

R700 4G Wireless Router User Guide





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Chapter 1 Installation

1.1 Overview

R700 should be installed correctly to get good performance.

Generally, the installation should be guided with the help of our engineer.

XNote

Don' tinstall Router device with power on.

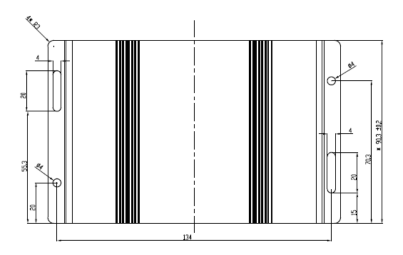
1.2 Package list

Recommend you reserve the package box, in order to re-use when transfer. The box is environment protected material.

- * R700, 1 unit
- **%** 4G antenna, 2 units
- WiFi antenna, 1 unit



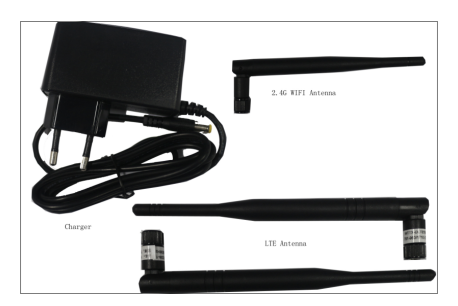
1.3 Dimension and installation hole



1.4 Adapter, Antenna

Adapter in box is 6V/2A. But customer could choose different one according to the wide range of R700 router, the input range is from DC5V to DC24V, 2A peak.

R700 router requires 2 units of 4G antenna, standard female SMA connector, 50 ohm impedance; WiFi 2.4G antenna, standard male SMA connector, 50 ohm impedance.





1.5 Indication LED

Please refer to following description for status of LED.

LED	Status	Description	
Power	On	Normal	
	Off	Power off or problem	
System	every 1 second on	Normal	
	off	problem	
NET	Every 3 seconds on	Registered without data transmission	
	Every 1 second on	Registered with data transmission	
	off	un-registration	
LAN	always on	device available	
	Every 3 seconds on	Data is on transmission	
	off	device is not available	
WAN	always on	WAN port normal	
	Every 3 seconds on	data transmission	
	off	WAN port disconnection	
WIFI	always on	WiFi on	
	off	WiFi off	



Chapter 2 Configuration

2.1 Setup

Insert the SIM card into the SIM card slot beneath the R700. Press carefully until it 'clicks' into place.

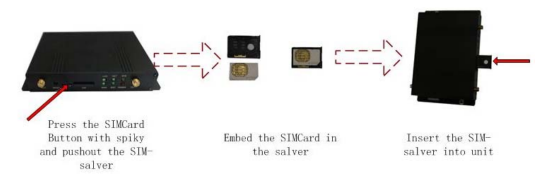
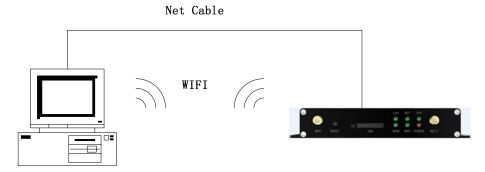


Figure 1-1 Insert the SIM card

Plug the power adapter into the AC mains and plug the DC cable firmly into the 5V DC input of the R700. Power light is working. It will start to work automatically.

Before configuration, R700 should be connected to PC via Ethernet cable or Wi-Fi network.

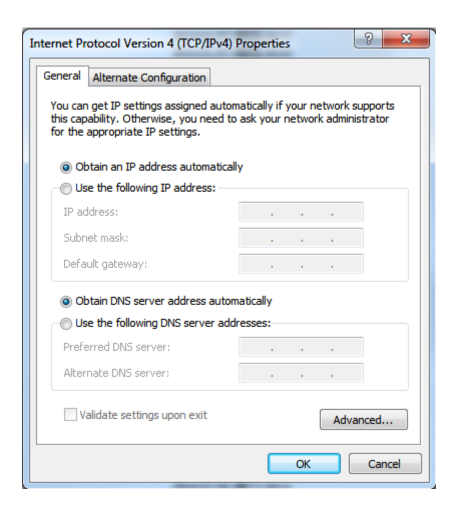
- With Ethernet cable. One end of cable insert to one of "Local Network" ports (named "LAN" port), another end connects to PC Ethernet port.
- 2) With Wi-Fi network. SSID of R700 is "SIMCOM" default without password.





