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## **Tp link archer c6 user manual**

How to Set up Address Reservation on TP-Link Routers with Starlink, Quick Tips for Using Your Router, and How to Resolve Internet Access Issues. Fixed security issues in iOS 14.3, including a weak security prompt. Bug fix: prevented parent control entries from disappearing on Tether APP. For Archer C6(US) V2.0, new firmware download available (December 16, 2019). Optimized 5G wireless power for improved performance. Warning: using third-party firmware may void warranty and affect product stability. TP-Link offers open-source code for programmers under GPL license. Some TP-Link products contain software code subject to GNU General Public License. Use of third-party firmware requires compliance with GPL terms. Update to the latest firmware to use Tether APP. Firmware versions 190101(US) available in English. TP-Link provides a virtual web GUI (emulator) for product management. Please note: emulator features may not be up-to-date, and availability may vary by region. For more information, refer to datasheet or product page. Quick Installation Guide and software updates can be found on the TP-Link website. Specifications and technical support contact information available at . Product Overview: The TP-Link router offers high-speed connections to wired devices via Ethernet ports. It's easy to set up and use thanks to its intuitive web interface and powerful Tether app. Chapter 1: Get to Know About Your Router The router has several key features, including: • WAN Port for connecting devices to the router • Reset Button for resetting the router to its factory default settings Chapter 2: Connect the Hardware To set up your router: • Position it in a location with good ventilation and proximity to power sources • Verify that all LEDs are on and solid to confirm hardware connection will be disabled if wireless encryption is WEP. Chapter 3: Log In to Your Router To log in: • Use the Quick Setup Wizard or TP-Link Tether App for easy setup • Manually set up your internet connection using static IP or PPPoE • Set up the router as an access point Additional features include setting up an IPv6 connection, select the L2TP or PPTP method and enter your username password and chosen Secondary Connection provided by your ISP. Configure the WAN connection by selecting the mode required for IPv6 connection as per your ISP's recommendations. If unsure, contact your ISP's recommendations. If unsure, contact your ISP's recommendations. If unsure, contact your ISP's recommendations. Getting Started with OneMesh To view mesh devices and connected clients in the network, follow these steps: 1. Visit and log in with your TP-Link ID or password. 2. Go to Network Map. ### Managing Mesh Devices You can manage OneMesh devices as needed by following these options: \* Change device information \* Click Manage Device to redirect to the web management page of this device \* Click Leave OneMesh to delete this device from the network ### Creating a Guest Network To create a guest network, follow these steps: 1. Visit and log in with your TP-Link ID or password. 2. Go to Advanced > Wireless > Guest Network or click Wireless on the top page. 3. Locate the Guest Network section. ### Customize guest network Options, follow these steps: 1. Visit and log in with your TP-Link ID or password. 2. Go to Advanced > Wireless > Guest Network. 3. Locate the Gu block inappropriate websites, control access to specified sites at specified times, and set bedtime restrictions: 1. Visit and log in with your TP-Link ID or password. 2. Go to Advanced > ... 3. Enter a keyword or URL to block websites containing the keywords. 4. Enable Time Limits on Monday to Friday and Saturday/Sunday. 5. Set bedtime restrictions: using the up/down arrows or entering times. ## Quality of Service (QoS) To create a QoS rule for prioritizing traffic: 1. Visit and log in with your TP-Link ID or password. 2. Go to Advanced > ... 3. Enable QoS and set bandwidth allocation. ### Network Security To protect your home network from cyber attacks and unauthorized users, follow these steps: \* Protect your home network from cyber attacks \* Block or allow specific client devices on your network. To do this, visit and log in with your TP-Link ID or password. Then, go to Advanced > Network Security and click on devices you want to block, adding them to the blacklist. If you want to allow specific device(s), select Whitelist and add unconnected devices by clicking Manually and ARP attacks using ALG settings: Visit and log in with your TP-Link ID or password. Then, go to Advanced > ALG (Application Layer Gateway) and view your settings. It is recommended to keep them as default. 