



# UR72 & UR75 Industrial Cellular Router Quick Start Guide



Ursalink Technology Co., Ltd.



# Welcome

Thank you for choosing Ursalink UR72/UR75 industrial cellular router.

This guide describes how to install the UR72/UR75 and how to log in the Web GUI to configure the device. Once you complete the installation, refer to the Ursalink UR72/UR75 User Guide for instructions on how to perform configurations on the device.

#### **Related Documents**

This Start Guide only explains the installation of Ursalink UR72 & UR75 router. For more functionality and advanced settings, please refer to the relevant documents as below.

Document	Description
Ursalink UR72/UR75 Datasheet	Datasheet for the Ursalink UR72/UR75 industrial cellular router.
Urselink URZ2/URZE User Cuide	Users could refer to the guide for instruction on how to log in the
Ursalink UR72/UR75 User Guide	web GUI, and how to configure all the settings.

The related documents are available on Ursalink website: <u>http://www.ursalink.com</u>.

## **Declaration of Conformity**

UR72 & UR75 are in conformity with the essential requirements and other relevant provisions of the CE, FCC, and RoHS.





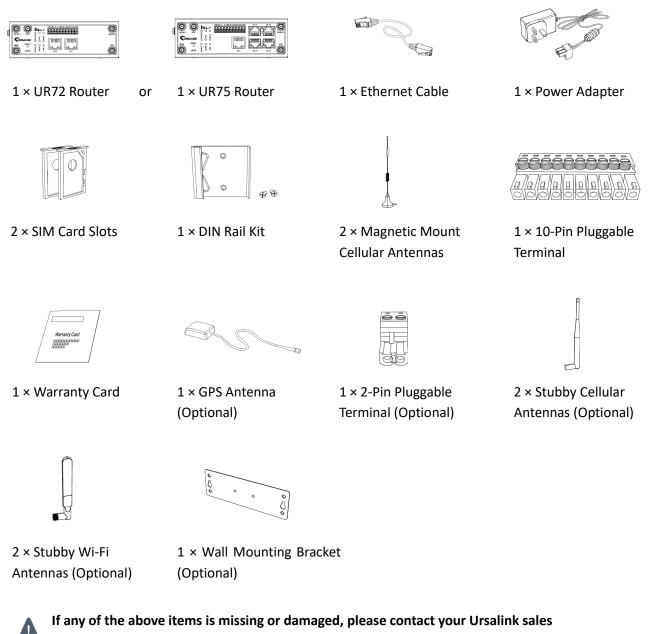
For assistance, please contact Ursalink technical support: Email: support@ursalink.com Tel: 86-592-5023060 Fax: 86-592-5023065



## **1. Packing List**

Before you begin to install the UR72/UR75 router, please check the package contents to verify that you have received the items below.

#### **1.1 Package Contents**



representative.

