

Configure via Web Browser				
				USB Features
				Use the USB port for media sharing and storage sharing across your local network.
1 Connect your computer to the Router	2 Setup your Wi-Fi network:		Change Wi-Fi name and password	
(Wired or Wireless):			<ol> <li>Click Wi-Fi -&gt; Wi-Fi Configuration.</li> <li>Configure and click Apply button to confirm.</li> </ol>	
	B1. Enter http://ap.setup or http://192.168.10.1 in the	B4. When your Internet service starts, your Internet service		
•Wired	address field of a web browser. Enter <b>admin</b> (all lowercase)	provider (ISP) typically gives you all the information needed to connect to the internet. If you cannot locate this information,	⊖ Wi-Fi Configuration	
	for the first login.	ask your ISP to provide it.	2.4G Settings	
	Note: If the login window does not appear, please refer to FAQ>Q1.	1. From the <b>Internet Type</b> menu, select your Internet connection type	Wi-Fi:         ON         Image: Constraint of the second s	USB port
		from the drop-down list: <b>DHCP</b> , <b>PPPOE</b> or <b>STATIC</b> . And then, enter	2.4G N400 SSID: Wireless-N	
		the information provided by your ISP in the corresponding fields.	Security Type: OPEN T	
		Note: If you are not sure what your Internet type is, contact your Internet service provider (ISP) for assistance.		Media Sharing 🖉 Local Storage Sharing
Ť				Ŭ V
LAN port	Wi-Fi ROUTER	$\frown$	5G Settings Wi-Fi: ON O	
		C Router Wizard	Hide Wi-Fi: OFF 💽	FAQ (Frequently Asked Questions)
• Wireless			5G 866M SSID: Wireless-AC	
<ul> <li>Wireless</li> <li>Connect wirelessly using the SSID (WiFi Name).</li> </ul>	C English 🗸	WAN Type: PPPOE V	Security Type: OPEN 🔻	Q1. Why doesn't the login page appear after entering http://ap.setup?
		Account:	Wi-Fi Password: ••••••	Make sure your computer is set to obtain an IP address automatically.
	login	Password:	5G AC1733 Settings	<ul> <li>Verify if http://ap.setup is correctly entered in the web browser. Alternatively, enter http://192.158.10.1 in the web browser.</li> </ul>
For Windows Users		2.4G N400 SSID: Wireless-N	Wi-Fi: ON O	Use another web browser and try again.
			Hide Wi-Fi: OFF OF	Reboot your router and try again.
		5G 866M SSID: Wireless-AC	Apply	Q2. What can I do if I cannot access the Internet?
	B2. The "System Setup" window will pop up after logging in.	5G 1733M SSID: Wireless-AC-1733M		<ul> <li>Check if the Internet is working normally by connecting a computer directly to the modem</li> </ul>
	Configure and create a new login password, then click <b>Next.</b>	Security Type: WPA/WPA2 Mix	Status Wizard W-Fi Setun	using an Ethernet cable. If it is not, contact your internet service provider.
	Note: Use the new password for future login attempts.			Open a web browser, enter http://ap.setup or http://192.168.10.1 and run the quick
Not connected		Wi-Fi Password:	Change login password	setup again.
		Apply	1. Click Setup->Login Password.	Reboot your router and try again.
Connections are available	System Setup	· · · · · · · · · · · · · · · · · · ·		Q3. How can I restore the router to its factory default settings?
Wireless Network Connection		🔺 🐐 🙃 🛈	E Login Password	<ul> <li>While the router is powered on, press and hold the Reset button on the back for 6 seconds.</li> </ul>
		Status Wizard Wi-Fi Setup	Old Password:	Q4. What can I do if I forget my Administration Management password?
Wireless-N	Country Region: Country Region		New Password:	<ul> <li>Refer to FAQ &gt; Q3 to reset the router, and the use the default admin (all lowercase) to login.</li> </ul>
Wireless-AC		Tips:		Q5. What can I do if I forget my wireless network password?
Wireless-AC-1733M	Time Zone:	If you use DSL line and you are only provided an account name	Confirm Password:	<ul> <li>Log in the router's web management page at <a href="http://ap.setup">http://ap.setup</a> and go to Wi-Fi -&gt; Wi-Fi Configuratin,</li> </ul>
Connect automatically Connect		and a password by your ISP, choose <b>PPPoE</b> . If you use cable TV	Apply	you can find your Wi-Fi password here.