2.2 Configuration

2.2.1 IP address setting



2.2.2 Configuration page

PC could access the configuration pages after connect to R700 router via IE explorer or other browser tools.

There have 11 pages for setting, antenna, service, VPN, security, access limit, NAT, QoS, application, management and Status pages. You can get detail for each page.

Default user name is admin and the default password is admin



2.3 Management and Configuration

2.3.1 Network setting

2.3.1.1 WAN connection type

WAN connection type includes: static IP, dynamic IP, PPPoE, PPTP, L2TP, 3G/4G/LTE types.

Option 1: Static IP

Normally fiber-optic network will use this option. Service provider will provide IP address, subnet mask, gateway and DNS info. These parameters should be configured same on R700

Wide Area Network (WAN) Settings

You may choose different connection type suitable for your environment. Besides, you may also configure parameters according to the selected connection type.

WAN Connection Type:		STATIC (fixed IP)	~
Static Mode			
IP Address			
Subnet Mask			
Default Gateway			
Primary DNS Server			
Secondary DNS Server			
MAC Clone			
Enabled	Disable 🕶		
A	pply	Cancel	

IP Address: user owner ip adress

Subnet Mask: user owner subnet mask
Default Gateway: user owner gateway

Option 2: Dynamic IP



Connect Ethernet cable to WAN port, configure as following.

Wide Area Network (WAN) Settings

You may choose different connection type suitable for your environment. Besides, you may also configure parameters according to the selected connection type.



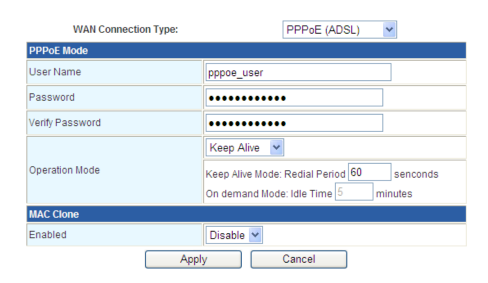
Router uses this dynamic IP as WAN connection type.

Option 3: PPPoE

Usually ADSL service from China telecom and China Netcom will use this option. PPPoE connection requires username, password, provider name from ISP for router configuration.

Wide Area Network (WAN) Settings

You may choose different connection type suitable for your environment. Besides, you may also configure parameters according to the selected connection type.



User Name: the user name for log in internet

Password: the user password for log in internet

Option 4: PPTP

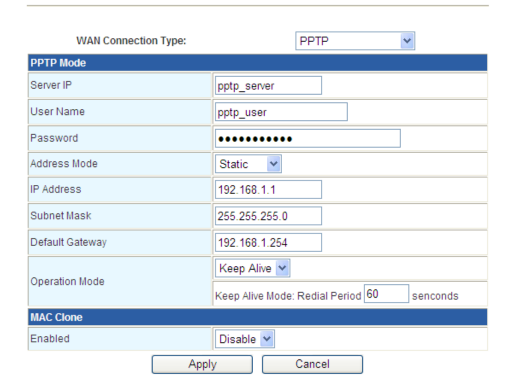


PPTP, Point to Point Tunneling Protocol, is a new enhanced encryption protocol developed based on PPP protocol. PPTP supports VPN, PAP and EAP, etc.

Remote user is allowed to access safely local network via ISP, internet or other network.

Wide Area Network (WAN) Settings

You may choose different connection type suitable for your environment. Besides, you may also configure parameters according to the selected connection type.



