

QUICK START GUIDE

SOHO Wireless Router

Packing List

• 1 x Power Adapter

• 1 x Quick Start Guide

- 1 x Wireless Router
- 1 x Warranty Card
- 1 x Ethernet Cable

SN: 0904-0003-014



Please install the Device according to step 1, 2 and 3, and choose the WAN Access Type. If it's DSL Access, please choose 3; if it s' Broadband Access, please choose 3; if it s' Fiber Access, please choose 4; if it s' Access, please choose 3; if it s' Access, please choose 4; if it s' Access, please 4; if it s' Access, p



Note: 1. The picture is only for reference. Please make the object as the standard.2. Please power off the Device and disconnect all cables from the Device during thunderstorms to avoid possible damage from a lightning strike.

- 3. Please install the equipment in a place away from the High Power Radio or Radar Station.
- 4. Please KEEP THIS DEVICE AWAY FROM WATER!
- 5. Please use the provided power adapter.

2 Computer Configuration

Windo	ows XP « "My Network Places", ose "Properties".	2 Click choo	"Local Area Connection", se "Properties".	3 Double click "Internet Protocol (TCP/IP)".	4	Choose "Obtain an IP Address automatically" and "Obtain DNS server address automatically", click "OK". It will go back to "Local Area Connection Properties", click "OK".	k	Windows 7 1 Click "Start→ and Connection click "Local Ar "Properties".	Control Panel→ Network n→ Local Area Connection", ea Connection", choose	2 Double click "Inte Version 4 (TCP/I
My Network Places	Open Explore Search for Computers Map Network Drive Disconnect Network Drive Create Shortcut Delete Rename Properties		Local Area Connection Connected Disable Status Repair Bridge Connections Create Shortcut Delete Rename Properties	Local Area Connection Properties General Advanced Connect using MD PCNET Family PCI Ethernet Configure This connection uses the following items: Description Testall Uninstall Properties Description Thatemission Control Protocol/Inferret Protocol. The default wide area network protocol that provides communication across diverse interconnected networks. OK Cancel		Internet Protocol(TCP/IP) Properties General Alternate Configuration You can get settings assigned automatically if you network surports this capability. Otherwise, you need to ask your network surports this capability. Otherwise, you need to ask your network surports this capability. Otherwise, you need to ask your need to ask your network surports this capability. Otherwise, you need to ask your need to ask your network surports this capability. Otherwise, you need to ask your need to ask your network surports this capability. Otherwise, you need to ask your need to ask your network surports this capability. Otherwise, you need to ask your need		Network	Open Map Network Drive Disconnect Network Drive Create Shortcut Delete Properties	Local Area Connection P Network Connect using Inter(R) PRO/1000 MT Network Geneciation uses the following iter Geneciation uses the following iter Geneciation of the standard stand

Interface/Button	Description			
WAN	The WAN interface is connected to your Internet device, such as a cable or modem.			
LAN	These interfaces provide a LAN connection to network devices, such as PCs or switches.			
USB	Plug-in a USB storage for data sharing.			
TF	Insert a TF card for data sharing.			
DC	The DC interface is where you connect the provided power adapter.			
ON/OFF	Press this button to turn the Device on and off.			
Reset	Reset current settings to Factory Default Settings. While the Device is powered on, use a pin or paperclip to press and hold the Reset button for more than 5 seconds, and then release the button. After that, the Device will restart with factory default settings.			
LEDs	Description			

LEDs	Description
ڻ ل	The Power LED indicator is on when the Device is powered on.
*	The LED indicator blinks twice per second when the system is operating properly, and it will blink slower if the system is under heavy load.
2.4G	The 2.4G LED indicator is on when 2.4GHz Wireless is enabled, and it blinks when transmitting/receiving 2.4G wireless data.
((*•G	The 5G LED indicator is on when 5GHz Wireless is enabled, and it blinks when transmitting/receiving 5G wireless data.
+ (•	The LED indicator is yellow when the USB interface is connected properly, and it is red when the TF port is connected properly.
	The WAN LED indicator is on when Ethernet cable connection is normal, and it blinks when the WAN port is sending or receiving data.
1234	The LAN LED indicator is on when Ethernet cable connection is normal, and it blinks when the LAN port is sending or receiving data.

ternet Protocol /IPv4)". 3 Choose "Obtain an IP Address automatically" and "Obtain DNS server address automatically", click "OK". It will go back to last interface, click "OK".

