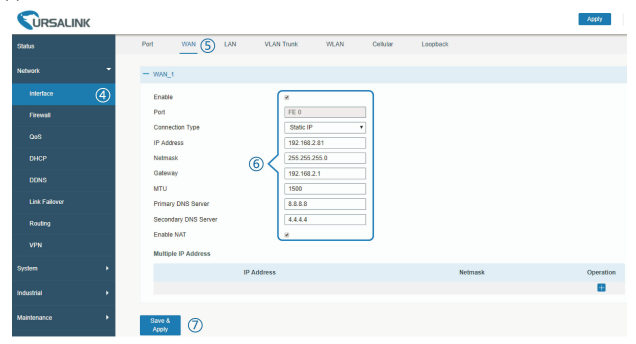
## **Configuration Steps**

1. Go to "Network > Interface > Cellular" and disable "SIM1" and "SIM2". Then click "Save" button.

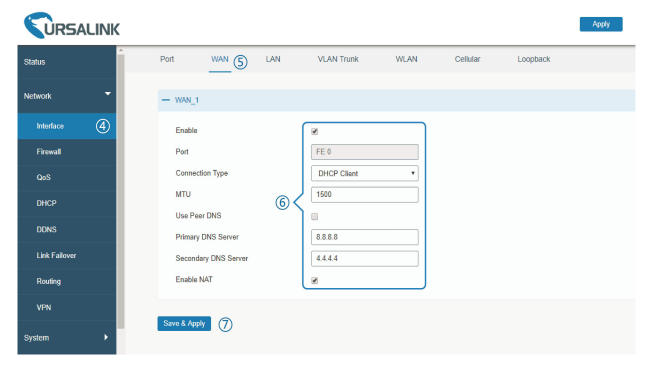


2. Go to "Network > Interface > WAN" to configure WAN parameters. The following examples of static IP type, DHCP Client type, and PPPoE type are listed for your reference.

# (1) Static IP

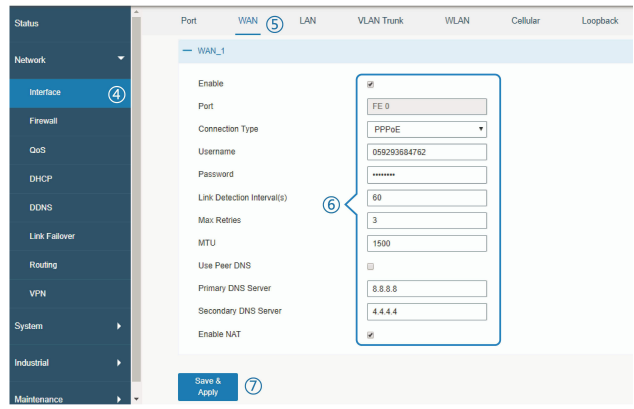


# (2) DHCP Client



## (3) PPPoE





Note: if you select PPPoE type, please check the "Username" & "Password" with your local ISP. Click "Save & Apply" button to make the changes take effect.

## **Related Topic**

WAN Setting
WAN Status

## 5.13 WAN Failover/Backup Application Example

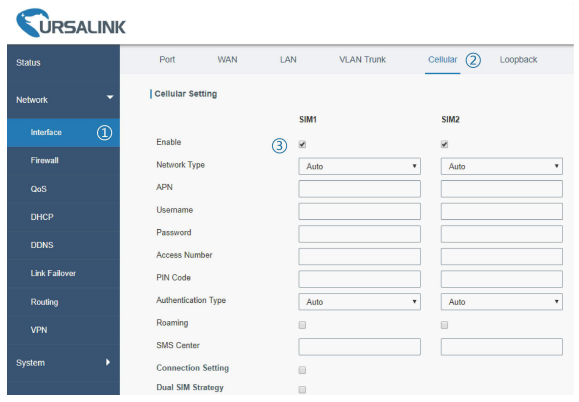
### 5.13.1 Dual SIM Backup

#### **Example**

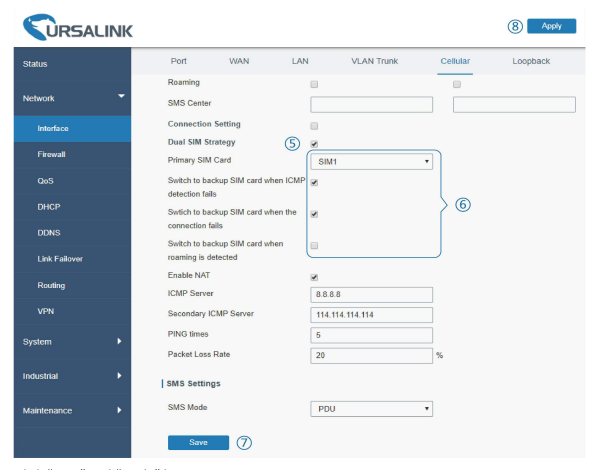
In this section we will take an example of inserting two SIM cards into the UR52. When one SIM fails, router will try to connect with the other SIM as backup link.

### **Configuration Steps**

1. Go to "Network > Interface > Cellular" to enable SIM1 and SIM2. Leave the network type as "Auto" by default.



2. Enable "Dual SIM Strategy", and configure the corresponding options as below. ICMP server can be configured as any reachable IP address.