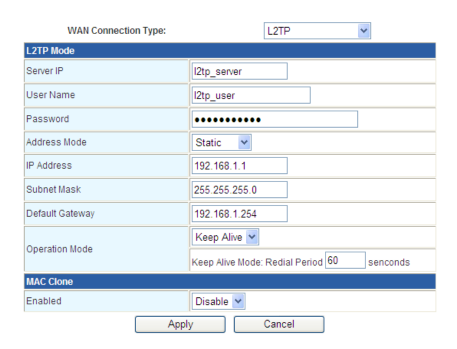
Option 5: L2TP

In computer networking, Layer 2 Tunneling Protocol (L2TP) is a tunneling protocol used to support virtual private networks (VPNs) or as part of the delivery of services by ISPs. It does not provide any encryption or confidentiality by itself. Rather, it relies on an encryption protocol that it passes within the tunnel to provide privacy.



Wide Area Network (WAN) Settings

You may choose different connection type suitable for your environment. Besides, you may also configure parameters according to the selected connection type.

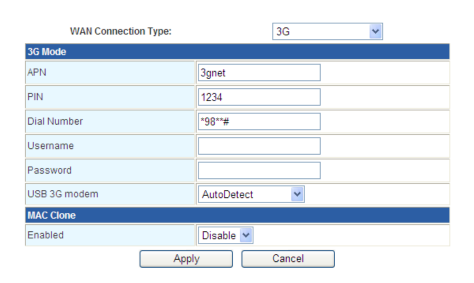


Option 6: 3G/4G/LTE

Using SIM7100/SIM5360 module inside, Router could do PPP protocol with APN and dial number (like *99**#).

Wide Area Network (WAN) Settings

You may choose different connection type suitable for your environment. Besides, you may also configure parameters according to the selected connection type.





2.3.1.2 Local Network

IP address, subnet, etc could be configured as following.

Local Area Network (LAN) Settings

You may enable/disable networking functions and configure their parameters as your wish.



Local IP: the IP address in local
Subnet mask: local subnet mask

Gateway: router internal gateway.

2.3.1.3 DHCP clients list

All clients connected are list here, including Wi-Fi network and LAN cable. Router could be a DHCP server which could assign different IP address for each station. If DHCP server option enabled, then all station could be configured with IP and DNS auto mode, ensure there has no other DHCP server in the network.



DHCP Client List

You could monitor DHCP clients here.

DHCP Clients						
Hostname	MAC Address	IP Address	Expires in			
mk-liuning	18:CF:5E:54:9B:67	10.10.10.100	22:28:55			
bu1-zenghaishen	AC:81:12:2B:16:A2	10.10.10.101	21:40:49			
MK-guoyikun	00:26:82:89:57:AC	10.10.10.102	21:41:00			
mk-xuxuhua	00:26:82:7B:FD:77	10.10.10.103	21:41:00			
mk-zhengwenwen	00:26:82:4D:50:48	10.10.10.104	21:41:07			
MK-zhouxin	B8:EE:65:D4:D8:08	10.10.10.105	21:41:20			
JackSundeiPhone	78:3A:84:6C:EF:EB	10.10.10.106	23:40:49			
android-96b6b2f	20:08:ED:82:FB:96	10.10.10.107	22:02:32			
MK-wangjie	00:71:CC:56:42:26	10.10.10.108	23:46:51			

2.3.1.4 VPN

A virtual private network (VPN) extends a private network across a public network, such as the Internet. It enables a computer or Wi-Fi-enabled device to send and receive data across shared or public networks as if it were directly connected to the private network, while benefiting from the functionality, security and management policies of the private network. A VPN is created by establishing a virtual point-to-point connection through the use of dedicated connections, virtual tunneling protocols, or traffic encryptions.

A VPN connection across the Internet is similar to a wide area network (WAN) link between websites. From a user perspective, the extended network resources are accessed in the same way as resources available within the private network.

VPN supports IPsec, PPTP and L2TP passthrough.



