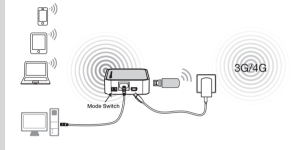


2 Hardware Connection

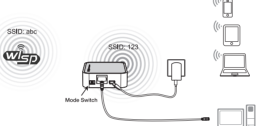
3G/4G Router Mode (Default)

WISP Client Router Mode

In this mode, the TL-MR3020 is connected to a 3G/4G USB modem and wirelessly share the 3G/4G mobile connection to multiple users.

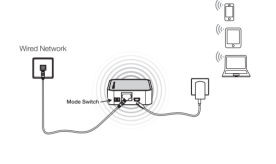


In this mode, the TL-MR3020 is wirelessly connected to the WISP (Wireless Internet Service Provider) and share the Internet with multiple users.



Standard AP Mode

In this mode, the TL-MR3020 is connected to a wired network and transforms the wired Internet access into wireless so that multiple users can share the Internet.



 NOTE:
 1. TL-MR3020 can be powered by Power Adapter or laptop/PC through the USB cable.

 2. TL-MR3020 will restart automatically after you turn the Mode Switch.

3 Connect to Network

Here we take Wireless Network Connection as example, please make sure your device is wirelessly enabled.

For Windows XP

- 1 Click the icon 🔜 at the bottom of your desktop.
- Click Refresh network list, and then select the wireless network name (SSID) of TL-MR3020. Click Connect.

etwork Tasks	Choose a wireless network	
Refresh network list	Click an item in the list below to connect to a gireless network in range or to get information.	nore
Set up a wireless network for a home or small office	((@)) TP-LINK_BF5092	- 0
	Unsecured wireless network	utill
elated Tasks	(()) TP-LINK_POCKET_3020_302010	
Learn about wireless	Unsecured wireless network	ant.
" networking	Because security is not enabled on this network, information sent or	
Change the order of preferred networks	network might be visible to others. To connect to this network, click Connect.	
Change advanced settings	((Q)) apple_lee	
	G Security-enabled wireless network (WPA2)	uill]
	((Q)) TP-LINK_1234	
	Unsecured wireless network	etill
	((Q)) TP-LINK_yanger	-0

Not connected	*2
Connections are available	
Wireless Network Connection	^
TP-LINK_POCKET_3020_302010	lle.
Connect automatically	onnect
TP-LINK_2E5539	lle,
Open Network and Sharing Cer	nter

Click the icon and at the bottom of your desktop.

Click refresh button 🚱 and then select the target network. Click

For Windows 7

Connect.

a

2

For	MAC	OS

1 Click the icon 🔄 at the right top of your desktop.

Make sure the status of Airport is On, and then select the wireless network name (SSID) of TL-MR3020 and click it.

AirPort: On	
Turn AirPort Off	
TP-LINK_POCKET_3020_302010	<u>,</u>
TP-LINK_PocketAP_015305	((¢
TP-LINK_PocketAP_2B15C6	(;;
TP-LINK_PocketAP_A6F368	1
Devices	
chengp	A (
Join Other Network	
Create Network	
Open Network Preferences	

NOTE: 1. The default SSID of the network is TP-LINK_POCKET_3020_xxxxxx. (The xxxxxx is the last six characters of the Router's MAC address.)
 2. The pre-encryption of TL-MR3020 is written on the product label, please refer to it when you connect to the wireless network.

4 Router Configurations

Open a web browser, type 192.168.0.254 in the address field, and press Enter. At the prompt, enter the default User Name and Password: admin. Click OK to enter the Router's Web-management page.

2 After a successful login, please configure the Router according to the working mode you choose.

NOTE: For your convenience, TL-MR3020 will keep the following two items when you switch the working mode: 1. WAN information (Internet information), such as the User name and Password of 3G/4G ISP and PPPoE, the Dynamic IP address setting, etc.