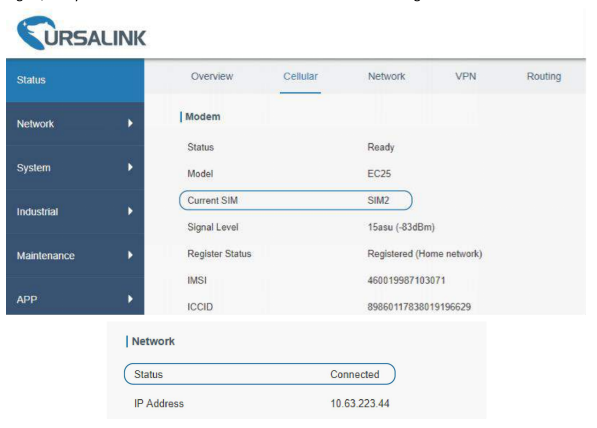


Then click "Save" and "Apply" button.

3. Go to "Status > Cellular", and you will see the router is connected to the network via SIM1.



4. You can remove SIM1 to make the router fail to connect to network via it. Go to "Status > Cellular" again, and you will see the router is connected to the network through SIM2.



Now SIM2 becomes the main SIM, and SIM1 runs as the backup.

The router won't reconnect via SIM1 until SIM2 fails.

#### **Related Topic**

**Cellular Setting** 

**Cellular Status** 

#### 5.13.2 WAN Failover

WAN failover involves in Ethernet WAN interface and cellular interface. Either can be used as main WAN interface. If the main interface fails, the router will automatically failover to the backup interface until the main interface functions properly again.

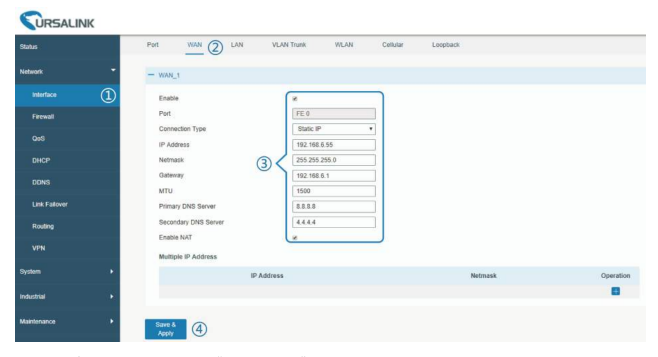
#### **Application Example**

An UR52 router is connected with PC via FE 1 (LAN) port, and FE 0 (WAN) of the UR52 is connected to Internet via wired network. Configure WAN failover in the router so that it can failover to cellular to get Internet access in case of the malfunction of wired network and failback to wired network when it's available again. Please refer to the topological graph below.



### **Configuration Steps**

1. Go to "Network > Interface > WAN" and configure wired WAN connection as below.

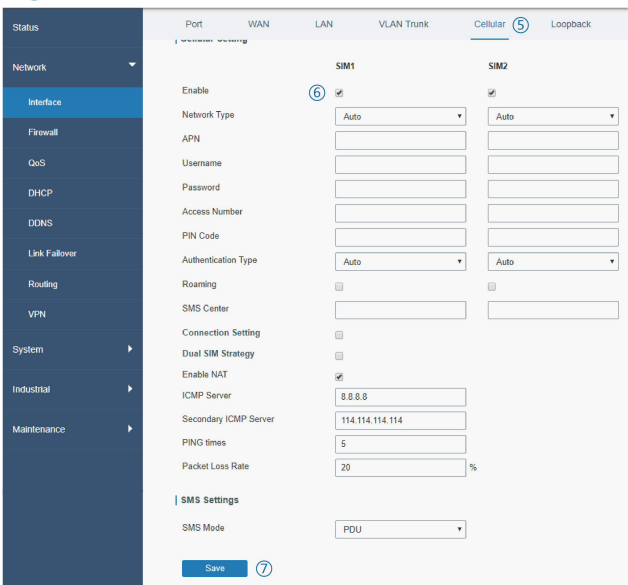


When configuration is done, click "Save & Apply" button.

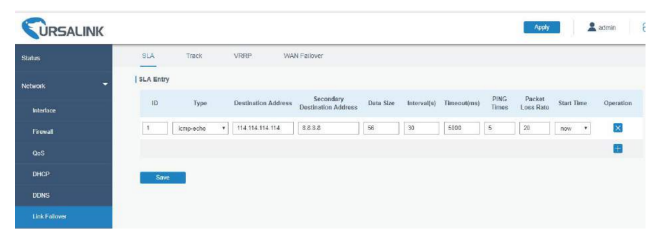
Then confirm if it is able to visit Internet on PC through the UR52.

2. Go to "Network > Interface > Cellular", enable cellular settings and click "Save" button.

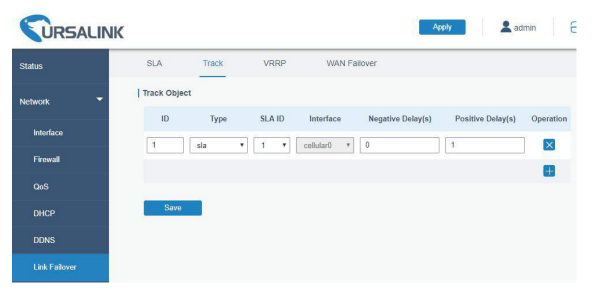




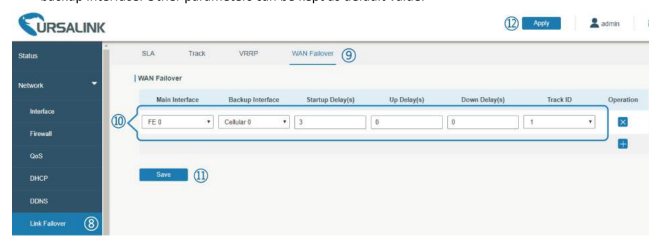
3. Go to "Network > Link Failover > SLA" and configure SLA probe. The default probe type is ICMP. The destination address is the host address which can be probed by ICMP in public network or private network. Other parameters can be kept as default value.



