Continue



## rt-ac88u-u دليل أسوس

Email Us Find service locations ASUS RT-AC88U QSG (Quick Start Guide) for Asia ASUS RT-AC88U QSG (Quick Start Guide) fo Start Guide) for Eastern European ASUS RT-AC88U QSG (Quick Start Guide) for Western European ASUS RT-AC88U user's manual in German ASUS RT-AC88U user's manual in Vietnamese ASUS RT-AC88U user's manual in Turkish ASUS RT-AC88U user's manual in Turkish ASUS RT-AC88U user's manual in Cerman ASUS RT-A Thai ASUS RT-AC88U user's manual in Sovenian ASUS manual in Portuguese ASUS RT-AC88U user's manual in Japanese ASUS in Farsi ASUS RT-AC88U user's manual in French ASUS RT-AC88U user's manual in Croatian ASU 15:40:49... Page 2 Product warranty or service will not be extended if: (1) the product is repaired, modified or altered, unless such repair, modification of altered, unless router Welcome! .... ...7 Package . 42 3.5.1 Using contents .53 3.6.3 Smart Sync ... . Page 5 Utilities Device Discovery ...... .42 3.5.2 Using Servers Center ......44 3.5.3 3G/4G . ...49 Using AiCloud 2.0 ... ...50 3.6.1 Cloud Disk . ..51 3.6.2 Smart Access ..... .........54 Configuring the Advanced Settings Wireless .. AiDisk .. 93 Firmware Restoration . 94 Setting up your printer server ..........95 5.3.1 ASUS EZ Printer Sharing ...... ...132 Networks Global Hotline Information..........133 E10302\_RT-AC88U\_manual.indd 6 2015/5/11 15:40:50... Quick Start Guide Support CD (Manual NOTES: • If any of the items is damaged or missing, contact ASUS for technical inquiries and support, Refer to the ASUS ...109 Appendices Notices 118 ASUS Contact information ..... Support Hotline list at the back of this user manual. • Keep the original packaging material in case you would need future warranty services such as repair or replacement. E10302 RT-AC88U manual.indd 7 2015/5/11 15:40:50... 1.3 Your wireless router WiFi USB 3.0 port Insert USB 3.0 devices such as USB hard disks or USB flash drives into this port. Power LED Off: No power. On: Device is ready. Flashing slow: Rescue mode 5GHz LED / 2.4GHz or 5GHz LED on the panel. Wi-Fi On/Off button Press this button to turn on/off the WPS LED on the panel. Wi-Fi On/Off button Press this button to turn on/off the WPS LED on the panel. to its factory default settings. WPS button This button launches the WPS Wizard. • Always update to the latest firmware. Visit the ASUS website at to get the latest firmware. Visit the ASUS website at to get the latest firmware. you need a computer that meets the following system requirements: • Ethernet RJ-45 (LAN) port (10Base-T/100Base-TX/ 1000Base-TX/ 1000Ba capabilities, you may install an IEEE 802.11a/b/g/n/ac WLAN adapter to your computer to connect to the network. 1.6 Router Setup IMPORTANT! • Use a wired connection when setting up your ASUS wireless router, do the following: • If you are replacing an existing router, disconnect it from your network. • Disconnect the cables/wires from your existing modem setup. If your modem has a backup battery, remove it as well. • Reboot your cable for wired connection. 1.6.2 Wireless connection Computer Wall Power To set up your wireless router is AC adapter to the DC-IN port and plug it to a power outlet. 4. Install an IEEE 802.11a/b/g/n/ac WLAN adapter on your computer. NOTES: • For details on connecting to a wireless network, refer to the WLAN adapter's user manual. • To set up the security settings in Chapter 3 of this user manual. • To set up the security settings for your network, refer to the Security settings in Chapter 3 of this user manual. • To set up the security settings in Chapter 3 of this user manual. intuitive web graphical user interface (GUI) that allows you to easily configure its various features through a web browser such as Internet Setup (QIS) with Auto- detection The Quick Internet Setup (QIS) function guides you in quickly setting up your Internet connection. NOTE: When setting the Internet connection for the first time, press the Reset button on your wireless router to reset it to its factory default settings. Page 17 2. The wireless router automatically detects if your ISP connection type is Dynamic IP, PPPoE, PPTP and L2TP. Key in the necessary information for your ISP connection type. IMPORTANT! Obtain the necessary information from your ISP about the Internet connection type. for Automatic IP (DHCP) for PPPoE, PPTP and L2TP E10302 RT-AC88U manual.indd 17... Page 18 NOTES: • The auto-detection of your ISP connection type takes place when you configure the wireless router for the first time or when your wireless router is reset to its default settings. • If QIS failed to detect your Internet connection type, click Skip to manual setting and manually configure your connection settings. 3. Assign the wireless network name (SSID) and security key for your 2.4GHz and 5 GHz wireless connection. 2.3 Connecting to your wireless network After setting up your wireless router via QIS, you can connect your computer or other smart devices to your wireless network. To connect to your network: 1. On your computer, click the network Map Network Map allows you to configure your network's security settings, manage your network clients, and monitor your USB device. E10302 RT-AC88U manual.indd 20 2015/5/11 15:40:53... 3.1.1 Setting up the wireless security settings. To set up the wireless security settings in the navigation panel, go to General > Network Map. 2. On the Network Map screen and under System status, you can configure the wireless security settings such as SSID, security level, and encryption settings. Page 22 3. On the Wireless name (SSID) field, key in a unique name for your wireless network. 4. From the Authentication Method dropdown list, select the authentication method for your wireless network. If you select WPA-Personal or WPA-2 Personal or weak of the navigation panel, go to General > Network Map tab. 2. On the Network Map screen, select the Clients icon to display your network client's information. 3. To block a client's access to your network, select the client and click the open lock icon. 3.1.3 Monitoring your USB devices or USB printer to allow you to share files and printer with clients in your network. NOTES: • To use this feature, you need to plug a USB storage device, such as a USB hard disk or USB flash drive, to the USB 3.0/2.0 ports on the rear panel of your wireless router. Page 25 IMPORTANT! You first need to create a share account and its permission /access rights to allow other network clients to access the USB device via an FTP site/third-party FTP client utility, Servers Center, Samba, or AiCloud. For more details, refer to the USB disk: 1. From the navigation and 3.6 Using the USB disk important: Incorrect removal of the USB disk important. To safely removing the USB disk: 1. From the navigation panel, go to General > Network Map. > Eject USB disk. When 2. In the upper right corner, click the USB disk is ejected successfully, the USB status shows Unmounted. The Guest Network provides temporary visitors with Internet connectivity via access to separate SSIDs or networks without providing access to your private network. NOTE: RT-AC88U supports up to six SSIDs (three 2.4GHz and three 5GHz SSIDs). To create a guest network: 1. Page 28 4. To change a guest's settings, click the guest's settings, click the guest settings, click the guest's settings. Method. 7. 3.3 AiProtection AiProtection AiProtection provides real-time monitoring that detects malware, spyware, and unwanted access. It also filters unwanted acce Protection prevents network exploits and secures your network from unwanted access. Configuring Network Protection. 2. From the AiProtection. 2. From the AiProtection. Page 31 IMPORTANT! Items marked as Yes on the Router Security Assessment page is considered to be at a safe status. Items marked as No, Weak, or Very Weak is highly recommended to be configured accordingly. 4. (Optional) From the Router Security Assessment page, manually configure the items marked as No, Weak, or Very . Page 32 Malicious Sites Blocking This feature restricts access to known malicious websites in the cloud database for an always-up-to-date protection. NOTE: This function is automatically enabled if you run the Router Weakness Scan. To enable Malicious Sites Blocking: 1. From the navigation panel, go to General > AiProtection. 2. Page 33 Infected Device Prevention and Blocking This feature prevents infected devices from communicating personal information or infected status to external parties. NOTE: This function is automatically enabled if you run the Router Weakness Scan. To enable Vulnerability protection: 1. From the navigation panel, go to General > AiProtection. 2. 3.3.2 Setting up Parental Controls Parental Control allows you to control the Internet access time or set the time limit for a client's network usage. To go to the Parental Controls main page: 1. From the navigation panel, go to General > AiProtection. 2. Page 35 Web & Apps Filters is a feature of Parental Controls that allows you to block access to unwanted web sites or applications. To configure Web & Apps Filters: 1. From the navigation panel, go to General > AiProtection. 2. Page 36 Time Scheduling Time Scheduling Time Scheduling allows you to set the time limit for a client's network usage. NOTE: Ensure that your system time is synchronized with the NTP server. To configure Time Scheduling: 1. From the navigation panel, go to General > AiProtection > Parental Controls >... Page 37 3. From the Clients Name column, select or key in the client's name from the drop down list box. NOTE: You may also key in the client anne does not contain special characters or spaces as these may cause the router to function abnormally. 3.4 Adaptive QoS 3.4.1 Bandwidth Monitor This feature allows you to monitor the bandwidth of WAN/LAN and displays the upload and download speed of your connection. Apps analysis pane, click ON. 3.4.2 QoS This feature ensures bandwidth for prioritized tasks and applications. To enable the QoS