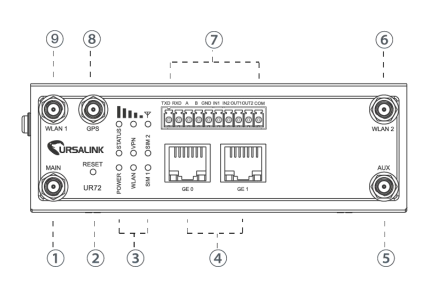


2. Hardware Introduction

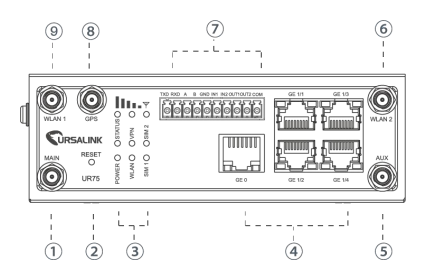
#### 2.1 Overview

A. Front Panel

#### UR72 Front Panel



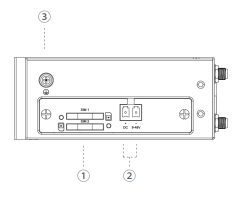
#### UR75 Front Panel



- 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
   SIM 1: SIM 1 Status Indicator
   SIM 2: SIM 2 Status Indicator
   ▼: Signal Strength Indicator
- ④ Ethernet Port Indicator
   Orange for data transmission;
   Green for network rate
- 5 AUX Cellular Antenna
- 6 WLAN 2: Wi-Fi Antenna Connector 2
- ⑦ Serial Port & I/O
- (8) GPS: GPS Antenna Connector
- (9) WLAN 1: Wi-Fi Antenna Connector 1
- 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
   SIM 1: SIM 1 Status Indicator
   SIM 2: SIM 2 Status Indicator
   ▼: Signal Strength Indicator
- Ethernet Port Indicator
   Orange for data transmission;
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- (8) GPS: GPS Antenna Connector
- 9 WLAN 1: Wi-Fi Antenna Connector 1

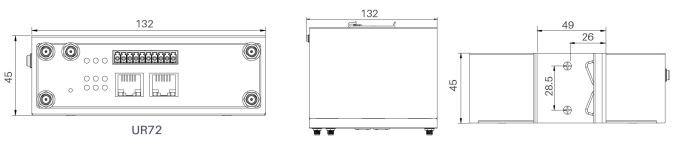


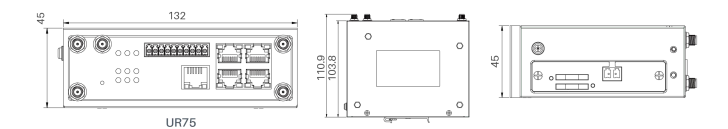
#### B. Left Side Panel



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

# 2.2 Dimensions (mm)





# 2.3 Pinouts

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		А			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	
10				COIVI	Ground	





V+	V-
۲ ٥	0

PIN	Description
11	Positive
12	Negative

# 2.4 LED Indicators

LED	Indication	Status	Description			
	Power Status	On	The power is switched on			
POWER	Power Status	Off	The power is switched off			
	System Status	Green Light	Static: Start-up			
STATUS		Green Light	Blinking slowly: the system is running properly			
		Red Light	The system goes wrong			
VPN	VPN Status	Green Light	VPN is connected			
VPIN	VPIN Status	Off	VPN is disconnected			
		Crean Linkt	Static: Wi-Fi is enabled			
WLAN (Wi-Fi)	WLAN Status	Green Light	Blinking slowly: sending or receiving data via Wi-Fi			
		Off	Wi-Fi is disabled			
	SIM Card Status	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			
SIM1/SIM2			and is ready for dial-up			
31111/31112		Groop 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			
		Off	No signal			
			Static/Off/Off: weak signals with 1-10 ASU (please			
			check if the antenna is installed correctly, or move the			
Signal Strength	Signal 1/2/2		antenna to a suitable location to get better signal)			
Signal Strength	Signal 1/2/3	Green Light	Static/Static/Off: normal signals with 11-20 ASU			
			(average signal strength)			
			Static/Static/Static: strong signals with 21-31 ASU			
			(signal is good)			



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# 2.5 Reset Button

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

# **2.6 Ethernet Port Indicator**

Indicator	Status	Description	
	On	Connected	
Link Indicator (Orange)	Blinking	Transmitting data	
	Off	Disconnected	
Rate	On	1000 Mbps mode	
Indicator (Green)	Off	100 Mbps mode	





## 3. Hardware Installation

### **Environmental Requirements**

- Power Input: 9-48 VDC
- Power Consumption: Typical 3.3W (Max 5.8 W) for UR72
  - Typical 4.0 W (Max 6.7 W) for UR75
- Operating Temperature: -40°C to 70°C (-40°F -158°F)
- Relative Humidity: 0% to 95% (non-condensing) at 25°C/77°F

# 3.1 SIM Card/Micro SD Card/SSD Installation

## 3.1.1 SIM Card Installation

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

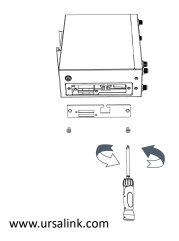
B. Put SIM card onto the slot then insert the back into the hole.