4. Go to "Network > Link Failover > Track" for Track parameters configuration. You can use the default Track settings.



5. Go to "Network > Link Failover > WAN Failover" and select "FEO" as main interface, "cellularO" as backup interface. Other parameters can be kept as default value.



After all configurations are done, click "Apply" button.

6. Login the router via SSH, and use command "show ip route" to check the route table. And you will see the router access to the network via FEO interface (wired network).

- 7. Check how WAN failover functions.
- (1) Unplug the Ethernet cable from FE 0 port of the router. Check the route table, and you will see the router access to the network via cellular0 interface (SIM).

```
ROUTER> show ip route

Codes: K - kernel route, C - connected, S - static, R - RIP,

0 - OSPF, I - IS-IS, B - BGP, P - PIM, A - Babel,

> - selected route, * - FIB route

$ 0.0.0.0/0 [1/0] via 192.168.6.1 inactive

$ 8.8.8.8/32 [1/0] via 10.60.66.244, cellular0

* via 192.168.6.1 inactive

C>* 10.60.66.240/29 is directly connected, cellular0

$ via 192.168.6.1 inactive

C>* 127.0.0.0/8 is directly connected, lo

C>* 192.168.1.0/24 is directly connected, FE1
```

(2) Plug the Ethernet cable to FE 0 port again. Check the route table, and you will see the router access to the network via FE0 interface (wired network) again.

```
ROUTER> show ip route

Codes: K - kernel route, C - connected, S - static, R - RIP,

O - OSPF, I - IS-IS, B - BGP, P - PIM, A - Babel,

> - selected route, * - FIB route

S>* 0.0.0.0/0 [1/0] via 192.168.6.1, FE0

S>* 8.8.8.8/32 [1/0] via 10.60.66.244, cellular0

* via 192.168.6.1, FE0

C>* 10.60.66.240/29 is directly connected, cellular0

S>* 114.114.114.114/32 [1/0] via 10.60.66.244, cellular0

* via 192.168.6.1, FE0

C>* 127.0.0.0/8 is directly connected, lo

C>* 192.168.1.0/24 is directly connected, FE1

C>* 192.168.6.0/24 is directly connected, FE0
```

## **Related Topics**

**WAN Setting** 

**Cellular Setting** 

**Track Setting** 

**SLA Setting** 

**WAN Failover Setting** 

### 5.14 Wi-Fi Application Example (Only Applicable to Wi-Fi Version)

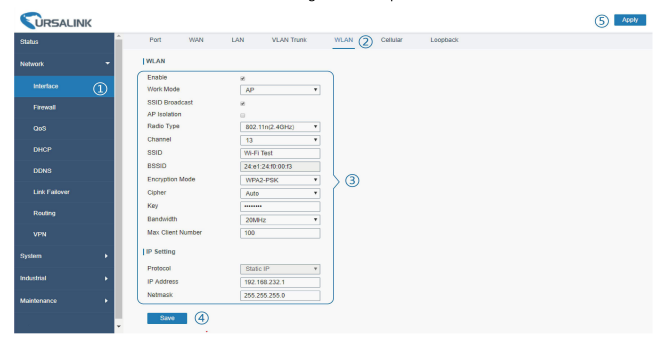
#### 5.14.1 AP Mode

## **Application Example**

Configure UR52 as AP to allow connection from users or devices.

### **Configuration Steps**

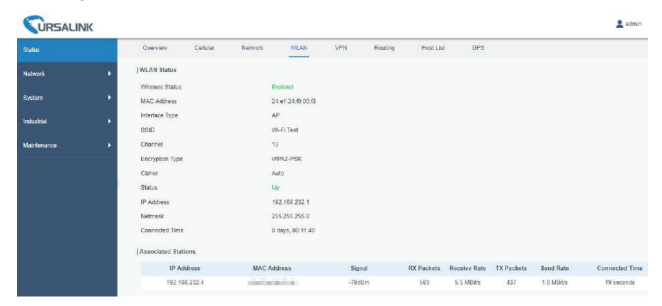
1. Go to "Network > Interface > WLAN" to configure wireless parameters as below.



The IP address must be in different network segment from the LAN IP address.

Click "Save" and "Apply" button after all configurations are done.

2. Use a smart phone to connect by SSID "Wi-Fi Test". Go to "Status > WLAN", and you can check the AP settings and information of the connected client/user.