function: 1. From the navigation panel, go to General > Adaptive QoS > QoS tab. 2. From the Enable Smart QoS pane, click ON. 3. Fill in the upload and download bandwidth fields. NOTE: Get the bandwidth information from your ISP. 3.4.3 Web History This feature displays the history and details of the sites or URLs that the client visited. To view the Web History: 1. From the navigation panel, go to General > Adaptive QoS> Web History tab. 2. (Optional) Click Refresh to clear the list. E10302 RT-AC88U manual.indd 40 2015/5/11 15:40:55... 3.4.4 Traffic Monitor The traffic monitor feature allows you to access the bandwidth usage and speed of your Internet, wired, or wireless networks. It allows you to monitor network traffic in real-time or on a daily basis. It also offers an option to display the network traffic within the last 24 hours. USB hard disk or USB flash drive, in the USB 2.0 port on the rear panel of your wireless router. Ensure that the USB storage device is formatted and partitioned properly. Refer to the ASUS website at for the file system support table. Page 43 3. Select the access rights that you want to assign to the clients accessing your shared data. 4. Create your domain name via the ASUS DDNS services, read the Terms of Service and then select I will use the service and accept the Terms of Service and key in your domain name. Using Media Server You wireless router allows DLNA-supported devices to access multimedia files from the USB disk connected to your wireless router. NOTE: Before using the DLNA Media Server function, connect your device to the RT-AC88U's network. E10302\_RT-AC88U\_manual.indd 44 2015/5/11 15:40:55... Page 45 To launch the Media Server setting page, go to General > USB application > Media Servers > Media Servers > Media Servers tab. Refer to the following for the descriptions of the fields: • Enable iTunes Server. Page 46 2. Follow the steps below to add, delete, or modify an account. To create a new account. a) Click to add new account. b) In the Account and Password fields, key in the name and password to confirm. Page 47 3. From the list of folders: • R/W: Select this option to assign read/write access. • R: Select this option to assign read-only access. • No: Select this option if you do not want to share a specific file folder. Page 48 To use FTP Share tab. 2. 3.5.3 3G/4G NOTE: AiDisk. 1. From the navigation panel, click General > USB application > Media Services and Servers > FTP Share tab. 2. 3.5.3 3G/4G 3G/4G USB modems can be connected to RT-AC88U to allow Internet access. NOTE: For a list of verified USB modems, please visit: To set up 3G/4G internet access. 1. From the navigation panel, click General > USB application >... To use AiCloud: 1. From Google Play Store or Apple Store, download and install the ASUS AiCloud app to your smart device. 2. Connect your smart device to your network. Follow the instructions to complete the AiCloud Disk. 3. Go to and enter the router login account and password. For better user experience, we recommend that you use Google Chrome or Firefox. Page 52 4. You can now start accessing Cloud Disk files on device's user name and password manually, which will not be saved by AiCloud for security reason. E10302\_RT-AC88U\_manual.indd 52 2015/5/11 15:40:56... 3.6.2 Smart Access The Smart Access function allows you to easily access your nome network via your router's domain name for your router with ASUS DDNS. • By default, AiCloud provides a secure HTTPS connection. Key in https://[yourASUSDDNSname].asuscomm.com for a very secure Cloud Disk and Smart Access usage. 1. Launch AiCloud, click Smart Sync > Go. 2. Select ON to enable Smart Sync. 3. Click Add new account password and select the directory that you want to sync with WebStorage. 5. Click Apply. Configuring the Advanced Settings 4.1.1 General The General tab allows you to configure the basic wireless settings. To configure the basic wireless settings: 1. From the navigation panel, go to Advanced Settings > Wireless settings = 0. Select 2.4GHz or 5GHz as the frequency band for your wireless network. Page 56 4. Assign a unique name containing up to 32 characters for your SSID (Service Set Identify your wireless network. Wi-Fi devices can identify and connect to the wireless network via your assigned SSID. The SSIDs on the information banner are updated once new SSIDs are saved to the settings. 4.1.2 WPS WPS (Wi-Fi Protected Setup) is a wireless network. easily connect devices to a wireless network. You can configure the WPS function via the PIN code or WPS button. NOTE: Ensure that the devices supports authentication using Open System, WPA-Personal, and WPA2-Personal. WPS does not support a wireless network. that uses a Shared Key, WPA-Enterprise, WPA2-Enterprise, and RADIUS encryption method. 3. In the WPS Method field, select Push Button or Client PIN code. ASUS wireless router is a wireless repeater where your ASUS wireless router. It can also be considered as a wireless repeater where your ASUS wireless router. HYBRID: Enables the Wireless Bridge feature and allows other wireless devices/stations to connect to the router. NOTE: In Hybrid mode, wireless MAC Filter Wireless MAC Filter provides control over packets transmitted to a specified MAC (Media Access Control) address on your wireless network. To set up the Wireless MAC filter: 1. From the navigation panel, go to Advanced Setting RADIUS (Remote Authentication Dial In User Service) Setting provides an extra layer of security when you choose WPA- Enterprise, WPA2-Enterprise or Radius with 802.1x as your Authentication Mode. To set up wireless RADIUS settings: 1. Ensure that the wireless router's authentication mode is set to WPA-Enterprise or WPA2-Enterprise. 4.1.6 Professional Screen provides advanced configuration options. NOTE: We recommend that you use the default values on this page. In the Professional Settings screen, you can configure the following: • Frequency: Select the frequency band that the professional settings will be applied to. Page 64 • Date to Enable Radio (weekend): You can specify which days of the weekend wireless networking is enabled during the weekend. • Set AP isolated item prevents wireless devices on your network from communicating with each other. • Enable WMM APSD (Wi-Fi Multimedia Automatic Power Save Delivery) to improve power management between wireless devices. Select Disable to switch off WMM APSD. • TX Power adjustment: TX Power adjustment refers to the milliWatts (mW) needed to power the radio signal output of the wireless router. 4.2.2 DHCP server Your wireless router uses DHCP to assign IP addresses automatically on your network. To configure the DHCP server: 1. From the navigation panel, go to Advanced Settings > LAN > ... Page 67 5. In the IP Pool Ending Address field, key in the ending IP address will expire. Once it reaches this time limit, the DHCP server will then assign a new IP address. NOTES: We recommend that you use an IP address format of 192.168.1.xxx (where xxx can be any number between 2 and 254) when specifying... 4.2.3 Route If your network makes use of more than one wireless router, you can configure a routing table to share the same Internet service. NOTE: We recommend that you do not change the default route settings unless you have advanced knowledge of routing tables. To configure the LAN Routing table: 1. 4.2.4 IPTV The wireless router supports connection to IPTV, VoIP, multicasting, and UDP for your service. Contact your ISP for specific information regarding your service. 4.3 WAN 4.3.1 Internet Connection screen allows you to configure the settings of various WAN connection settings: 1. From the navigation panel, go to Advanced Settings > WAN > Internet Connection tab. 2. Page 71 • Enable NAT: NAT (Network Address Translation) is a system where one public IP (WAN IP) is used to provide Internet access to network clients with a private IP address, you can: • address, you can: Contact your ISP and update the MAC address of the previous networking device recognized by the ISP. • DHCP query frequency: Changes the DHCP Discovery interval settings to avoid overloading the DHCP server. 4.3.2 Dual WAN Your ASUS wireless router provides dual WAN as the backup network access. 4.3.3 Port Trigger Port range triggering opens a predetermined incoming port for a limited period of time whenever a client on the local area network makes an outgoing connection to a specified port. Port triggering is used in the following scenarios: • More than one local client needs port forwarding for the same application at a different time. Page 75 4. On the Trigger Port List table, key in the following information: • Description: • Description for the service. • Trigger Port: Specify a trigger port to open the incoming port. • Protocol: Select the protocol, TCP, or UDP. •... Forwarding on your network. NOTE: When port forwarding is enabled, the ASUS router blocks unsolicited inbound traffic from the Internet and only allows replies from outbound requests from the LAN. Page 77 3. On the Famous Server List field, select the popular game that you want to access. 4. On the Famous Game List field, select the popular game that you want to access. will need a client outside your LAN but has Internet client."). This client should not be connected to the ASUS router. • On the Internet client to the Internet client to the Internet client to receive all inbound packets directed to your Local Area Network. Inbound traffic from the Internet is usually discarded and routed to a specific client only if port forwarding or a port trigger has been configured on the network. DNS name rather than WAN IP address. • Server and Host Name: Choose ASUS DDNS or other DDNS. If you want to use ASUS DDNS, fill in the Host Name in the format of xxx.asuscomm.com (xxx is your host name). • Enable wildcard: Enable wildcard if your DDNS service requires one. NOTES: DDNS service will not work under these conditions: • When the
wireless router is using a private WAN IP address (192.168. x.x, 10.x.x.x, or 172.16.x.x), as indicated by a yellow text. • The router may be on a network that uses multiple NAT tables. 4.3.6 NAT Passthrough NAT Passthrough allows a Virtual Private Network (VPN) connection to pass through the router supports more IP addresses. This standard is not yet widely available. Contact your ISP if your Internet service supports IPv6. To set up IPv6: 1. From the navigation panel, go to Advanced Settings > IPv6. 2. 4.5 VPN Server VPN (Virtual Private Network) provides a secure communication to a remote computer or remote network using a public network such as the Internet. NOTE: Before setting up a VPN connection, you would need the IP address or domain name of the VPN server you are trying to access. To set up access to a VPN server: 1. 4.6 Firewall The wireless router can serve as a hardware firewall for your network. NOTE: The Firewall settings > Firewall >... To set up a URL filter: 1. From the navigation panel, go to Advanced Settings > Firewall > URL Filter tab. 2. On the Enable URL Filter field, select Enabled. 3. Enter a URL and click the button. 4. Click Apply. 4.6.3 Keyword filter blocks access to webpages containing specified keywords. 3. Enter a word or phrase and click the Add button. 4. Click Apply. NOTES: • The Keyword Filter is based on a DNS query. If a network client has already accessed a website such as , then the websites). Destination IP, Port Range, and Protocol. Click the button. 6. Click Apply. 4.6.5 IPv6 Firewall By default, your ASUS wireless router blocks all unsolicited incoming traffic. The IPv6 Firewall function allows incoming traffic coming from specified services to go through your network. To set up the operation Mode The Operation Mode The Operation Mode The Operation 4.7.1 Operation mode: 1. From the navigation panel, go to Advanced Settings > Administration > Operation Mode tab. 2. 