VPN Passthrough

VPN passthrought configurations including: L2TP, IPSec, and PPTP passthrough.



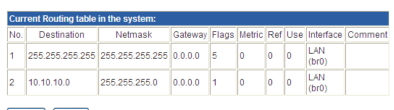
2.3.1.5 Advanced configuration

Only static mode is available. In order to set static router between router device and other network, please configure host as following.

Static Routing Settings

You may add and remote custom Internet routing rules, and/or enable dynamic routing exchange protocol here.





Delete Reset



2.3.1.6 DTU Connection Configuration

The DTU functionality allows R700 to connect to a TCP server. The data can be received and transmitted via the serial console port.

To launch the DTU service, the parameters of the serial console and the TCP server must be set. The parameters to be set include the baud rate, the parity, the data bits and the stop bits of the serial console, the IP address and the port number of the TCP server.

Data Transfer unit (DTU) Settings

You may enable/disable DTU function and configure its parameters as your wish.



2.3.2 Wireless network setting

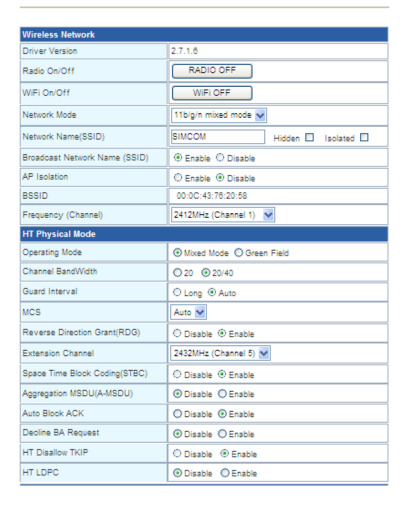
2.3.2.1 General setting

Wi-Fi general setting items could be configured here as following.



Basic Wireless Settings

You could configure the minimum number of Wireless settings for communication, such as Network Name (SSID) and Channel. The Access Point can be set simply with only the minimum setting items.



Mixed-mode: supports 802.11b, 802.11g and 802.11n standards.

BG-mode: support s 802.11b and 802.11g standards

B-mode only: supports 802.11b standard only

G-mode only: supports 802.11g standard only

NG-mode: supports 802.11g and 802.11n standards

N-mode only: supports 802.11n standard

SSID: the WiFi device name for users. This is unique name which consists of number and letter, case sensitive, the length is less than 32 characters.

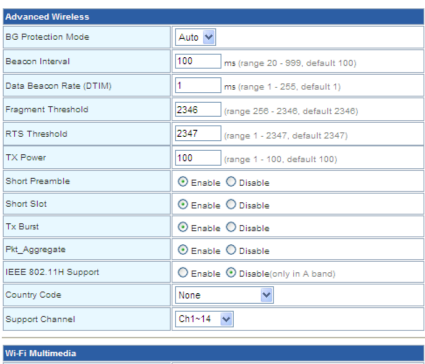


Channel: ID from 1 to 14. In multiple wireless networks, recommend different channel.

2.3.2.2 Advanced setting

Advanced Wireless Settings

Use the Advanced Setup page to make detailed settings for the Wireless. Advanced Setup includes items that are not available from the Basic Setup page, such as Beacon Interval, Control Tx Rates and Basic Data Rates.



Wi-Fi Multimedia

WMM Capable

● Enable ○ Disable

APSD Capable

□ Enable ● Disable

WMM Parameters

WMM Configuration



2.3.2.3 Security configuration

There have openwep, wap, wap-psk, wap2, etc encryption way

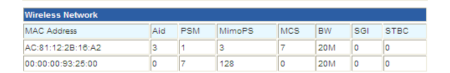


2.3.2.4 Clients list

You can see current clients in the list.

Station List

You could monitor stations which associated to this AP here.