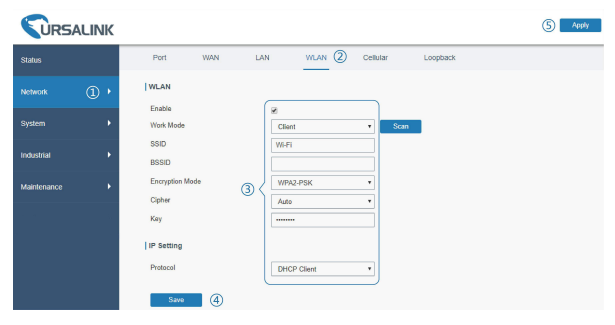
#### 5.14.2 Client Mode

### **Application Example**

Configure UR52 as Wi-Fi client to connect to an access point to have Internet access.

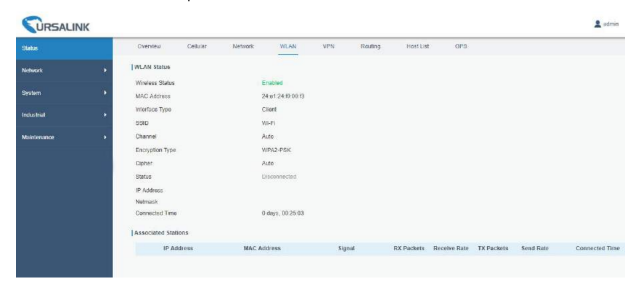
### **Configuration Steps**

1. Go to "Network > Interface > WLAN" to configure wireless as below.



Click "Save" and "Apply" button after all configurations are done.

2. Go to "Status > WLAN", and you can check the wireless settings, connection status and the information of the access point.



### **Related Topic**

**WLAN Setting** 

**WLAN Status** 

## 5.15 VRRP Application Example

### **Application Example**

A Web server requires Internet access through the UR52 router. To avoid data loss caused by router breakdown, two UR52 routers can be deployed as VRRP backup group, so as to improve network reliability.

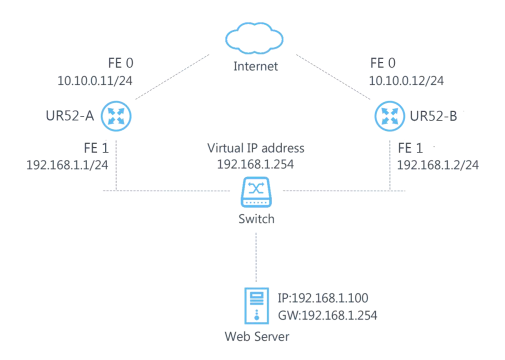
### VRRP group:

FE 0 ports of the UR52 Router A and Router B are connected to the Internet via wired network. And FE 1 ports of them are connected to a switch.

Virtual IP is 192.168.1.254/24.

UR52 Router	Virtual Router ID (Same for A and B)	Port connected with switch	LAN IP Address	Priority	Preemption Mode
А	1	FE 1	192.168.1.1	110	Enable
В	1	FE 1	192.168.1.2	100	Disable

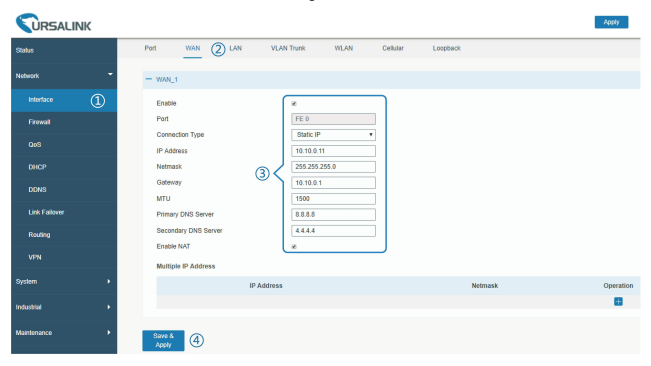
Refer to the topological below.



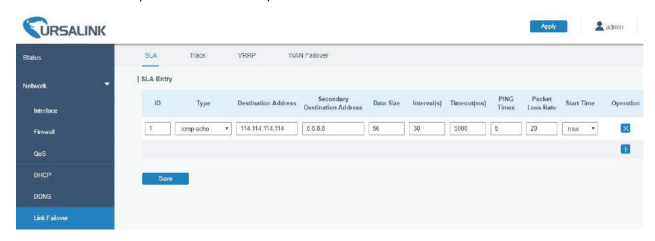
### **Configuration Steps**

### **Router A Configuration**

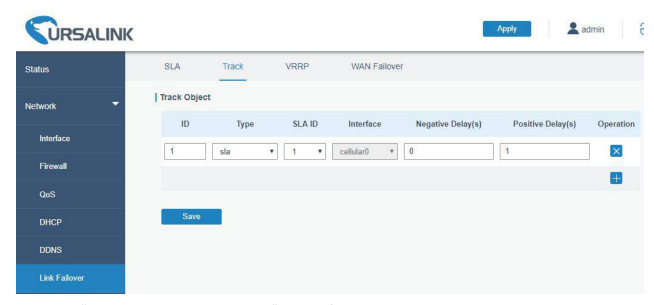
1. Go to "Network > Interface > WAN" and configure wired WAN connection as below.



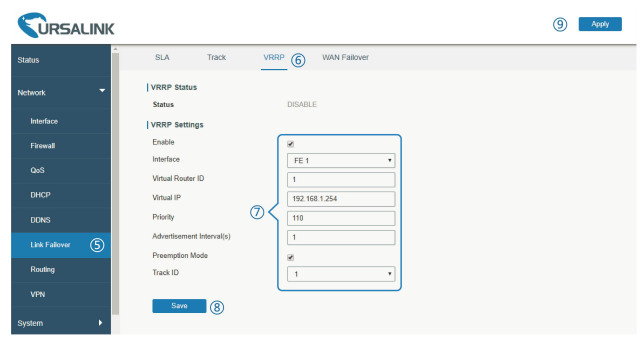
2. Go to "Network > Link Failover > SLA" and configure SLA probe. The default probe type is ICMP. The destination address is the host address which can be probed by ICMP in public network or private network. Other parameters can be kept as default value.