3. Click Apply. NOTE: The router will reboot when you to configure your wireless router settings: 1. From the navigation panel, go to Advanced Settings > Advanced S Administration >... Yes in the Only allow specific IP item. 3. Click Apply. 4.7.3 Firmware Upgrade NOTE: Download the latest firmware from the ASUS website at To upgrade the firmware 1. From the navigation panel, go to Advanced Settings >... 4.7.4 Restore/Save/Upload Setting To restore/save/upload wireless router settings: 1. From the navigation panel, go to Advanced Settings > Administration > Restore/Save/Upload Settings, click Restore, and click OK in the confirmation message. • To save the current system settings, click Save, navigate to the folder where you intend to save the file and click Save. 4.8 System Log System Log System Log contains your recorded network activities. NOTE: System log: 1. From the navigation panel, go to Advanced Settings > System Log. 2. You can view your network activities in any of these tabs: • General Log • DHCP Leases • Wireless Log. ASUS/LiveUpdate/Release/Wireless/Rescue.zip • Windows Printer Utility v1.0.5.5 at ASUS/LiveUpdate/Release/Wireless/Printer.zip • The utilities are not supported on MAC OS. 5.1 Device Discovery is an ASUS WLAN utility that detects an ASUS wireless router device, and allows you to configure the wireless networking settings. To launch the Device Discovery utility: • From your computer's desktop, click Start > ... 5.2 Firmware Restoration Firmware Restoration is used on an ASUS Wireless Router that failed during its firmware Restoration Firmware Restoration is used on an ASUS Wireless Router that failed during its firmware Restoration is used on an ASUS Wireless Router that failed during its firmware Restoration Firmware Restoration Firmware Restoration is used on an ASUS Wireless Router that failed during its firmware Restoration F the router before using the Firmware Restoration utility. 5.3 Setting up your printer server 5.3.1 ASUS EZ Printer Sharing ASUS EZ Printer server. This allows your network clients to print and scan files wirelessly. Page 96 NOTE: The print server function is supported on Windows® XP, Windows® Vista, and Windows® Vista, and Windows® 7. To set up the EZ Printer sharing mode: 1. From the navigation panel, go to General > USB Application > Network Printer sharing mode: 1. From the navigation panel, go to General > USB Application > Network Printer sharing mode: 1. From the navigation panel, go to General > USB Application > Network Printer sharing mode: 1. From the navigation panel, go to General > USB Application > Network Printer sharing mode: 1. From the navigation panel, go to General > USB Application > Network Printer sharing mode: 1. From the navigation panel, go to General > USB Application > Network Printer sharing mode: 1. From the navigation panel, go to General > USB Application > Network Printer sharing mode: 1. From the navigation panel, go to General > USB Application > Network Printer sharing mode: 1. From the navigation panel, go to General > USB Application > Network Printer sharing mode: 1. From the navigation panel, go to General > USB Application > Network Printer sharing mode: 1. From the navigation panel, go to General > USB Application > Network Printer sharing mode: 1. From the navigation panel, go to General > USB Application > Network Printer sharing mode: 1. From the navigation panel, go to General > USB Application > Network Printer sharing mode: 1. From the navigation panel, go to General > Network Printer sharing mode: 1. From the navigation panel, go to General > Network Printer sharing mode: 1. From the navigation panel, go to General > Network Printer sharing mode: 1. From the navigation panel, go to General > Network Printer sharing mode: 1. From the navigation panel, go to General > Network Printer sharing mode sharing mo then click Next. 5. Wait a few minutes for the initial setup to finish. Click Next. 6. Click Finish to complete the installation. E10302\_RT-AC88U\_manual.indd 97 2015/5/11 15:41:00... Page 98 7. Follow the Windows OS instructions to install the printer ® driver. 8. After the printer's driver installation is complete, network clients can now use the printer. E10302\_RT-AC88U\_manual.indd 98 2015/5/11 15:41:00... 5.3.2 Using LPR to Share Printer You can share your printer with computers running on Windows® and MAC operating system using LPR/LPD (Line Printer Remote/ Line Printer To share your LPR printer: 1. From the Windows® desktop, click Start > Devices and Printers >... Page 100 3. Select Create a new port then set Type of Port to Standard TCP/IP Port. Click New. Port. 4. In the Hostname or IP address field, key in the IP address of the wireless router then click Next. E10302\_RT-AC88U\_manual.indd 100 2015/5/11 15:41:01... Page 101 5. Select Custom then click Settings. 6. Set Protocol to LPR. In the Queue Name field, key in LPRServer then click OK to continue. E10302 RT-AC88U manual.indd 101 2015/5/11 15:41:01... Page 102 7. Click Next to finish setting up the standard TCP/IP port. 8. Install the printer driver from the vendor-model list. If your printer is not in the list, click Have Disk to manually install the printer drivers from a CD-ROM or file. E10302 RT-AC88U\_manual.indd 102 2015/5/11 15:41:01... 5.4 Download Master is a utility that helps you download files even while your laptops or other devices are switched off. NOTE: You need a USB device connected to the wireless router to use Download Master: 1. 5. Use the navigation panel to configure BitTorrent download Settings: 5.4.1 Configuring Bit Torrent download Master: 1. 5. Use the navigation panel to configure BitTorrent download Master: 1. 5. Use the navigation panel to configure BitTorrent download Settings: 5.4.1 Configuring Bit Torrent download Settings: 5.4.1 Configuring Bit Torrent download Settings: 5.4.1 Configure BitTorrent download Master: 1. 5. Use the navigation panel to configure BitTorrent download Master: 1. 5. Use the navigation panel to configure BitTorrent download Settings: 5.4.1 Configure BitTorrent download S panel, click Bit Torrent to launch the Bit Torrent Setting page. 2. Select a specific port for your download task. 3. 5.4.2 NZB settings You can set up a USENET settings, Apply. E10302\_RT-AC88U\_manual.indd 106 2015/5/11 15:41:01... 1. Launch the Web GUI. Go to Advanced Settings > Administration > Firmware Upgrade tab. Click Check to verify if the latest firmware is available. 2. If the latest firmware is available, visit the ASUS global website at RTAC88U/#download to download the latest firmware is available. 2. If the latest firmware is available. 2. If the latest firmware is available. recommends that you use the wireless router's DHCP server to assign IP addresses to computers on your network. • Some cable modem service providers require you to use the MAC address of the computer initially registered on the account. 6.2 Frequently Asked Questions (FAQs) I cannot access the router GUI using a web browser • If your computer is wired, check the Ethernet cable connection and LED status as described in the previous section. • Ensure that you are using the correct login information. The default factory login name and password is "admin/admin". Ensure that the Caps Lock key is disabled when you enter the login information. Page 110 The client cannot establish a wireless connection with the router. NOTE: If you are having issues connecting to 5Ghz network, make sure that your wireless device supports 5Ghz or features dual band capabilities. • Out of Range: • Move the router closer to the wireless device supports 5Ghz or features dual band capabilities. router. Page 111 • SSID has been hidden. If your device can find SSID, and select Auto on Control Channel. • If you are using a wireless LAN adapter, check if the wireless channel in use conforms to the channels available in your country/area. Page 112 Internet is not accessible. • Check if your router can connect to your ISP's WAN IP address. To do this, launch the web
GUI and go to General> Network Map, and check the Internet Status. • If your router cannot connect to your ISP's WAN IP address, try restarting your network as described in the section Restart your network in following sequence under Basic Troubleshooting. Page 113 255.255.0 DNS Server 1: 192.168.1.1 DNS Server 2: (Blank) SSID (2.4GHz): ASUS 5G Firmware Restoration on how to use the Firmware Restoration utility. Restoration utility. Page 114 Cannot access Web GUI Before configuring your wireless router, do the steps described in this section for your host computer and network clients. Disable the proxy server, if enabled. Windows ® 1. Click Start > Internet Explorer to launch the browser. Page 115 MAC OS 1. From your Safari browser, click Safari > Preferences > Advanced > Change Settings... 2. From the Network screen, deselect FTP Proxy and Web Proxy (HTTP). 3. Cllick Apply Now when done. NOTE: Refer to your browser's help feature for details on disabling the proxy server. Page 116 3. To obtain the IPv4 IP settings automatically, tick Obtain an IP address automatically. To obtain the IPv6 IP settings automatically, tick Obtain an IPv6 address automatically. 4. Click K when done. MAC OS 1. Click the Apple icon located on the top left of your screen. Page 117 Disable the dial-up connections tab. 3. Tick the Apple icon located on the top left of your screen. Page 117 Disable the dial-up connections tab. 3. Tick the Apple icon located on the top left of your screen. Page 117 Disable the dial-up connections tab. 3. Tick the Apple icon located on the top left of your screen. Never dial a connection. 4. Click OK when done. NOTE: Refer to your browser's help feature for details on disabling the dial-up connection. We believe in providing solutions for you to be able to responsibly recycle our products, batteries, other components, as well as the packaging materials. Please go to . com/english/Takeback.htm for the detailed recycling information in different regions. 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... Prohibition of Co-located or operating in conjunction with any other antenna or transmitter except in accordance with FCC multi-transmitter product procedures. Safety Information This equipment may be operated in AT, BE, CY, CZ, DK, EE, FI, FR, DE, GR, HU, IE, IT, LU, MT, NL, PL, PT, SK, SL, ES, SE, GB, IS, LI, NO, CH, BG, IS, LI, NO, C RO, RT. Canada, Industry Canada (IC) Notices This device complies with Industry Canada license-exempt RSS standard(s). Page 122 WARNING! • This radio transmitter (3568A-RTGW00) has been approved by Industry Canada to operate with the antenna types listed below with the maximum permissible gain and required antenna impedance for each antenna type indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device. Page 123 警語 經型式認證合格之低功率射頻電機,非經許可,公司、商號或 使用者均不得擅自變更頻率、加大功率或變更原設計之特性及 功能。