3. Configure forwarding rules if needed: If you have multiple rules, the priority of implementation from high to low is Port Forwarding, Port Triggering, UPNP, and DMZ. For NAT Forwarding, assign a static IP address to your PC and visit with your TP-Link ID or password. Go to Advanced > Page 52 Chapter 11 NAT Forwarding > and select HTTP. Then, click VIEW COMMON SERVICES and select your home PC. 4. Configure Port Triggering rules: Visit with your TP-Link ID or password and go to Advanced > Chapter 11 NAT Forwarding > Click SAVE. Tips: You can add multiple port triggering rules according to your network need. Make sure the triggering ports are not overlapped. To configure your network settings, follow these steps: Select a PC and enter the IP address in the DMZ Host IP Address field to automatically fill it in or manually set it. Change your LAN settings and configure IPTV service support according to your requirements. Specify DHCP server settings, including reserving IP addresses for client devices. Visit the TP-Link website and log in with your ID or password to access these settings by ticking the Enable checkbox, entering IP address range parameters, and selecting a DDNS account. Create static routes by changing router LAN IP addresses and disabling DHCP on one of the routers. Log in with your TP-Link ID or password to access this setting. Use the Smart Connect function at specific times. Connect your device using its PIN or Router's PIN Method. Visit the TP-Link website for more information. 1. Log in to your TP-Link account using your credentials and select Advanced >... Page 69 Chapter 12 Customize Your Network Settings • Short GI - Enabling this feature will improve data capacity by reducing guard interval time, making it recommended for use. • AP Isolation - This function isolates all connected wireless stations from each other, preventing them from accessing each other through WLAN. 2. Proceed to the Manage the Router section, where you can upgrade firmware, backup and restore configuration settings, change login passwords, and perform local management. 3. To update firmware online, visit, log in with your TP-Link ID or password, and look for the latest firmware available. If desired, erase current settings and reset router to default factory settings. 4. Note: • Do not turn off the router during the firmware upgrade. • After resetting, use the existing login password or TP-Link ID to access the web management page. • To reset to factory defaults, follow specific steps on the website. 5. Enable MAC addressbased authentication to limit client devices on your LAN from accessing the router. 6. For remote device management, visit, log in with credentials, and select Remote Management features. 7. When encountering issues, save system logs and send them to technical support for troubleshooting. 8. Use Diagnostics to test network connectivity between the router and other devices or hosts. 9. Manage Parental Controls by selecting time settings as needed. 10. To set the router's clock, enable 24-Hour Time if desired, select Get from Internet, and choose a local Time Zone. 11. Schedule regular reboots using the Scheduled Reboot feature to enhance performance. 12. Check the LED lights for activities and status, and consider enabling Night Mode for better visibility. 1. To set a time period during which the LED is off, visit and log in with your TP-Link ID or password. Go to Page 82 Chapter 13 Manage the Router using an Ethernet cable, log in, and go to Wireless to retrieve or reset the wireless password. 3. If you cannot access the internet after resetting the modem and router for 1 minute, then powering them back on. 4. If the LAN IP address conflicts with your existing ADSL modem/router, modify it by visiting , logging in, and going to Advanced settings. 5. Confirm your internet connection type, which can be learned from your ISP, and try connecting again if you cannot find your wireless network. Important Safety Information: Compliance and Declaration \*\*Compliance Notice\*\* Any unauthorized modifications may void the user's authority to operate the equipment. TP-Link USA Corporation has determined that the shown equipment complies with FCC part 15 technical standards. \*\*EU Conformity Declaration\*\* TP-Link declares compliance with directives 2014/53/EU, 2009/125/EC, and (EU)2015/863. The original EU Declaration\*\* TP-Link declares compliance with the Radio Equipment Regulations 2017. The original UK Declaration of Conformity may be found at tp-link com/support/ukca. \*\*National Restricted to indoor use only in Great Britain. \*\*Radiation Exposure Statement\*\* This equipment complies with IC radiation exposure limits for uncontrolled environments. Install and operate the device with a minimum distance of 20cm between the radiator and your body. \*\*Declaration d'exposition aux rayonnements IC établies pour un environnement non contrôlé. \*\*Limited Materials Declaration\*\* The AC1200 MU-MIMO Wi-Fi Router (Archer C6/Archer A6) contains the following restricted substances: \* Hexavalent chromium \* Polybrominated biphenyls \* Diphenyl ethers \*\*Operating Temperature\*\* Operate this product between 0°C ~ 40°C (32°F ~ 104°F). \*\*Electromagnetic Field Warning\*\* This product emits electromagnetic fields, which may interfere with pacemakers and other implanted medical devices. Keep the product at least 15 cm away from any such devices. \*\*Symbol Explanation\*\* \* Frame or chassis: Functional earthing \* Caution, hot surfaces are hazardous \* Operator's manual: Consult the user manual for operation \* Stand-by "ON"/"OFF" (push-push): Turn off the device using this switch \*\*Recycling Information\*\* This product bears the selective sorting symbol for Waste electrical and electronic equipment (WEEE) under European directive 2012/19/EU. Proper recycling or dismantling is necessary to minimize environmental impact.

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