 Go to "Network > Link Failover > Track" and configure link track parameters. You can use the default Track settings.

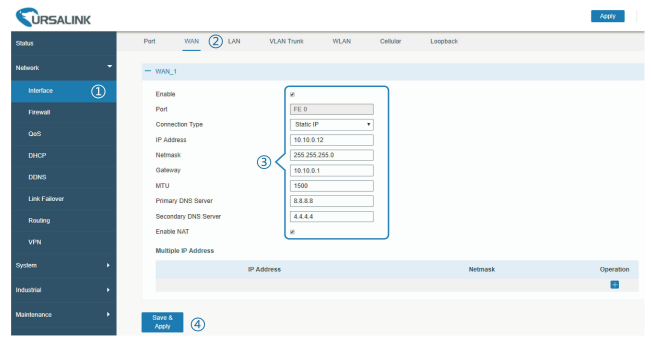


4. Go to "Network > Link Failover > VRRP" and configure VRRP parameters as below.



## **Router B Configuration**

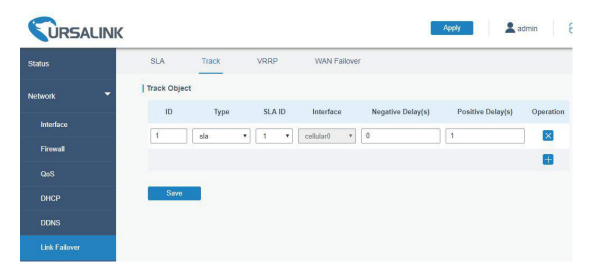
1. Go to "Network > Interface > WAN" and configure wired WAN connection as below.



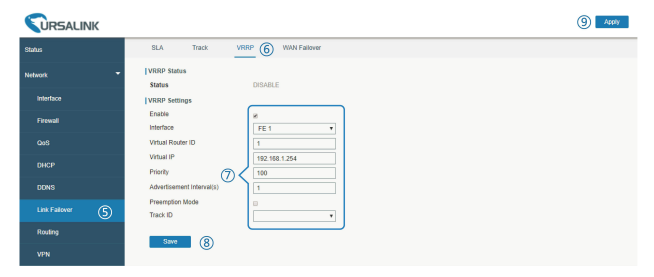
2. Go to "Network > Link Failover > SLA" and configure SLA probe. The default probe type is ICMP. The destination address is the host address which can be probed by ICMP in public network or private network. Other parameters can be kept as default value.



Go to "Network > Link Failover > Track" and configure link track parameters. You can use the default Track settings.



4. Go to "Network > Link Failover > VRRP" and configure VRRP parameters as below.



Once you complete all configurations, click "Apply" button on the top-right corner to make changes take effect.

**Result**: normally, A is the master router, used as the default gateway. When the power of Router A is down or Router A suffers from failure, Router B will become the master router, used as the default gateway. With Preemption Mode enabled, Router A will be master and Router B will demote back to be the backup once Router A can access the Internet again.

#### **Related Topics**

**VRRP Setting** 

**Track Setting** 

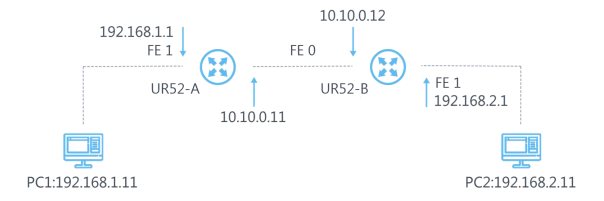
**SLA Setting** 

#### 5.16 Static Routing Application Example

Static routing can build up the communication between 2 different private networks.

#### **Application Example**

The UR52 Router A and the UR52 Router B are connected with FE 0 (WAN) port as shown in the following topological graph.

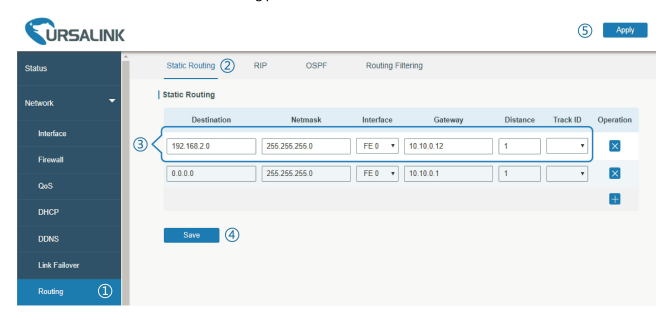


Add static routing in A and B to make PC1 and PC2 communicate with each other.