低功率射頻電機之使用不得影響飛航安全及引 擾合法通 信;經發現有干擾現象時,應立即停用,並改善至無干擾時方 得繼續使用。前項合法通信,指依電信法規定作業之無線電通 信。低功率射頻電機須忍受合法通信或工業、科學及醫療用電 波輻射性電機設備之干擾。 GNU General Public License Licensing information This product includes copyrighted third-party software licensed under the terms of the GNU General Public License. Please see The GNU General Public License for the exact terms and conditions of this license. Page 124 Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too. When we speak of free software, we are referring to freedom, not price. Page 125 the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed for everyone's free use or not licensed at all. copying, distribution, & modification 0. Page 126 terms of Section 1 above, provided that you also meet all of these conditions: a) You must cause the modified files to carry prominent notices stating that you distribute or publish, that in whole or in part contains or is part contains or is a contained files to carry prominent notices stating that you also meet all of these conditions: a) You must cause the modified files to carry provided that you distribute or publish, that in whole or in part contains or is a contained files to carry provided that you also meet all of these conditions: a) You must cause the modified files to carry provided that you also meet all of these conditions: a) You must cause the modified files to carry provided that you also meet all of these conditions: a) You must cause the modified files to carry provided that you also meet all of these conditions: a) You must cause the modified files to carry provided that you also meet all of these conditions: a) You must cause the modified files to carry provided that you also meet all of these conditions: a) You must cause the modified files to carry provided that you also meet all of these conditions: a) You must cause the modified files to carry provided that you also meet all of these conditions: a) You must cause the modified files to carry provided that you also meet all of the second terms of the second terms of terms derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License. 3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following: a) Accompany it with the complete corresponding machine- readable source code, which must be distributed under the... Page 128 4. You may not copy, modify, sublicense, or distributed under the end of the following: a) Accompany it with the complete corresponding machine- readable source code, which must be distributed under the end of the following: a) Accompany it with the complete corresponding machine- readable source code, which must be distributed under the... Page 128 4. You may not copy, modify, sublicense, or distributed under the end of the following: a) Accompany it with the complete corresponding machine- readable source code, which must be distributed under the end of the following: a) Accompany it with the complete corresponding machine- readable source code, which must be distributed under the end of the following: a) Accompany it with the complete corresponding machine- readable source code, which must be distributed under the end of the following: a) Accompany it with the complete corresponding machine- readable source code, which must be distributed under the end of the following: a) Accompany it with the complete corresponding machine- readable source code, which must be distributed under the end of t modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this section is held invalid or unenforceable under any particular circumstances. It is not the purpose of this section as a whole is intended to apply and the section as a whole is intended to apply in other circumstances. It is not the purpose of this section as a whole is intended to apply and the 10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Page 131 For Turkey only Authorised distributors in Turkey: BOGAZICI BIL GISAYAR SAN. VE TIC. A.S. Tel. No.: +90 212 3311000 Address: AYAZAGA MAH. KEMERBURGAZ CAD. NO.10 AYAZAGA/ISTANBUL CIZGI Elektronik San. Tic. Ltd. Sti. Tel. No.: +90 212
3567070 Address: CEMAL SURURI CD. HALIM MERIC IS MERKEZI No: 15/C D:5-6 34394 MECIDIYEKOY/ ISTANBUL KOYUNCU ELEKTRONik BiLGi iSLEM SiST. Address 800 Corporate Way, Fremont, CA 94539, USA Telephone +15107393777 Fax +15106084555 Website usa.asus.com ASUS COMPUTER GmbH (Germany and Austria) Address Harkort Str. 21-23, D-40880 Ratingen, Germany Support Fax +49-2102-959931 Website asus.com/de Online contact eu-rma.asus.com/sales Technical Support Telephone (Component) Czech Republic 00420-596766888 08:00-17:00 Mon-Fri Switzerland-French 0041-848111010 09:00-18:00 Mon-Fri Switzerland-French 0041-84811000 Mon-Fri Switzerland-French 0041-84811000 Mon-Fri Switzerland-French 0041-84811000 Mon-Fri Switzerland-French 0041-84811000 Mon-Fri Switzerland-Fr 8448008340 09:00-17:00 Mon-Fri Ireland 0035-31890719918 09:00-17:00 Mon-Fri Russia and CIS 008-800-100-ASUS 09:00-18:00 Mon-Fri Ukraine 0038-0445457727 09:00-18:00 Mon-Fri E10302 RT-AC88U manual.indd 133 2015/5/11 15:41:03... Page 134 Networks Global Hotline Information Region Country Hotline Numbers Service Hours Australia 1300-278788 09:00-18:00 Mon-Fri 0800-278788 09:00-18:00 Mon-Fri 0800-278788 09:00-18:00 Mon-Fri 0800-1232787 09:00-18:00 Mon-Fri 0800-278788 09:00-18:00 Mon-Fri 0800-1232787 09:00-18:00 Mon-Fri 0800-18:00 Mo Singapore... Page 135 00371-67408838 09:00-18:00 Mon-Fri Lithuania-Kaunas 00370-37329000 09:00-18:00 Mon-Fri Lithuania-Vilnius 00370-522101160 09:00-18:00 Mon-Fri Lithuania-Kaunas 00370-522101160 09:00-18:00 Mon-Fri Lithuania-Vilnius 00370-522101160 09:00-18:00 Mon-Fri Lithuania-Kaunas 00370-37329000 09:00-18:00 Mon-Fri Lithuania-Kaunas 00370-522101160 09:00-18:00 Mon-Fri Lithu 112, TAIWAN ASUS Computer GmbH... View the manual for the Asus RT-AC88U here, for free. This manual comes under the category routers and has been rated by 8 people with an average of a 8.1. This manual is available in the following languages: English. Do you have a question about the Asus RT-AC88U or do you need help?Ask your question hereBelow you will find the product specifications and the manual specifications of the Asus RT-AC88U. The Asus RT-AC88U is a router designed to provide reliable and efficient internet connectivity. With dimensions measuring 118mm in width, 74mm in depth, and 33mm in height, this router is compact and can easily fit in tight spaces. It operates with an output voltage of 19V and an output current of 2.37A, ensuring a steady and powerful performance. Equipped with LED indicators for LAN, Power, USB, WAN, WLAN, and WPS, the Asus RT-AC88U allows users to conveniently monitor the status of their network connections. It features a reset button. WPS push button, and an on/off switch. adding to its overall user-friendly design. The Asus RT-AC88U operates on a 2.4 GHz bandwidth, providing a stable and consistent internet connection. With its secure and advanced technology, it allows for smooth streaming, fast downloads, and lag-free gaming experiences. The router is designed for optimal performance, ensuring a reliable and durable internet connection over time. Its premium construction materials contribute to its longevity, offering users a long-lasting and efficient internet connectivity. With its compact dimensions, LED indicators, and user-friendly features, it offers a convenient and hassle-free networking experience. Operating on a 2.4 GHz bandwidth, it provides a stable and consistent internet connection. Built with premium materials, it guarantees reliability for long-term use. AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band (2.4 GHz bandwidth, it provides a stable and consistent internet connection. / 5 GHz)Bandwidth (first) 2.4 GHzBrandAsusModelRT-AC88U | 90IG01Z0-BU2000ProductrouterEAN4712900030389, 0889349030387, 4712900030394LanguageEnglishFiletypeUser manual (PDF), Quickstart Guide (PDF), Installation Guide (PDF)Width 118 mmDepth 74 mmHeight 33 mmWeight 110 gAC input voltage 110 - 240 VAC input frequency 50 - 60 HzOutput voltage 19 VOutput current 2.37 APower source type ACLED indicators LAN, Power, USB, WAN, WLAN, WPSOn/off switch YesProduct color Black, RedProduct type Tabletop routerReset button YesWPS push button Yes 802.11a, Wi-Fi 5 (802.11ac), 802.11b, 802.11b, 802.11g, Wi-Fi 4 (802.11n)Top Wi-Fi 5 (802.11ac)WLAN data transfer rates supported 1,2,5.5,6,9,12,18,24,36,48,54,600,1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN YesEthernet LAN interface type Gigabit EthernetEthernet LAN (RJ-45) ports 8USB port YesUSB 2.0 ports quantity 2Built-in processor frequency 1400 MHzProcessor AC88U below.Ensure that the WAN (Internet) connection is properly set up, double-check the Ethernet cables, and make sure your ISP is not experiencing any outages. Access the router's web interface, navigate to the Wireless settings section, and modify the SSID and password to your desired values. Remember to save the changes for them to take effect.Utilize the Quality of Service (QoS) feature in your router's settings to prioritize specific devices or applications by assigning them higher bandwidth or priority levels.Yes, you can set up a guest network to provide internet access to visitors without granting them higher bandwidth or priority levels.Yes, you can set up a guest network to provide internet access to visitors without granting them higher bandwidth or priority levels.Yes, you can set up a guest network to provide internet access to visitors without granting them higher bandwidth or priority levels.Yes, you can set up a guest network to provide internet access to visitors without granting them higher bandwidth or priority levels.Yes, you can set up a guest network to provide internet access to visitors without granting them higher bandwidth or priority levels.Yes, you can set up a guest network to provide internet access to visitors without granting them higher bandwidth or priority levels.Yes, you can set up a guest network to provide internet access to visitors without granting them higher bandwidth or priority levels.Yes, you can set up a guest network to provide internet access to visitors without granting them higher bandwidth or priority levels.Yes, you can set up a guest network to provide internet access to visitors without granting them higher bandwidth or priority levels.Yes, you can set up a guest network to provide internet access to visitors without granting them higher bandwidth or priority levels.Yes, you can set up a guest network to provide internet access to visitors without granting them higher bandwidth or priority levels.Yes, you can set up a guest network to provide internet access to visitors without granting them higher bandwidth or priority levels.Yes, you can set up a guest network Guest Network feature to configure it. Visit the Asus support website and download the latest firmware version specifically designed for your router has LED indicators for LAN, Power, USB, WAN, WLAN, WPS. This allows users to easily see the status of the different connections and functions of the router needs to be reset to its default settings or in troubleshooting scenarios. Yes, the Asus RT-AC88U router has a WPS push button. This makes it easy for users to connect devices to the router without needing to enter a password. Yes, the Asus RT-AC88U router has an on/off as needed, saving power when not in use. The Asus RT-AC88U router has a non/off as needed. improve the range and signal strength of the router, resulting in better Wi-Fi coverage throughout the area. The Asus RT-AC88U has a weight of 118 mm. The Asus RT-AC88U has a weight of 110 g. The Asus RT-AC88U has a weight of 110 g. The Asus RT-AC88U has a weight of 12 mm. The Asus connection you have. If you have a 25 Mb/s connection this means that theoretically you should be able to download 25 MB per second. A modem provides the internet signal to the devices connected to the router. WIFI is a radio frequency signal in the form of non-ionising radiation. This radiation cannot damage cells and is therefore not harmful to human health. Yes, the manual of the Asus RT-AC88U here, for free. This manual comes under the category routers and has been rated by 8 people with an average of a 8.1. This manual is available in the