2. Wireless settings, such as wireless network name (SSID), Key Type and Password.

4 Router Configurations (Continued)

Go to Status and check the 3G/4G status. When the 3G/4G USB Modem is identified, go to the next step.	Choose the Internet Access type, and then click Next. Here we recommend 3G/4G Only.	Select your Location and Mobile ISP Then click Next. Constant and Constan	Set your wireless parameters. It's recommended that you edit the following two items, and then click Next .	Click Reboot to make the setting take effect.
3G/4G JGi4G USE Modem: identified) Signal Strength: 0% IP Address: 00.0 Subbert Hask: 00.0 Default Cateway: 00.0 DNS Server: 00.00,000 Online Time: 0 day(s) 000000	Outck Sellip - Informed Access The wate process and information on the type to beam ③ 661 0% Plocemander - Origin 3100 or the instant in the total mill. SUB Strend Prins (All) ○ Self Information (for 1000 or the primer sector) ○ Mill Control (for the total or the primer sector) ○ Mill Control (for the total or the primer sector) ○ Mill Control (for the total or the primer sector) ○ Mill Control (for the total or the primer sector) ○ Mill Control (for the total or the primer sector) ○ Mill Control (for the total or the primer sector) ○ Mill Control (for the total or the primer sector) ○ Mill Control (for the total or the primer sector) ○ Mill Control (for the total or the primer sector)	The sector of th	Cockids Selectory Warderses This team of straphing has been (straphing for phane offsper file within sample). This team of straphing has been (TOURD WARD	NOTE: After the rebooting, please reconnect to the network according to Step 3 Connect : Network.
Go to Quick Setup and click Next.		NOTE: If you can't find your location in the pull-down menu, please tick "Set the Dial Number, APN, Username and Password manually" to manually se them according to the information you 3G/4G ISP provides.	e 1 t	
ISP Client Router Mode	 b) If Dynamic IP is selected, set page and click Next. 	t the MAC Clone Click Survey networks.	filled ir the Ke	SID and BSSID will be automatically nto the wireless setting figure. Choose ay type and fill in the Password ding to the target wireless network.
To continue, please click the Next button. To exit, please click the Exit button.	McCpMedia Access Control) address is a unique identifier that identifie Some of the IDP may register the MCL address of your compare while not allow the Internet contention for an one compared or rotate TLU		Set the	rk name. Then click Next .
Exit Next	the registered MAC address of your first computer.	Key type:	Survey Quick Set 1	tup - Wireless
Choose your WAN Connection Type and click Next to continue. Usually w use Dynamic IP as the WAN Connection Type.	The registrate of Que defors of your first computer in most of the cases, here is no needs to choose the MAC address. But if the Quick Bedap, plansar multi gain and clint the BMAC address. But if the Que (in the clint plansar multi gain and clint the BMAC address.	you can't get the Herner connection after WPD Balace. Auth types: ected by your modern or 60% device. App Setting Local SSIR:	None M 1 Image: Client Sector Secto	Statp - Wireless Statp ALLOTEN BSSD: BC:D1:77:6F:S55C Borger: Normality WP Packer: 1 WP Packer: 1
Choose your WAN Connection Type and click Next to continue. Usually w use Dynamic IP as the WAN	e e e c) lf Static IP is selected, pleas Address and Subnet Mask WISP. Then click Next.	you can't get the Hernel connection after We Password: AP Setting Local SSR: asse enter the IP	Non Mon Mon Client Se	SSD: ALLOTEN BSSB: DC-01-77-67-65-55 BSSB: DC-01-77-67-65-55 Borryng: Tempington (0)-10-01-12-21 Borryng: Tempington (0)-10-01-12-21 War Myse: Tempington (0)-10-01-12-21 Mark Myse: Tempington (0)-10-01-12-12-12-12-12-12-12-12-12-12-12-12-12
Choose your WAN Connection Type and click Next to continue. Usually w use Dynamic IP as the WAN Connection Type. Cold Eduto WAN Connectod by the Connection Type and the second s	e e e e e e e e e e e e e e e e e e e	vou cart get the Herner connection wither with Password: AP Setting Local SSR: AP Setting AP Setting Local SSR: AP Setting AP Setting Local SSR: AP Setting AP Setting Local SSR: AP Setting AP Sett	Image Image Image	SSR: ALLOTEN BSSR: DC:01-77-67-55-0 BSSR: DC:01-77-67-55-0 Benyme: Server: Benyme: TP-LINE/POCKET_3000_38595E

AP mode

There are four types of sub-mode under AP mode: Access Point(AP), Repeater, Bridge and Client. You can directly use its default mode Access Point without any further configuration after pluging the WAN cable into the Ethernet Port. While, if you want to use the other three modes, please refer to the User Guide included on the resource CD for their detailed configuration.

Troubleshooting

- T1. What should I do if I don't know or forget my login
- password?
 (1) Restore the Router's configuration to its factory default settings. With the Router powered on, press and hold the WPS/RESET button on the rear panel for 8 to 10 seconds
- before releasing it.
 (2) Use the default user name and password: admin, admin.
 (3) Try to configure your Router once again by following the previous step of this QIG.
- T2. What should I do if I cannot log in the Web-Management page after I have successfully connected the Router? You need to configure your PC(s) to "Obtain an IP address automatically" and "Obtain DNS server address automatically".
- As for this, please follow the instructions below. (1) For Windows XP:
- Click "Start -> Control Panel -> Network and Internet Connections -> Network Connections". For Windows 7:

Click "Start -> Control Panel ->Network and Internet -> View network status and tasks -> Change adapter settings".

For Windows Vista:

- Click "Start -> Control Panel ->Network and Internet -> View network status and tasks -> Manage network connections". (2) Right-click "Local Area Connection", and then click
 - "Properties".
- (3) Select "Internet Protocol (TCP/IP)" in Windows XP/2000 or "Internet Protocol Version 4 (TCP/IPv4)" in Windows Vista/7. Then click "Properties".
- (4) Select "Obtain an IP address automatically" and "Obtain DNS server address automatically". Then click "OK".
- T3. What should I do if I cannot get Internet access with an identified 3G/4G USB modem?
 (1) Please insert a suited SIM/UIM card into the 3G/4G USB
- modem correctly.(2) Please plug your 3G/4G USB modem directly into your PC
- and disable the PIN verification via modern utility.(3) Please verify that your Internet connection is working on
- your PC.
- (4) Ask your ISP for the latest dial number and APN, correct the pre-set information manually.

- T4. What should I do when the "Unknown Modem" message
- displays? (1) Please go to our website: www.tp-link.com, click the tab "Support" and select "3G/4G USB Modem Compatibility List".Then please check and make sure that your 3G/4G USB modem is on the compatibility list.
- (2) If your 3G/4G USB modern is on our list but the Router shows "Unknown Modern", please go to our website to download the latest firmware or bin file and upgrade the Router.
- (3) If the latest firmware or bin file cannot support your modem, please contact our technical support.

T5. How to update the firmware?

(1) We're continuously testing newly emerged 3G/4G modem worldwide to provide the best compatibility between our 3G/4G Router and the 3G/4G USB modems. To enjoy the best user experience, we strongly suggest that you download the latest firmware from our website:

http://www.tp-link.com/en/support/download/

(2) Choose menu " System Tools -> Firmware Upgrade", and then you can update the latest version of firmware for the Router on the following screen.

Firmware Upgrade			
File: Firmware Version: Hardware Version:	3.17.2 Build 150921 Rel.62529n MR3020 v1 00000000	Browse	
	Upgrade		