### **Configuration Steps**

# **Configure the Router A**

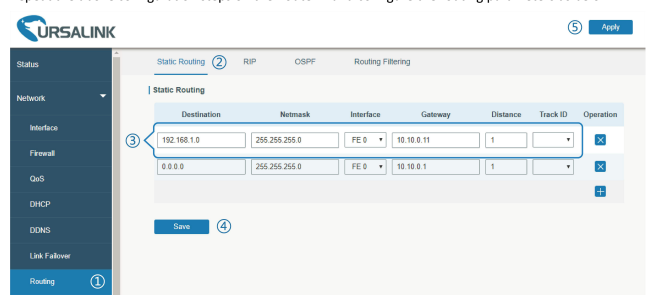
- 1. Go to "Network > Routing > Static Routing".
- 2. Click "to set a new static routing parameters as below. Track ID can be null.



Click "Save" and "Apply" button.

### **Configure the Router B**

Repeat the above configuration steps on the Router B and configure the routing parameters as below.



Click "Save" and "Apply" button.

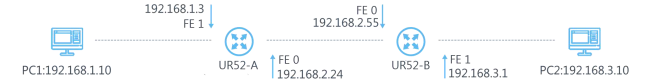
### **Related Topic**

**Static Routing** 

### **5.17 Dynamic Routing Application Example**

#### **Example**

The UR52 Router A and the UR52 Router B are connected with FE 0 (WAN) port. Refer to the below topological graph.

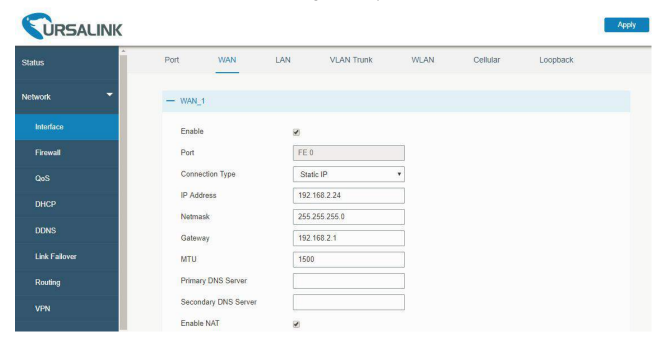


Add dynamic routing in Router A and Router B to establish communication between PC1 and PC2.

## **Configuration Steps**

### **Router A Configuration**

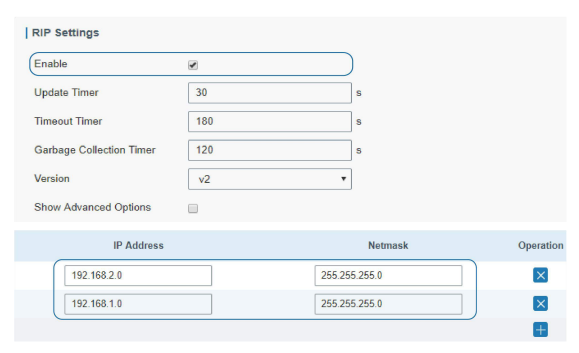
1. Go to "Network > Interface > WAN" and configure WAN parameters.



2. Go to "Network > Interface > LAN" and configure LAN parameters.



3. Go to "Network > Routing > RIP" and configure dynamic routing parameters.

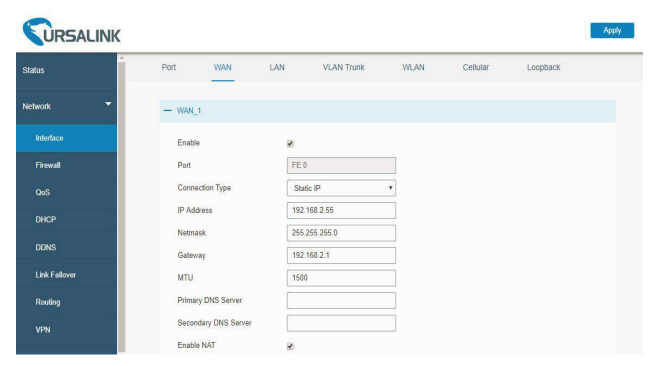


Click "Save" and "Apply" button.

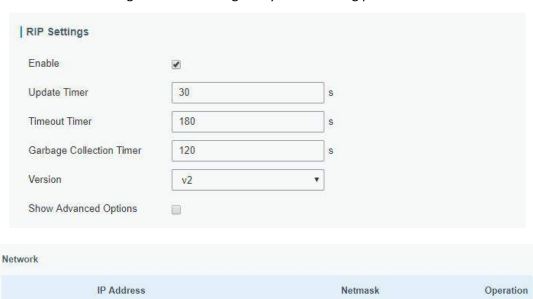
## **Router B Configuration**

- 1. Go to "Network > Interface > WAN" and configure WAN parameters.
- 2. Go to "Network > Interface > LAN" and configure LAN parameters.





3. Go to "Network > Routing > RIP" and configure dynamic routing parameters.



255.255.255.0

255.255.255.0

Click "Save" and "Apply" button.

192.168.3.0

192.168.2.0

Once you complete all configurations, PC1 and PC2 can communicate with each other.

## **Related Topic**

**RIP Setting** 

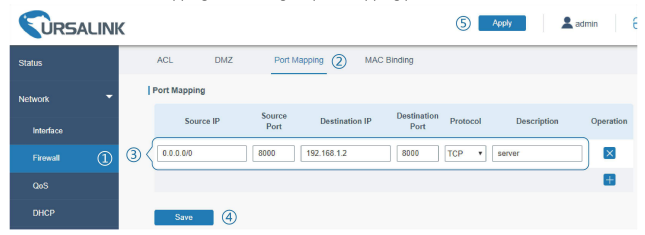
### 5.18 NAT Application Example

#### Example

An UR52 router can access Internet via cellular. FE 1 port is connected with a Web server whose IP address is 192.168.1.2 and port is 8000. Configure the router to make public network access the server.