following languages: English. Do you have a question about the Asus RT-AC88U or do you will find the product specifications and the manual specifications of the Asus RT-AC88U. The Asus RT-AC88U is a router designed to provide reliable and efficient internet connectivity. With dimensions measuring 118mm in width, 74mm in depth, and 33mm in height, this router is compact and can easily fit in tight spaces. It operates with an output voltage of 19V and an output current of 2.37A, ensuring a steady and powerful performance. Equipped with LED indicators for LAN, Power, USB, WAN, WLAN, and WPS, the Asus RT-AC88U allows users to conveniently monitor the status of their network connections. It features a reset button, WPS push button, and an on/off switch, adding to its overall user-friendly design. The Asus RT-AC88U operates on a 2.4 GHz bandwidth, providing a stable and consistent internet connections. With its secure and advanced technology, it allows for smooth streaming, fast downloads, and lag-free gaming experiences. The router is designed for optimal performance, ensuring a reliable and durable internet connection over time. Its premium construction materials contribute to its longevity, offering users a long-lasting and efficient networking solution. In summary, the Asus RT-AC88U is a compact router that delivers reliable and efficient internet connectivity. With its compact dimensions, LED indicators, and user-friendly features, it offers a convenient and hassle-free networking experience. Operating on a 2.4 GHz bandwidth, it provides a stable and consistent internet connection. Built with premium materials, it guarantees reliability and durability for long-term use.AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz)Bandwidth (first) 2.4 GHzBrandAsusModelRT-AC88U | 90IG01Z0-BU2000ProductrouterEAN4712900030389, 0889349030387, 4712900030372, 4712900030396, 0889349030370, 0889349030370, 0889349030394LanguageEnglishFiletypeUser manual (PDF), Quickstart Guide (PDF), Installation Guide (PDF) Power, USB, WAN, WLAN, WPSOn/off switch YesProduct color Black, RedProduct type Tabletop routerReset button YesWPS push button Mbit/sBandwidth (first) 2.4 GHzBandwidth (second) 5 GHzWLAN data transfer rates supported 1,2,5.5,6,9,12,18,24,36,48,54,600,1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN (RJ-45) ports 8USB port YesUSB 2.0 ports quantity 2Built-in processor frequency 1400 MHzProcessor cores 2Harmonized System (HS) code 85176990 show moreCan't find the answer to your question in the FAQs about the Asus RT-AC88U below. Ensure that the WAN (Internet) connection is properly set up, double-check the Ethernet cables, and make sure your ISP is not experiencing any outages. Access the router's web interface, navigate to the Wireless settings section, and modify the SSID and password to your desired values. Remember to save the changes for them to take effect. Utilize the Quality of Service (QoS) feature in your router's settings to prioritize specific devices or applications by assigning them higher bandwidth or priority levels. Yes, you can set up a guest network to provide internet access to visitors without granting them access to your main network. Navigate to the router's settings and locate the Guest Network feature to configure it. Visit the Asus support website and download the latest firmware version specifically designed for your router model. Then, access the router's administration panel, navigate to the Firmware Upgrade section, and follow the instructions to install the new firmware. Yes, the Asus RT-AC88U router has LED indicators for LAN, Power, USB, WAN, WLAN, WPS. This allows users to easily see the status of the different connections and functions of the router.Yes, the Asus RT-AC88U router has a reset button. This is handy in case the router needs to be reset to its default settings or in troubleshooting scenarios.Yes, the Asus RT-AC88U router has a WPS push button. This makes it easy for users to connect devices to the router needs to be reset to its default settings or in troubleshooting scenarios.Yes, the Asus RT-AC88U router has a WPS push button. an on/off switch. This allows users to easily turn the router on and off as needed, saving power when not in use. The Asus RT-AC88U router has 4 external antennas. Having multiple external antennas can help improve the range and signal strength of the router, resulting in better Wi-Fi coverage throughout the area. The Asus RT-AC88U has a weight of 110 g.The Asus RT-AC88U has a height of 33 mm.The Asus RT-AC88U has a width of 118 mm.The Asus RT-AC88U has a depth of 74 mm.The download speed on the internet depends on the type of connection you have. If you have a 25 Mb/s connection this means that theoretically you should be able to download 25 MB per second. A modem provides the internet connection via the internet provider. A router then distributes the Internet signal to the devices connected to the router.WIFI is a radio frequency signal in the form of non-ionising radiation. This radiation. This radiation cannot damage cells and tissues and is therefore not harmful to human health.Yes, the manual of the Asus RT-AC88U is available in English . Is your question not listed? Ask your question herePage 3View the manual for the Asus RT-AC88U here, for free. This manual is available in the following languages: English. Do you have a question about the Asus RT-AC88U or do you need help?Ask your question hereBelow you will find the product specifications and the manual specifications of the Asus RT-AC88U. The Asus RT-AC88U. The Asus RT-AC88U is a router designed to provide reliable and efficient internet connectivity. With dimensions measuring 118mm in width, 74mm in depth, and 33mm in height, this router is compact and can easily fit in tight spaces. It operates with an output voltage of 19V and an output current of 2.37A, ensuring a steady and powerful performance. Equipped with LED indicators for LAN, Power, USB, WAN, WLAN, and WPS, the Asus RT-AC88U allows users to conveniently monitor the status of their network connections. It features a reset button, WPS push button, and an on/off switch, adding to its overall user-friendly design. The Asus RT-AC88U operates on a 2.4 GHz bandwidth, providing a stable and consistent internet connection. With its secure and advanced technology, it allows for smooth streaming, fast downloads, and lag-free gaming experiences. The router is designed for optimal performance, ensuring a reliable and durable internet connection over time. Its premium construction materials contribute to its longevity, offering users a long-lasting and efficient networking solution. In summary, the Asus RT-AC88U is a compact router that delivers reliable and efficient internet connectivity. With its compact dimensions, LED indicators, and user-friendly features, it offers a convenient and hassle-free networking experience. Operating on a 2.4 GHz bandwidth, it provides a stable and consistent internet connection. Built with premium materials, it guarantees reliability and durability for long-term use. AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz)Bandwidth (first) 2.4 GHzBrandAsusModelRT-AC88U | 90IG01Z0-BU2000ProductrouterEAN4712900030396, 0889349030370, 08893490303 118 mmDepth 74 mmHeight 33 mmWeight 110 gAC input voltage 110 - 240 VAC input frequency 50 - 60 HzOutput voltage 19 VOutput current 2.37 APower, USB, WAN, WLAN, WPSOn/off switch YesProduct tope Tabletop routerReset button YesWPS push button YesWi-Fi band Dual band (2.4 GHz / 5 GHz)Wi-Fi standards 802.11a, Wi-Fi 5 (802.11ac), 802.11b, 802.11ac), 802.11b, 802.11ac) WLAN data transfer rate (max) 1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN YesEthernet LAN interface type Gigabit EthernetEthernet LAN (RJ-45) ports 8USB port YesUSB 2.0 ports quantity 2Built-in processor frequency 1400 MHzProcessor frequency 1400 MHzProcesso in the FAQs about the Asus RT-AC88U below.Ensure that the WAN (Internet) connection is properly set up, double-check the Ethernet cables, and make sure your ISP is not experiencing any outages. Access the router's web interface, navigate to the Wireless settings section, and modify the SSID and password to your desired values. Remember to save the changes for them to take effect. Utilize the Quality of Service (QoS) feature in your router's settings to prioritize specific devices or applications by assigning them higher bandwidth or priority levels. Yes, you can set up a guest network to provide internet access to visitors without granting them access to your main network. Navigate to the router's settings and locate the Guest Network feature to
configure it. Visit the Asus support website and download the latest firmware version specifically designed for your router model. Then, access the router's administration panel, navigate to the Firmware Version specifically designed for your router model. AC88U router has LED indicators for LAN, Power, USB, WAN, WLAN, WPS. This allows users to easily see the status of the different connections and functions of the router. Yes, the Asus RT-AC88U router has a reset button. This is handy in case the router has a reset button. This is handy in case the router has a reset button.