General Atternate Configuration You can get settings assigned automatically if you network supports this capability. Otherwise you network asministrator for the appropriate Pettings © Obtain an IP address: ● IP address: ●	roperties	Internet Protocol Version 4 (TCP/IPv4) Properties
	Connection Configure ms: s Microsoft Networks TCP/IPv6) TCP/IPv4) ery Mapper I Conver ery Responder Properties Net Protocol.The default ides communication rks. OK Cancel	General Atternate Configuration You can get settings assigned automatically if you network supports this capability. Otherwise you need to ask your network asministrator for the appropriate IP settings • Obtain an IP address automatically • Use the following IP address: IP address: Subnet mask: Default gateway: • Obtain DNS server address automatically • Use the following DNS server addresses Preferred DNS server Alternate DNS server Validate settings upon exit Advanced

Router Configuration



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Internet

2 Connect the router by typing "www.uttlogin.com" in the address field of your browser. Click "Yes to configure the router now".



4 Enter the router configuration interface, click "Setup Wizard" at the top of the webpage.



6 Configure your Internet settings and click "Save".

Skip Internet Settings>> Exit Settings>>

Save

A PPPoE Connection: Enter your PPPoE username and password offered by your ISP.

Internet Setting:

PPPoE

IP Addr

B Dynamic IP: ISP does not provide any data, you can access Internet without any username or IP address settings.

5



7 Congigure wireless settings (2.4G) and click "Save".

Enable Wireless		
SSID	JTT-HIPER_XXXXXX	Hidden SSID
Network Password	•••••	Display Password
	Exit Settin	ıgs>>
Back	Save	

- 8 If you need to configure 5G wireless network, you can click "Save" and continue to configure 5G Wireless network (only for dual-band wireless router.
 - 5G Enable Wireless SSID UTT-HIPER_5G_XXXXXX Hidden SSID Display Pas Exit Settings>> Back Save

3 You need user name and password to login the router's Web interface, default user name and password are both admin (lowercase letters), click "OK".



Internet Connection Type Settings: It will automatically detect the Internet ConnectionType and jump to Internet Settings webpage, or you can choose "Set it Manually".

Internet ×		
It is detected that Internet Connection Type is:		
PPPOE		
or		
Manually		
Skip Internet Settings>>		

Static IP: Enter your IP Address, Subnet Mask, Gateway IP Address and DNS Address offered by your ISP.



9 Configuration completed.



Wireless Network Configuration

Windows XP $1 \quad Click "Start \rightarrow Control Panel \rightarrow Network and Connection \rightarrow Wireless Network$ Connection", make sure wireless network connection is enabled. click "Connect". Wireless Network Connection reless Network Connectior)isabled.Firwalled Set up a wireless network for a horn or small office Enable Status lated Tasks Create Shortcut Learn about wireless networking Change the order of preferred networks Change advanced settings Delete Rename Properties Windows 7 Click "Start → Control Panel → Network 1 Click "Start → Control Failer" 2 centre → Change Adapter Settings", click "Connect". make sure wireless network connection is enabled. Wireless Network Π. Connected ~n01 Disable Status Repair Bridge Connections Create Shortcut Delete Rename Properties Android 2 Open the WLAN, and click network 1 Click "System setup". list Q System setup Wireless and network System setup SIM card management Open 🕿 WLAN iOS 1 Click "setup". Click " 奈 WLAN". 2 setup Airplane mode \bigcirc \bigcirc 🛜 WLAN Close > setup \$ Bluetooth Open >

Click icon k in the task bar. Please choose the wireless network you are going to connect in the pop-up list and



3 Enter wireless password that has 200 in the pop-up screen and click "Connect". Enter wireless password that has been set

vork :"UTT-HiPER_XXXXX" requires a network key (also called a WEP key or WPA twork key helps prevent unknown intruders from connecting to this network.

Connect Cancel

reless Network Connection

Type the key,and then click Connect.

Confirm network key:

network key:

ork connect to a wireless net	twork in range or to get
(M)/	Connected 🔬
	0000
eless network(WPA2)	
network	= ₀₀₀ ,
network	01000
network	- DI0.
	Connect

Choose a wir

(()) UTT-HIPER_XXX

(()) UTT-HIPER

((1)) UTT-Sale Unsecured wi

Connected to

UTT

UTT

UTT-Sale

UTT-Testing

Unsecured wireles

Click icon 🔐 in the task bar. Please choose the wireless network you are going to connect in the pop-up list and



Enter wireless password that has been set in the pop-up screen and click "OK".







Please click the wireless network you are going to connect



Click "Connect to the network".

WLAN	Open
UTT-HIPER_XXXXXX	(li-
UTT	((;;

UTT-HIPER_XXXXXX
Connect to the network
Not to save
Modifying the network

3

Open the WLAN.





Please click the wireless network you are going to connect.

setup	WLAN
WLAN	
Choose network	
UTT-HIPER_XX	<u></u>
UTT	<u></u>

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and 2. This device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

FCC Radiation Exposure Statement This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a

minimum distance of 20 centimeters between the radiator and your body.