#### **Configuration Steps**

Go to "Firewall > Port Mapping" and configure port mapping parameters.



Click "Save" and "Apply" button.

#### **Related Topic**

**Port Mapping** 

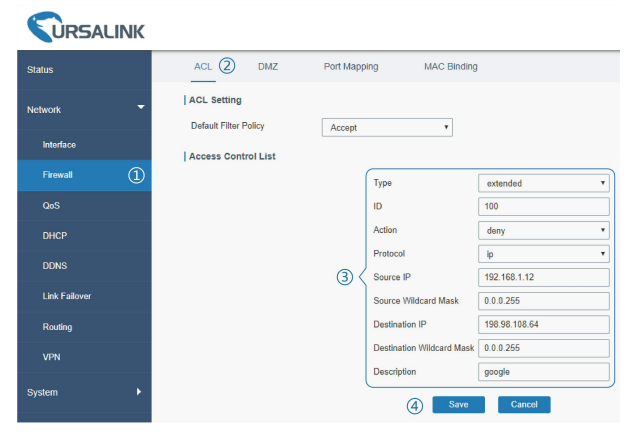
### **5.19 Access Control Application Example**

#### **Application Example**

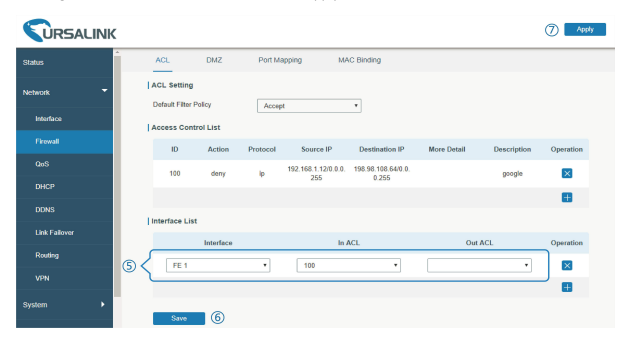
FE 1 port of the UR52 is set as LAN with IP 192.168.1.0/24. Then configure the router to deny accessing to Google IP 198.98.108.64 from local device with IP 192.168.1.12.

### **Configuration Steps**

1. Go to "Network > Firewall > ACL" to configure access control list. Click "\( \delta \)" button to set parameters as below. Then click "Save" button.



2. Configure interface list. Then click "Save" and "Apply" button.



### **Related Topic**

<u>ACL</u>

### 5.20 QoS Application Example

#### Example

Configure the UR52 router to distribute local preference to different FTP download channels. The total download bandwidth is 75000 kbps.

Note: the "Total Download Bandwidth" should be less than the real maximum bandwidth of WAN or cellular interface.

FTP Server IP & Port	Percent	Max Bandwidth(kbps)	Min Bandwidth(kbps)
110.21.24.98:21	40%	30000	25000
110.32.91.44:21	60%	45000	40000

### **Configuration Steps**

1. Go to "Network > QoS > QoS(Download)" to enable QoS and set the total download bandwidth.



2. Please find "Service Classes" option, and click "

" to set up service classes."

Note: the percents must add up to 100%.



3. Please find "Classification Rules" option, and click "to set up rules.



#### Note:

IP/Port: null refers to any IP address/port.

Click "Save" and "Apply" button.

#### **Related Topic**

**QoS Setting** 

### 5.21 DTU Application Example

#### **Example**

PLC is connected with the UR52 via RS232. Then enable DTU function of the UR52 to make a remote TCP server communicate with PLC. Refer to the following topological graph.



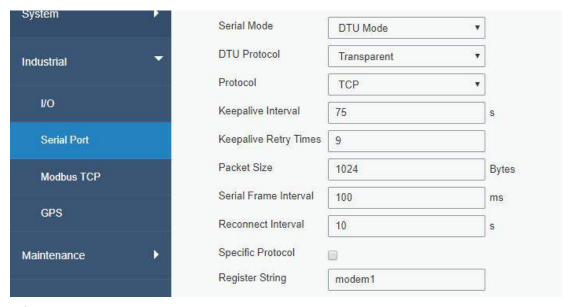
Serial Parameters of the PLC				
Baud Rate	9600			
Data Bit	8			
Stop Bit	1			
Parity	None			

### **Configuration Steps**

1. Go to "Industrial > Serial Port > Serial 1" and configure serial port parameters. The serial port parameter shall be kept in consistency with those of PLC, as shown in figure below.



2. Configure Serial Mode as "DTU Mode". The UR52 is connected as client in "Transparent" protocol.



3. Configure TCP server IP and port.

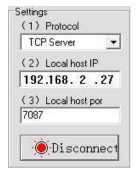


4. Once you complete all configurations, click "Save" and "Apply" button.



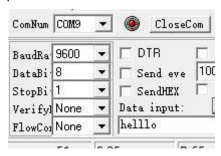
5. Start TCP server on PC.

Take "Netassist" test software as example. Make sure port mapping is already done.