router has a WPS push button. This makes it easy for users to connect devices to the router without needing to enter a password. Yes, the Asus RT-AC88U router has an on/off switch. This allows users to easily turn the router on and off as needed, saving power when not in use. The Asus RT-AC88U router has a non/off switch. external antennas can help improve the range and signal strength of the router, resulting in better Wi-Fi coverage throughout the area. The Asus RT-AC88U has a weight of 110 g. The Asus RT-AC88U has a height of 33 mm. The Asus RT-AC88U has a height of 110 g. The Asus RT-AC88U has a weight of 110 g. The Asus RT-AC88U has a height of 110 g. The Asus RT-AC88U has a depends on the type of connection you have. If you have a 25 Mb/s connection this means that theoretically you should be able to download 25 MB per second. A modem provides the internet provider. A router then distributes the Internet signal to the devices connected to the router. WIFI is a radio frequency signal in the form of non-ionising radiation. This radiation cannot damage cells and tissues and is therefore not harmful to human health. Yes, the manual of the Asus RT-AC88U is available in English . Is your question not listed? Ask your question herePage 4View the manual of the Asus RT-AC88U is available in English . Is your question not listed? has been rated by 8 people with an average of a 8.1. This manual is available in the following languages: English. Do you have a question about the Asus RT-AC88U or do you need help?Ask your question hereBelow you will find the product specifications and the manual specifications of the Asus RT-AC88U. The Asus RT-AC88U is a router designed to provide reliable and efficient internet connectivity. With dimensions measuring 118mm in width, 74mm in depth, and 33mm in height, this router is compact and can easily fit in tight spaces. It operates with an output voltage of 19V and an output voltage of 19V and an output current of 2.37A, ensuring a steady and powerful performance. Equipped with LED indicators for LAN, Power, USB, WAN, WLAN, and WPS, the Asus RT-AC88U allows users to conveniently monitor the status of their network connections. It features a reset button, WPS push button, and an on/off switch, adding to its overall user-friendly design. The Asus RT-AC88U allows users to conveniently monitor the status of their network connections. It features a reset button, WPS push button, and an on/off switch, adding to its overall user-friendly design. connection. With its secure and advanced technology, it allows for smooth streaming, fast downloads, and lag-free gaming experiences. The router is designed for optimal performance, ensuring a reliable and durable internet connection over time. Its premium construction materials contribute to its longevity, offering users a long-lasting and efficient networking solution. In summary, the Asus RT-AC88U is a compact router that delivers reliable and efficient internet connectivity. With its compact dimensions, LED indicators, and user-friendly features, it offers a convenient and hassle-free networking experience. Operating on a 2.4 GHz bandwidth, it provides a stable and consistent internet connection. Built with premium materials, it guarantees reliability and durability for long-term use.AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz)Bandwidth (first) 2.4 GHzBrandAsusModelRT-AC88U | 90IG01Z0-BU2000ProductrouterEAN4712900030389, 0889349030387 4712900030372, 4712900030396, 0889349030396, 0889349030396, 0889349030394LanguageEnglishFiletypeUser manual (PDF), Installation Guide (PDF), Install indicators LAN, Power, USB, WAN, WLAN, WPSOn/off switch YesProduct color Black, RedProduct type Tabletop routerReset button YesWPS push button Yes 1750 Mbit/sBandwidth (first) 2.4 GHzBandwidth (second) 5 GHzWLAN data transfer rates supported 1,2,5.5,6,9,12,18,24,36,48,54,600,1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN (RJ-45) ports 8USB port YesUSB 2.0 ports quantity 4Ethernet LAN (rate rates supported 1,2,5.5,6,9,12,18,24,36,48,54,600,1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN (rate rates supported 1,2,5.5,6,9,12,18,24,36,48,54,600,1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN (rate rates supported 1,2,5.5,6,9,12,18,24,36,48,54,600,1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN (rate rates supported 1,2,5.5,6,9,12,18,24,36,48,54,600,1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN (rate rates supported 1,2,5.5,6,9,12,18,24,36,48,54,600,1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN (rate rates supported 1,2,5.5,6,9,12,18,24,36,48,54,600,1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN (rate rates supported 1,2,5.5,6,9,12,18,24,36,48,54,600,1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN (rate rates supported 1,2,5.5,6,9,12,18,24,36,48,54,600,1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN (rate rates rates supported 1,2,5.5,6,9,12,18,24,36,48,54,600,1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN (rate rates r 1400 MHzProcessor cores 2Harmonized System (HS) code 85176990 show moreCan't find the answer to your question in the manual? You may find the answer to your question in the FAQs about the Asus RT-AC88U below. Ensure that the WAN (Internet) connection is properly set up, double-check the Ethernet cables, and make sure your ISP is not experiencing any outages. Access the router's web interface, navigate to the Wireless settings section, and modify the SSID and password to your desired values. Remember to save the changes for them to take effect. Utilize the Quality of Service (QoS) feature in your router's settings to prioritize specific devices or applications by assigning them higher bandwidth or priority levels. Yes, you can set up a guest network to provide internet access to visitors without granting them access to your main network. Navigate to the router's settings and locate the Guest firmware version specifically designed for your designed for your main network. router model. Then, access the router's administration panel, navigate to the Firmware Upgrade section, and follow the instructions to install the new firmware. Yes, the Asus RT-AC88U router has LED indicators for LAN, Power, USB, WAN, WLAN, WPS. This allows users to easily see the status of the different connections and functions of the router.Yes, the Asus RT-AC88U router has a reset button. This is handy in case the router needs to be reset to its default settings or in troubleshooting scenarios.Yes, the Asus RT-AC88U router has a WPS push button. This makes it easy for users to connect devices to the router needs to be reset to its default settings or in troubleshooting scenarios.Yes, the Asus RT-AC88U router has a WPS push button. an on/off switch. This allows users to easily turn the router on and off as needed, saving power when not in use. The Asus RT-AC88U has a weight of 110 g. The Asus RT-AC88U has a height of 33 mm. The Asus RT-AC88U has a width of 118 mm. The Asus RT-AC88U has a depth of 74 mm. The download speed on the internet depends on the type of connection you have. If you have a 25 Mb/s connection this means that theoretically you should be able to download 25 MB per second. A modem provides the internet connection via the internet provider. A router then distributes the Internet signal to the devices connected to the router.WIFI is a radio frequency signal in the form of non-ionising radiation. This radiation cannot damage cells and tissues and is therefore not harmful to human health.Yes, the manual of the Asus RT-AC88U is available in English . Is your question not listed? Ask your question herePage 5View the manual for the Asus RT-AC88U here, for free. This manual is available in the following languages: English. Do you have a question about the Asus RT-AC88U or do you need help?Ask your question hereBelow you will find the product specifications and the manual specifications of the Asus RT-AC88U. The Asus RT-AC88U. The Asus RT-AC88U is a router designed to provide reliable and efficient internet connectivity. easily fit in tight spaces. It operates with an output voltage of 19V and an output current of 2.37A, ensuring a steady and powerful performance. Equipped with LED indicators for LAN, Power, USB,
WAN, WLAN, and WPS, the Asus RT-AC88U allows users to conveniently monitor the status of their network connections. It features a reset button, WPS and an output voltage of 19V and an output current of 2.37A, ensuring a steady and powerful performance. push button, and an on/off switch, adding to its overall user-friendly design. The Asus RT-AC88U operates on a 2.4 GHz bandwidth, providing a stable and consistent internet connection. With its secure and advanced technology, it allows for smooth streaming, fast downloads, and lag-free gaming experiences. The router is designed for optimal performance, ensuring a reliable and durable internet connection over time. Its premium construction materials contribute to its longevity, offering users a long-lasting and efficient internet connectivity. With its compact dimensions, LED indicators, and user-friendly features, it offers a convenient and hassle-free networking experience. Operating on a 2.4 GHz bandwidth, it provides a stable and consistent internet connection. Built with premium materials, it guarantees reliability for long-term use. AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz)Bandwidth (first) 2.4 GHzBrandAsusModelRT-AC88U | 90IG01Z0-BU2000ProductrouterEAN4712900030396, 0889349030370, 08893490303 118 mmDepth 74 mmHeight 33 mmWeight 110 gAC input voltage 110 - 240 VAC input frequency 50 - 60 HzOutput voltage 19 VOutput current 2.37 APower source type ACLED indicators LAN, Power, USB, WAN, WLAN, WPSOn/off switch YesProduct type Tabletop routerReset button YesWi-Fi band Dual-I band (2.4 GHz / 5 GHz)Wi-Fi standards 802.11a, Wi-Fi 5 (802.11ac), 802.11b, 802.11a), Wi-Fi 4 (802.11n)Top Wi-Fi standard Wi-Fi 5 (802.11ac), 802.11b, 802.11a), Wi-Fi 4 (802.11ac), 802.1 4Ethernet LAN YesEthernet LAN interface type Gigabit EthernetEthernet LAN (RJ-45) ports 8USB port YesUSB 2.0 ports quantity 2Built-in processor frequency 1400 MHzProcessor frequency 1400 in the FAQs about the Asus RT-AC88U below.Ensure that the WAN (Internet) connection is properly set up, double-check the Ethernet cables, and make sure your ISP is not experiencing any outages. Access the router's web interface, navigate to the Wireless settings section, and modify the SSID and password to your desired values. Remember to save the changes for them to take effect. Utilize the Quality of Service (QoS) feature in your router's settings to prioritize specific devices or applications by assigning them access to visitors without granting them access to your main network. Navigate to the router's settings and locate the Guest Network feature to configure it. Visit the Asus support website and download the latest firmware version specifically designed for your router model. Then, access the router's administration panel, navigate to the Firmware Version specifically designed for your router model. AC88U router has LED indicators for LAN, Power, USB, WAN, WLAN, WPS. This allows users to easily see the status of the different connections and functions of the router. Yes, the Asus RT-AC88U router has a reset button. This is handy in case the router has a reset button. This is handy in case the router has a reset button. router has a WPS push button. This makes it easy for users to connect devices to the router on and off as needed, saving power when not in use. The Asus RT-AC88U router has a non/off switch. This allows users to easily turn the router on and off as