# 3.1.2 Micro SD Card Installation

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

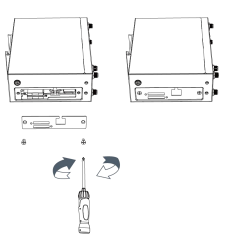


B. Insert Micro SD card.





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

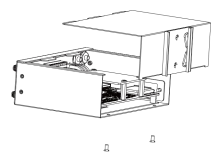


# 3.1.3 SSD Installation

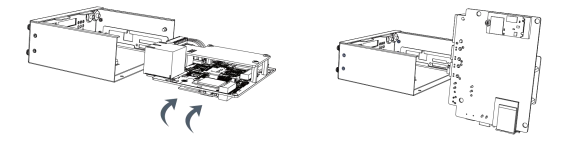


Before installing SSD, please turn off the power.

A. Unscrew the enclosure, and then remove the cover.

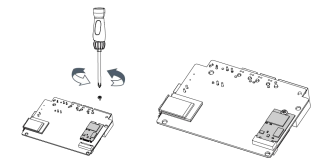


B. Unscrew the main-board, find the interface on the rear side of the main-board and then insert SSD.





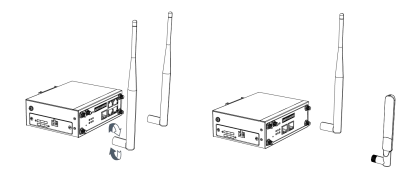
C. Screw the main-board on the cabinet and close the cover.



## **3.2 Antenna Installation**

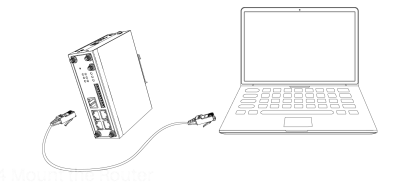
Rotate the antenna into the antenna connector accordingly.

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



## 3.3 Connect the Router to a Computer

Please connect PC to any port among GE 1/1-GE 1/4 of UR75 router, or to GE 1 of UR72 router directly.



#### 3.4 Mount the Router

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



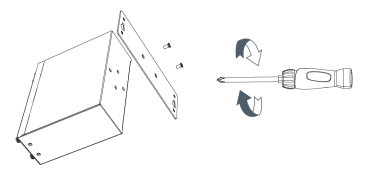


# 3.4.1 Wall Mounting (Measured in mm)

Use 2 pcs of  $M3 \times 6$  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.



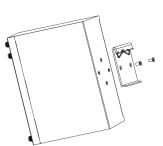
Recommended torque for mounting is 1.0 N·m, and the maximum allowed is 1.2 N·m.

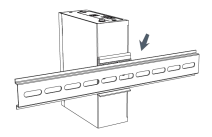


## 3.4.2 DIN Rail Mounting (Measured in mm)

Use 2 pcs of M3  $\times$  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.

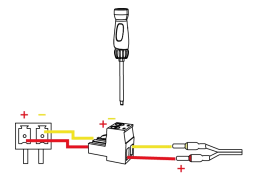
Recommended torque for mounting is 1.0 N·m, and the maximum allowed is 1.2 N·m.





# **3.5 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.



Connecting the Power Cable

Color	Polarity
Red	+
Yellow	-

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



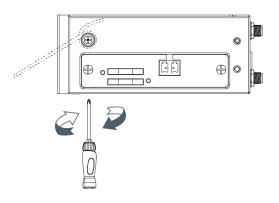
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## **3.6 Protective Grounding Installation**