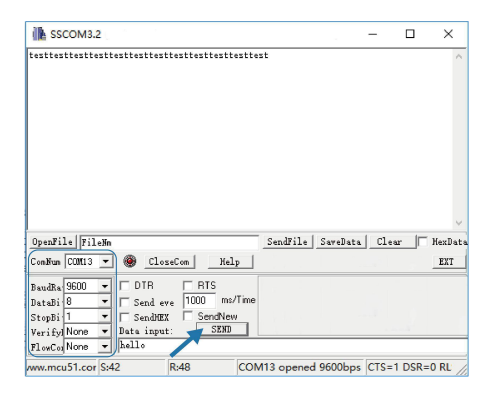
6. Connect the UR52 to PC via RS232 for PLC simulation. Then start "sscom" software on the PC to test

communication through serial port.

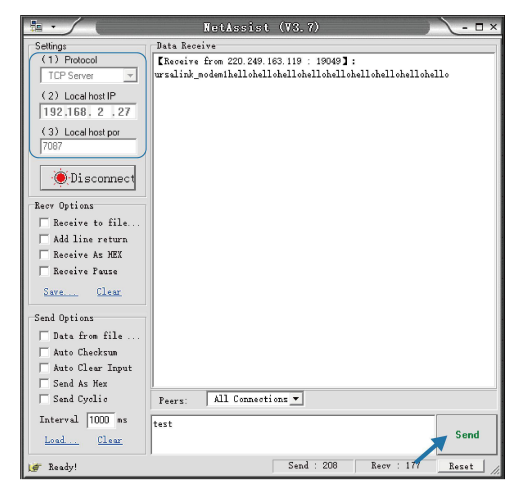


**7.** After connection is established between the UR52 and the TCP server, you can send data between sscom and Netassit.

#### PC side



### **TCP server side**



8. After serial communication test is done, you can connect PLC to RS232 port of the UR52 for test.

### **Related Topic**

**Serial Port** 

### **5.22 PPTP Application Example**

#### **Example**

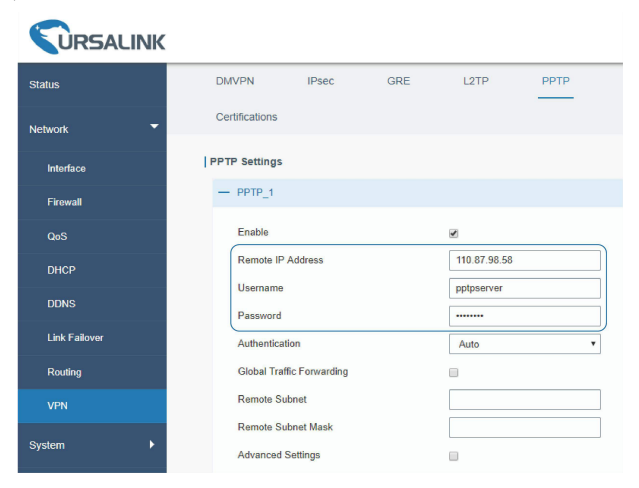


Configure the UR52 as PPTP client to connect to a PPTP server in order to have data transferred securely. Refer to the following topological graph.

### **Configuration Steps**

 Go to "Network > VPN > PPTP", configure PPTP server IP address, username and password provided by PPTP server.

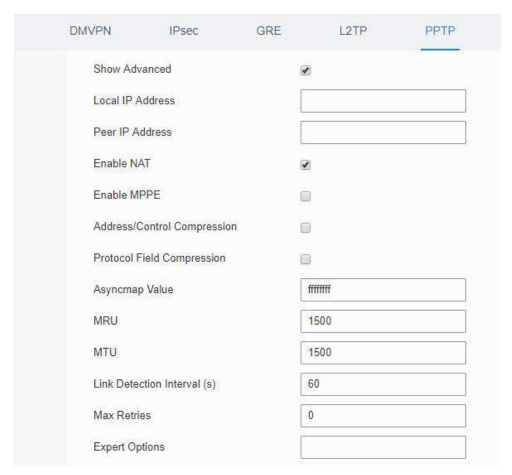
Note: If you want to have all data transferred through VPN tunnel, check "Global Traffic Forwarding" option.



If you want to access peer subnet such as 192.168.3.0/24, you need to configure the subnet and mask to add the route.



2. Check "Show Advanced" option, and you will see the advanced settings.



If the PPTP server requires MPPE encryption, then you need to check "Enable MPPE" option.



If the PPTP server assigns fixed tunnel IP to the client, then you can fill in the local tunnel IP and remote tunnel IP, shown as below.



Otherwise PPTP server will assign tunnel IP randomly.

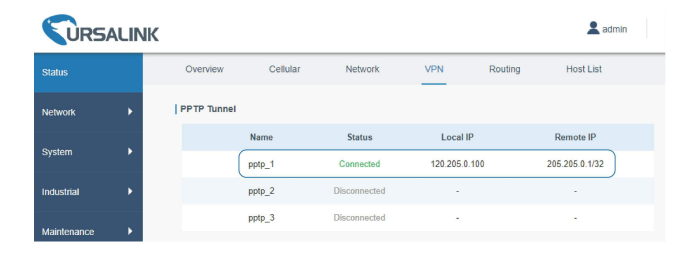
Click "Save" button when you complete all settings, and then the advanced settings will be hidden again. Then click "Apply" button to have the configurations take effect.

3. Go to "Status > VPN" and check PPTP connection status.

PPTP is established as shown below.

Local IP: the client tunnel IP.

Remote IP: the server tunnel IP.



# **Related Topics**

PPTP Setting

**PPTP Status**