needed, saving power when not in use. The Asus RT-AC88U router has a non/off switch. external antennas can help improve the range and signal strength of 110 g.The Asus RT-AC88U has a weight of 110 g.The Asus RT-AC88U has a height of 12 mm. The Asus depends on the type of connection you have. If you have a 25 Mb/s connection this means that theoretically you should be able to download 25 MB per second. A modem provides the internet provider. A router then distributes the Internet signal to the devices connected to the router. WIFI is a radio frequency signal in the form of non-ionising radiation. This radiation cannot damage cells and tissues and is therefore not harmful to human health. Yes, the manual for the Asus RT-AC88U here, for free. This manual comes under the category routers and has been rated by 8 people with an average of a 8.1. This manual is available in the following languages: English. Do you will find the product specifications and the manual specifications of the Asus RT-AC88U is a router designed to provide reliable and efficient internet connectivity. With dimensions measuring 118mm in width, 74mm in depth, and 33mm in height, this router is compact and can easily fit in tight spaces. It operates with an output voltage of 19V and an output voltage of 19V and an output current of 2.37A, ensuring a steady and powerful performance. Equipped with LED indicators for LAN, Power, USB, WAN, WLAN, and WPS, the Asus RT-AC88U allows users to conveniently monitor the status of their network connections. It features a reset button, WPS push button, and an on/off switch, adding to its overall user-friendly design. The Asus RT-AC88U operates on a 2.4 GHz bandwidth, providing a stable and consistent internet connection. With its secure and advanced technology, it allows for smooth streaming, fast downloads, and lag-free gaming experiences. The router is designed for optimal performance, ensuring a reliable and durable internet connection over time. Its premium construction materials contribute to its longevity, offering users a long-lasting and efficient networking solution. In summary, the Asus RT-AC88U is a compact router that delivers reliable and efficient internet connectivity. With its compact dimensions, LED indicators, and user-friendly features, it offers a convenient and hassle-free networking experience. connection. Built with premium materials, it guarantees reliability and durability for long-term use. AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz)Bandwidth (first) 2.4 GHzBrandAsusModelRT-AC88U | 90IG01Z0-BU2000ProductrouterEAN4712900030389, 0889349030387 4712900030372, 4712900030396, 0889349030396, 0889349030396, 0889349030394LanguageEnglishFiletypeUser manual (PDF), Installation Guide (PDF), Install indicators LAN, Power, USB, WAN, WLAN, WPSOn/off switch YesProduct color Black, RedProduct type Tabletop routerReset button YesWPS push button Yes 1750 Mbit/sBandwidth (first) 2.4 GHzBandwidth (second) 5 GHzWLAN data transfer rates supported 1,2,5.5,6,9,12,18,24,36,48,54,600,1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN (RJ-45) ports 8USB port YesUSB 2.0 ports quantity 2Built-in processor YesProcessor frequency 1400 MHzProcessor cores 2Harmonized System (HS) code 85176990 show moreCan't find the answer to your question in the manual? You may find the answer to your question in the FAQs about the Asus RT-AC88U below. Ensure that the WAN (Internet) connection is properly set up,
double-check the Ethernet cables, and make sure your ISP is not experiencing any outages. Access the router's web interface, navigate to the Wireless settings section, and modify the SSID and password to your desired values. Remember to save the changes for them to take effect. Utilize the Quality of Service (QoS) feature in your router's settings to prioritize specific devices or applications by assigning them higher bandwidth or priority levels.Yes, you can set up a guest network to provide internet access to visitors without granting them access to your main network. Navigate to the router's settings and locate the Guest Network feature to configure it.Visit the Asus support website and download the latest firmware version specifically designed for your router model. Then, access the router's administration panel, navigate to the Firmware Upgrade section, and follow the instructions to install the new firmware. Yes, the Asus RT-AC88U router has LED indicators for LAN, Power, USB, WAN, WLAN, WPS. This allows users to easily see the status of the different connections and functions of the router.Yes, the Asus RT-AC88U router has a reset button. This is handy in case the router needs to be reset to its default settings or in troubleshooting scenarios.Yes, the Asus RT-AC88U router has a WPS push button. This makes it easy for users to connect devices to the router needs to be reset to its default settings or in troubleshooting scenarios.Yes, the Asus RT-AC88U router has a WPS push button. an on/off switch. This allows users to easily turn the router on and off as needed, saving power when not in use. The Asus RT-AC88U has a weight of 110 g.The Asus RT-AC88U has a height of 33 mm.The Asus RT-AC88U has a width of 118 mm.The Asus RT-AC88U has a depth of 74 mm.The download 25 MB per second. A modem provides the internet connection via the internet provider. A router then distributes the Internet signal to the devices connected to the router.WIFI is a radio frequency signal in the form of non-ionising radiation. This radiation cannot damage cells and tissues and is therefore not harmful to human health.Yes, the manual of the Asus RT-AC88U is available in English . Is your question not listed? Ask your question herePage 7View the manual for the Asus RT-AC88U here, for free. This manual is available in the following languages: English. Do you have a question about the Asus RT-AC88U or do you need help?Ask your question hereBelow you will find the product specifications and the manual specifications of the Asus RT-AC88U. The Asus RT-AC88U. The Asus RT-AC88U is a router designed to provide reliable and efficient internet connectivity. easily fit in tight spaces. It operates with an output voltage of 19V and an output current of 2.37A, ensuring a steady and powerful performance. Equipped with LED indicators for LAN, Power, USB, WAN, WLAN, and WPS, the Asus RT-AC88U allows users to conveniently monitor the status of their network connections. It features a reset button, WPS and an output current of 2.37A, ensuring a steady and powerful performance. push button, and an on/off switch, adding to its overall user-friendly design. The Asus RT-AC88U operates on a 2.4 GHz bandwidth, providing a stable and consistent internet connection. With its secure and advanced technology, it allows for smooth streaming, fast downloads, and lag-free gaming experiences. The router is designed for optimal performance, ensuring a reliable and durable internet connection over time. Its premium construction materials contribute to its longevity, offering users a long-lasting and efficient internet connectivity. With its compact dimensions, LED indicators, and user-friendly features, it offers a convenient and hassle-free networking experience. Operating on a 2.4 GHz bandwidth, it provides a stable and consistent internet connection. Built with premium materials, it guarantees reliability for long-term use. AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz)Bandwidth (first) 2.4 GHzBrandAsusModelRT-AC88U | 90IG01Z0-BU2000ProductrouterEAN4712900030396, 0889349030370, 0889349030394LanguageEnglishFiletypeUser manual (PDF), Quickstart Guide (PDF), Installation Guide (PDF)Width 118 mmDepth 74 mmHeight 33 mmWeight 110 gAC input voltage 110 - 240 VAC input frequency 50 - 60 HzOutput voltage 19 VOutput current 2.37 APower source type ACLED indicators LAN, Power, USB, WAN, WLAN, WPSOn/off switch YesProduct tolor Black, RedProduct type Tabletop routerReset button YesWi-Fi band Dualband (2.4 GHz / 5 GHz)Wi-Fi standards 802.11a, Wi-Fi 5 (802.11ac), 802.11b, 802.11a, Wi-Fi 4 (802.11n)Top Wi-Fi standard Wi-Fi 5 (802.11ac), 802.11b, 802.11a)Top Wi-Fi standard Wi-Fi 5 (802.11ac), 802.11a)Top Wi-Fi standard Wi-Fi 5 (802.11ac)WLAN data transfer rate (max) 1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN YesEthernet LAN interface type Gigabit EthernetEthernet LAN (RJ-45) ports 8USB port YesUSB 2.0 ports quantity 2Built-in processor frequency 1400 MHzProcessor frequency 1400 MHzProcesso in the FAQs about the Asus RT-AC88U below.Ensure that the WAN (Internet) connection is properly set up, double-check the Ethernet cables, and make sure your ISP is not experiencing any outages. Access the router's web interface, navigate to the Wireless settings section, and modify the SSID and password to your desired values. Remember to save the changes for them to take effect. Utilize the Quality of Service (QoS) feature in your router's settings to prioritize specific devices or applications by assigning them higher bandwidth or priority levels. Yes, you can set up a guest network to provide internet access to visitors without granting them access to your main network. Navigate to the router's settings and locate the Guest Network feature to configure it. Visit the Asus support website and download the latest firmware Version specifically designed for your router model. Then, access the router's administration panel, navigate to the Firmware Version specifically designed for your router model. AC88U router has LED indicators for LAN, Power, USB, WAN, WLAN, WPS. This allows users to easily see the status of the different connections and functions of the router. Yes, the Asus RT-AC88U router has a reset button. This is handy in case the router needs to be reset to its default settings or in troubleshooting scenarios. Yes, the Asus RT-AC88U router has a reset button. router has a WPS push button. This makes it easy for users to connect devices to the router on and off as needed, saving power when not in use. The Asus RT-AC88U router has a non/off switch. This allows users to easily turn the router on and off as needed, saving power when not in use. The Asus RT-AC88U router has a non/off switch. external antennas can help improve the range and signal strength of the router, resulting in better Wi-Fi coverage throughout the area. The Asus RT-AC88U has a weight of 110 g. The Asus RT-AC88U has a height of 33 mm. The Asus RT-AC88U has a weight of 110 g. The Asus RT-AC88U has a weight of 110 g. The Asus RT-AC88U has a height of 110 g. The Asus RT-AC88U has a depends on the type of connection you have. If you have a 25 Mb/s connection this means that theoretically you should be able to download 25 MB per second. A modem provides the internet connected to the router. WIFI is a radio frequency signal in the form of non-ionising radiation. This radiation cannot damage cells and tissues and is therefore not harmful to human health. Yes, the manual for the Asus RT-AC88U here, for free. This manual comes under the category routers and has been rated by 8 people with an average of a 8.1. This manual is available in the following languages: English. Do you have a question about the Asus RT-AC88U or do you need help?Ask your question hereBelow you will find the product specifications and the manual specifications of the Asus RT-AC88U. The Asus RT-AC88U is a router designed to provide reliable and efficient internet connectivity. With dimensions measuring 118mm in width, 74mm in depth, and 33mm in height, this router is compact and can easily fit in tight spaces. It operates with an output voltage of 19V and an output voltage of 19V and an output voltage of 19V and an output spaces.