A. Remove the grounding nut.

B. 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.

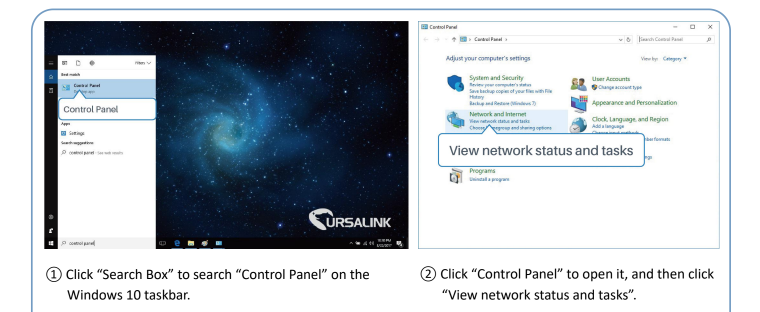


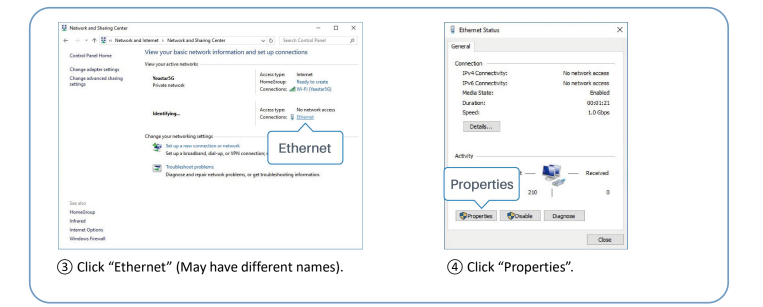
## **Getting Started**

### 4. PC Configuration for Web GUI Accessing to Router

Please connect PC to any port among GE 1/1-GE 1/4 of UR75 router, or to GE 1 of UR72 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 if you connect PC to GE 0 of the router. But it will function properly if you enable it on the Web GUI.)







Ethernet Properties ×	Internet Protocol Version 4 (TCP/IPv4) Properties X	Internet Protocol Version 4 (TC
Networking Sharing	General Alternate Configuration	General
Connect using:	You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.	You can get IP settings assign this capability. Otherwise, you for the appropriate IP settings
Configure This connection uses the following items:	Obtain an IP address automatically     Ouse the following IP address:	Obtain an IP address aut
Elient for Microsoft Networks     File and Printer Sharing for Microsoft Networks     Gos Packet Scheduler	IP address:	IP address:
Los Facket Scheduler     Internet Protocol Version 4 (TCP/IPv4)     Microsoft Netv     Adapter Multiplexor Protocol	Subnet mask:	Subnet mask: Default gateway:
Internet Protocol Version 4 (TCP/IPv4)	Obtain DNS server address automatically	Obtain DNS server addre
	O Use the following DNS server addresses:	OUSE the following DNS se
Install Uninstall Properties	Preferred DNS server:	Preferred DNS server:
Description Transmission Control Protocol/Internet Protocol. The default	Alternate DNS server: , , ,	Alternate DNS server:
Description	Alternate DNS server: Validate settings upon exit Advanced	Alternate DNS server:

 (5) Double Click "Internet Protocol Version 4 (TCP/IPv4)" to configure IP address and DNS server.

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(6) Method 1: click "Obtain an IP address automatically";

192.168.1.20 <sup>15</sup> 255.255.255.0
192.168.1.1
192 . 168 . 1 . 20
255 . 255 . 255 . 0
192.168.1.1
automatically r addresses: 192 . 168 . 1 . 1
192.168.1.1

Method 2: click "Use the following IP address" to assign a static IP manually within the same subnet of the router.

(Note: Remember to click "OK" to finish configuration.)



#### 5. Access to Web GUI of Router for Cellular Connection

This chapter explains how to log in UR72/UR75 router's Web GUI, and connect the router to cellular network.

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:

IP Address: 192.168.1.1

Username: admin

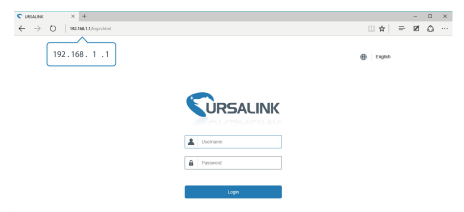
Password: password

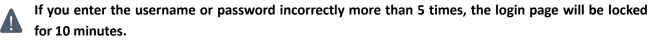
### 5.1 To Log in the Router

## Make sure your PC is connected to the same network as the router as per <u>Section 4</u>.

A. Start a Web browser on your PC (Chrome and IE are recommended), type in the IP address, and press Enter on your keyboard.