	Login Password:	or fiber cable, choose <b>DHCP</b> . If you are provided information such as IP address, Subnet Mask and Default Gateway, choose <b>STATIC</b> .	Apply	<ul> <li>Q6. How to deploy the router to get the best Wi-Fi signal?</li> <li>Keep the router in the most central spot in your home and away from anything that might block it</li> </ul>
			🍵 🦚 🏹 👘	signal such as metal objects, bodies of water, reinforced concrete walls, foil-insulated walls, and
A1. Turn your laptop's Wi-Fi ON if it is OFF.			Status Wizard Wi-Fi Setup	other similar construction materials may severely weaken a wireless signal passing through it.
A2. Click the Wi-Fi icon on the taskbar and connect to the router's network.	Next	2. You can use the default SSIDs or create your own SSIDs here.	2. Enter the old password. Then enter the new password	
to the router's network.			(case-sensitive) and click <b>Apply</b> button to confirm.	
		2.4G N400 SSID: Wireless-N	3. Use the new password for future login attempts.	GNU General Public License Notice
For Mac OS X User		5G 866M SSID: Wireless-AC	Firmware Upgrade	
	B3. Select Router.		Firmware upgrade can fix bugs of the router. However, We	This product includes software codes developed by third parties. These software codes are
		5G 1733M SSID: Wireless-AC-1733M	<b>DO NOT</b> recommend you upgrade the firmware of the router if it works properly.	subject to either the GNU General Public License (GPL), Version 2, June 1991 or the GNU
Wi-Fi:On			4 Olish Osture > Firmer Hannel	Lesser General Public License (LGPL), Version 2.1, February 1999. You can copy, distribute, and/or modify in accordance with the terms and conditions of GPL or LGPL. The source code
Turn Wi-Fi Off	Wizard	3. From the <b>Security Type</b> menu, select a security type from the	1. Click Setup -> Firmware Upgrade.	should be complete, if you want us to provide any additional source code files under GNU Ge-
	- meard	drop-down list ( <b>WPA/WPA2 Mix</b> recommended). And create a Wi-Fi password for security purpose. Wi-Fi password is	← Firmware Upgrade	neral Public License (GPL), please contact us in these matters. We are committed to meeting
Wireless-N 🛜	Router 🔗	case-sensitive.		the requirements of the GNU General Public License (GPL). You are welcome to contact us
Wireless-AC			New Version:         NO           Version:         M36A8.V5030.180410	local office to get the corresponding software and licenses. Please inform us your contact de-
Wireless-AC-1733M 🔒 🛜	The Device WAN Part connects to your router or DSL/Cable Modem, multiple clients share the same IP to internet.	Security Type: WPA/WPA2 Mix	Fimware: Browse	tails (full address)and the product code. We will send you a software package with the software
			Do NOT power off the device during the firmware upgrade. Wait a few	and license for free. The respective programs are distributed WITHOUT ANY WARRANTY; wi-
Join Other Network	LAN Bridge (AP)	Wi-Fi Password:	minutes for the firmware upgrade to complete and the device to reboot.	thout even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR

ate Network				
Doop Notwork Droforonooo				

4. Click Apply. Installation and basic setup takes a few minutes

The Device WAN or LAN Part connects to your router, multiple

clients can share the internet.

Please refer to the GNU General Public LicenseWeb site for further information. http://www.gru.org/licenses/old-licenses/lgpl-2.0.html

PURPOSE.

	•))•)) WISP	to complete.	Status Wizard Wi-Fi Setup	http://www.gnu.	ı.org/licenses/gpl.html
<ul><li>A1. Turn your laptop's Wi-Fi ON if it is OFF.</li><li>A2. Click the Wi-Fi icon on the top right corner of the screen, and connect to the router's network.</li></ul>	The Device Wi-Fi connects to your router, multiple clients can share the internet.	Congratulations! You have completed the quick setup.	<ol> <li>Click Browse (or Choose File) to locate the downloaded new firmware file.</li> <li>Click Apply button, and wait a few minutes for the firmware upgrade to complete.</li> <li>Warranty voids if you interrupted the upgrade procedure.</li> </ol>	At th or ge the n	ive & Product Disposal he end of its serviceable life, this product should not be treated as household jeneral waste. It should be handed over to the applicable collection point for recycling of electrical and electronic equipment, eturned to the supplier for disposal.