2.3.2.5 Summary

AP Wireless Statistics Wireless TX and RX Statistics Transmit Statistics 125608 Tx Success Tx Retry Count 1186, PER=1.0% Tx Fail after retry 20. PLR=1.6e-04 RTS Successfully Receive CTS RTS Fail To Receive CTS 0 Receive Statistics Frames Received Successfully 524130 Frames Received With CRC Error 429497, PER=45.0% SNR 25, n/a, n/a Reset Counters

2.3.3 NAT configuration

2.3.3.1 Port transmit

Port transfer is for public service on network, such as web server, ftp server or other internet application.

Virtual Server Settings You may setup Virtual Servers to provide services on Internet. Port Forwarding Port Forwarding IP Address Port Range Protocol TCP&UDP

(The maximum rule count is 32.)

Apply

Comment



2.3.3.2 Port Trigger

When a application specify a certain port (trigger port) to setup connection, router will transfer external connection to internal specified port (transfer port), the range is from 5000 to 6000.

Port Trigger Setting You may setup Port Trigger services on Internet. Port Trigger Port Trigger Port Trigger Protocol Trigger Protocol Trigger Port Incoming Protocol Incoming Port Comment (The maximum rule count is 32.) Apply Reset

2.3.3.3 DMZ

A DMZ or demilitarized zone (sometimes referred to as a perimeter network) is a physical or logical subnetwork that contains and exposes an organization's external-facing services to a larger and untrusted network, usually the Internet. The purpose of a DMZ is to add an additional layer of security to an organization's local area network (LAN); an external attacker only has direct access to equipment in the DMZ, rather than any other part of the network. The name is derived from the term "demilitarized zone", an area between nation states in which military operation is not permitted.



2.3.4 Save Config

2.3.4.1 Account management

Administration

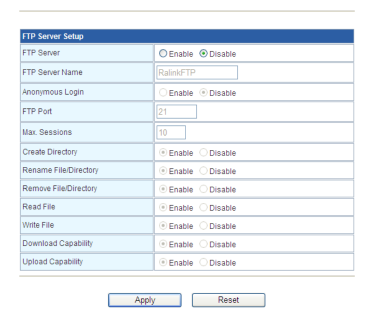


Apply Cancel

2.3.4.2 FTP server

After FTP server enabled, other items could be configured. The port is fixed as 21.

FTP Settings



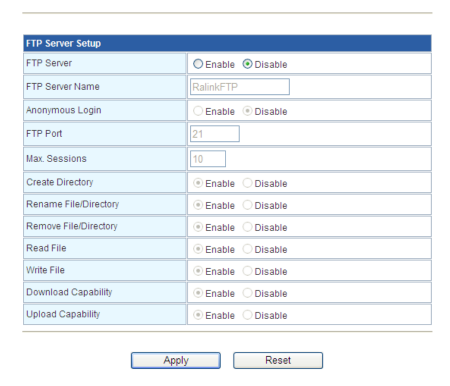


2.3.5 System management

2.3.5.1 Management

Web page language, log username and password, network time could be configured here.

FTP Settings





2.3.5.2 FW update

Upgrade Firmware Upgrade the Ralink SoC firmware to obtain new functionality. It takes about 1 minute to upload upgrade flash and be patient please. Caution! A corrupted image will hang up the system. **Update Firmware** Location: 浏览... Apply Upgrade firmware from USB Location: ~ Apply Scan Update Bootloader 浏览... Location: Apply Force upgrade firmware via mem Force: No 🕶 Apply

Update root uUmage of platform.

2.3.5.3 Configure management

Export: output current platform settings as .bat file to PC. Parameters will be SSID, users, password, connection type, etc.

Import: import a bat file to configure platform parameter's value.

Reload factory setting: make all settings return factory default values.



2.3.5.4 Status

Platform status includes system info, Internet configuration and LAN info,etc.



2.3.5.5 Summary

Check the summary info, such as memory capability, WLAN/LAN packages, etc.

2.3.5.6 System command

This is used to operate system file.

2.3.5.7 Version History

Check current version of Router.