B. Enter the username and password, click "Login".





C. When you log in 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.

Old Password		
New Password		
Confirm New Passw	ord	



D. After you log in the Web GUI, you can view system information and perform configuration on the router.

	к						
Status		Summary	Cellular	Network	VPN	Router Information	Host List
Network	×.	System information	ition				
System	×.	Model		02			
Industrial		SN Firmware Version		2.0.0.7			
Maintenance		Hardware Version		0000			
		Local Time		2017-08-23 14	49:58		
		Uptime		00:01:31			
		CPU Load		1.17, 0.39, 0.14			
		RAM (Total/Free)		256/97(37.89%			
		Memory consump	ation	64M/35M(60.94	196)		

#### 5.2 Configure the Cellular Connection

Take inserting SIM card into SIM1 slot as an example; please refer to the following detailed operations.

- A. Click "Network"  $\rightarrow$  "Interface"  $\rightarrow$  "Cellular"  $\rightarrow$  "Cellular Setting" to configure the cellular info.
- B. Enable SIM1.
- C. Choose relevant network type. "Auto", "4G First", "4G Only", "3G First", "3G Only", "2G First" and "2G Only" are optional.
- D. Click "Save" and "Apply" for configuration to take effect.

URSALIN	IK			💄 admin 🛛 🔁
Status	Port WAN	LAN VLAN Trunk		
Network	Cellular Setting		2 Cellular	
Interface	Enable	SIM1	SIM2	
1 Inte		4G First Auto 4G First 4G Only 3G First 3G Only 2G First	Auto	
DDNS	Password Access Number	2G Only		
Link Backup	PIN Code			
Routing	Authentication Type	3"Auto	o" or others	
VPN	Roaming			
System	SMS Center Connection Setting			
Industrial	Dual SIM Strategy Enable NAT			
Maintenance	ICMP Server Secondary ICMP Server	8.8.8.8		
APP	PING times	5		
	Total Packet Loss Rate	20		
	SMS Settings			
	SMS Mode	PDU	•	
	Save			





URSALIN	K				Apply <b>2</b> admin <b>3</b>
Status		Port WAN	LAN VLAN Trunk	Cellular	
Network	-	Cellular Setting	SIM1	SIM2	5 Apply
Interface		Enable	×	×	
Firewall		Network Type	Auto	Auto	
QoS		APN			
DHCP		Username			
		Password			
DDNS		Access Number			
Link Backup		PIN Code			
Routing		Authentication Type	Auto	Auto	
		Roaming			
VPN		SMS Center			
System	•	Connection Setting	8		
		Dual SIM Strategy	0		
Industrial	•	Enable NAT	Ø		
Maintenance		ICMP Server	8.8.8.8		
Weinterneinee		Secondary ICMP Server	114 114 114 114		
APP	•	PING times	5		
		④ Save	20 PDU •	]	

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 a 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.

UR72 & UR75 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 by default.

# 5.3 Check the Cellular Connection Status

### 5.3.1 Check the Cellular Connection Ctatus by Web GUI of Router

Click "Status"  $\rightarrow$  "Cellular" to view the status of the cellular connection. If it shows "Connected", it means SIM1 has dialed up successfully.



tatus	Summary	Cellular	Network	VPN	Router Information	Host List
	Modem					
twork	Status		Ready			
stem	Modern Model		EC25			
	Current SIM		SIM1			
lustrial	Signal Level		28asu (-57dBm	1)		
	Register Status		Registered (Ho	me network)		
intenance	IMSI		460019235512	964		
P	ICCID		8986011783800	09237649		
	Network Provider		CHN-UNICOM			
	Network Type		LTE			
	PLMN ID		46001			
	Local Area Code		5922			
	Cell ID		812c63d			
	IMEI		B611070302594	48 <b>6</b>		
	Network					
	Status		Connected <	< c	onnecte	d
	IP Address		10.63.188.23			
	Netmask		255.255.255.24	10		
	Gateway		10.63 188.24			
	DNS		218, 104, 128, 10	16		

### 5.3.2 Check the Cellular Connection Status by Hardware

On the other hand, you can check the status of SIM1 indicator. If it keeps on green light statically, it means SIM1 has dialed up successfully.

### 5.4 Check out if Network Works Properly by Browser on PC

Open your preferred browser on PC, then type any available web address into address bar and see if it is able to visit Internet via UR72/UR75 router.