Power, USB, WAN, WLAN, and WPS, the Asus RT-AC88U allows users to conveniently monitor the status of their network connections. It features a reset button, WPS push button, and an on/off switch, adding to its overall user-friendly design. The Asus RT-AC88U operates on a 2.4 GHz bandwidth, providing a stable and consistent internet connection. With its secure and advanced technology, it allows for smooth streaming, fast downloads, and lag-free gaming experiences. The router is designed for optimal performance, ensuring a reliable and durable internet connection over time. Its premium construction materials contribute to its longevity, offering users a long-lasting and efficient connection over time. networking solution. In summary, the Asus RT-AC88U is a compact router that delivers reliable and efficient internet connectivity. With its compact dimensions, LED indicators, and user-friendly features, it offers a convenient and hassle-free networking experience. Operating on a 2.4 GHz bandwidth, it provides a stable and consistent internet connection. Built with premium materials, it guarantees reliability and durability for long-term use. AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz)Bandwidth (first) 2.4 GHzBrandAsusModelRT-AC88U | 90IG01Z0-BU2000ProductrouterEAN4712900030389, 0889349030387 4712900030372, 4712900030396, 0889349030396, 0889349030396, 0889349030394LanguageEnglishFiletypeUser manual (PDF), Quickstart Guide (PDF), Installation Guide (PDF), Installat 1750 Mbit/sBandwidth (first) 2.4 GHzBandwidth (second) 5 GHzWLAN data transfer rates supported 1,2,5.5,6,9,12,18,24,36,48,54,600,1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN (RJ-45) ports 8USB port YesUSB 2.0 ports quantity 2Built-in processor YesProcessor frequency 1400 MHzProcessor cores 2Harmonized System (HS) code 85176990 show moreCan't find the answer to your question in the manual? You may find the answer to your question in the FAQs about the Asus RT-AC88U below. Ensure that the WAN (Internet) connection is properly set up, double-check the Ethernet cables, and make sure your ISP is not experiencing any outages. Access the router's web interface, navigate to the Wireless settings section, and modify the SSID and password to your desired values. Remember to save the changes for them to take effect. Utilize the Quality of Service (QoS) feature in your router's settings to prioritize specific devices or applications by assigning them higher bandwidth or priority levels. Yes, you can set up a guest network to provide internet access to visitors without granting them access to your main network. Navigate to the router's settings and locate the Guest firmware version specifically designed for your main network feature to configure it. Visit the Asus support website and download the latest firmware version specifically designed for your main network. router model. Then, access the router's administration panel, navigate to the Firmware Upgrade section, and follow the instructions to install the new firmware. Yes, the Asus RT-AC88U router has LED indicators for LAN, Power, USB, WAN, WLAN, WPS. This allows users to easily see the status of the different connections and functions of the router.Yes, the Asus RT-AC88U router has a reset button. This is handy in case the router needs to be reset to its default settings or in troubleshooting scenarios.Yes, the Asus RT-AC88U router has a WPS push button. This makes it easy for users to connect devices to the router needs to be reset to its default settings or in troubleshooting scenarios.Yes, the Asus RT-AC88U router has a WPS push button. an on/off switch. This allows users to easily turn the router on and off as needed, saving power when not in use. The Asus RT-AC88U router has 4 external antennas can help improve the range and signal strength of the router, resulting in better Wi-Fi coverage throughout the area. The Asus RT-AC88U has a weight of 110 g.The Asus RT-AC88U has a height of 33 mm.The Asus RT-AC88U has a width of 118 mm.The Asus RT-AC88U has a depth of 74 mm.The download 25 MB per second. A modem provides the internet connection via the internet provider. A router then distributes the Internet signal to the devices connected to the router.WIFI is a radio frequency signal in the form of non-ionising radiation. This radiation. This radiation cannot damage cells and tissues and is therefore not harmful to human health.Yes, the manual of the Asus RT-AC88U is available in English . Is your question not listed? Ask your question herePage 9View the manual for the Asus RT-AC88U here, for free. This manual is available in the following languages: English. Do you have a question about the Asus RT-AC88U or do you need help?Ask your question hereBelow you will find the product specifications and the manual specifications of the Asus RT-AC88U. The Asus RT-AC88U. The Asus RT-AC88U is a router designed to provide reliable and efficient internet connectivity. easily fit in tight spaces. It operates with an output voltage of 19V and an output current of 2.37A, ensuring a steady and powerful performance. Equipped with LED indicators for LAN, Power, USB, WAN, WLAN, and WPS, the Asus RT-AC88U allows users to conveniently monitor the status of their network connections. It features a reset button, WPS and an output voltage of 19V and an output voltage of 19V and an output voltage of 19V and an output current of 2.37A, ensuring a steady and powerful performance. Equipped with LED indicators for LAN, Power, USB, WAN, WLAN, and WPS are steady and powerful performance. push button, and an on/off switch, adding to its overall user-friendly design. The Asus RT-AC88U operates on a 2.4 GHz bandwidth, providing a stable and consistent internet connection. With its secure and advanced technology, it allows for smooth streaming, fast downloads, and lag-free gaming experiences. The router is designed for optimal performance, ensuring a reliable and durable internet connection over time. Its premium construction materials contribute to its longevity, offering users a long-lasting and efficient internet connectivity. With its compact dimensions, LED indicators, and user-friendly features, it offers a convenient and hassle-free networking experience. Operating on a 2.4 GHz bandwidth, it provides a stable and consistent internet connection. Built with premium materials, it guarantees reliability and durability for long-term use. AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz)Bandwidth (first) 2.4 GHzBrandAsusModelRT-AC88U | 90IG01Z0-BU2000ProductrouterEAN4712900030396, 0889349030370, 118 mmDepth 74 mmHeight 33 mmWeight 110 gAC input voltage 110 - 240 VAC input voltage 110 - 240 VAC input voltage 19 VOutput current 2.37 APower source type Tabletop routerReset button YesWPS push button YesWi-Fi band Dual band (2.4 GHz / 5 GHz)Wi-Fi standards 802.11a, Wi-Fi 5 (802.11ac), 802.11b, 802.11b, 802.11b, 802.11ac) WLAN data transfer rate (max) 1750 Mbit/sBandwidth (first) 2.4 GHzBandwidth (first) 2.4 GHzB 4Ethernet LAN YesEthernet LAN interface type Gigabit EthernetEthernet LAN (RJ-45) ports 8USB port YesUSB 2.0 ports quantity 2Built-in processor frequency 1400 MHzProcessor frequency 1400 in the FAQs about the Asus RT-AC88U below. Ensure that the WAN (Internet) connection is properly set up, double-check the Ethernet cables, and make sure your ISP is not experiencing any outages. Access the router's web interface, navigate to the Wireless settings section, and modify the save the changes for them to take effect.Utilize the Quality of Service (QoS) feature in your router's settings to prioritize specific devices or applications by assigning them higher bandwidth or priority levels.Yes, you can set up a guest network to provide internet access to visitors without granting them access to your main network. Navigate to the router's settings and locate the Guest Network feature to configure it. Visit the Asus support website and download the latest firmware version specifically designed for your router model. Then, access the router's administration panel, navigate to the Firmware Version specifically designed for your router model. AC88U router has LED indicators for LAN, Power, USB, WAN, WLAN, WPS. This allows users to easily see the status of the different connections and functions of the router. Yes, the Asus RT-AC88U router has a reset button. This is handy in case the router indicators for LAN, Power, USB, WAN, WLAN, WPS. This allows users to easily see the status of the different connections and functions of the router. Yes, the Asus RT-AC88U router has a reset button. router has a WPS push button. This makes it easy for users to connect devices to the router on and off as needed, saving power when not in use. The Asus RT-AC88U router has a non/off switch. This allows users to easily turn the router on and off as needed, saving power when not in use. The Asus RT-AC88U router has a non/off switch. external antennas can help improve the range and signal strength of the router, resulting in better Wi-Fi coverage throughout the area. The Asus RT-AC88U has a weight of 110 g. The Asus RT-AC88U has a height of 33 mm. The Asus RT-AC88U has a height of 110 g. The Asus RT-AC88U has a height of 110 g. The Asus RT-AC88U has a height of 110 g. The Asus RT-AC88U has a
height of 110 g. The Asus RT-AC88U has a depends on the type of connection you have. If you have a 25 Mb/s connection this means that theoretically you should be able to download 25 MB per second. A modem provides the internet provider. A router then distributes the internet signal to the devices connected to the router. WIFI is a radio frequency signal in the form of non-ionising radiation. This radiation cannot damage cells and tissues and is therefore not harmful to human health. Yes, the manual of the Asus RT-AC88U here, for free. This manual comes under the category routers and has been rated by 8 people with an average of a 8.1. This manual is available in the following languages: English. Do you have a question about the Asus RT-AC88U or do you need help?Ask your question hereBelow you will find the product specifications and the manual specifications of the Asus RT-AC88U. The Asus RT-AC88U is a router designed to provide reliable and efficient internet connectivity. With dimensions measuring 118mm in width, 74mm in depth, and 33mm in height, this router is compact and can easily fit in tight spaces. It operates with an output voltage of 19V and an output voltage of 19V and an output current of 2.37A, ensuring a steady and powerful performance. Equipped with LED indicators for LAN, Power, USB, WAN, WLAN, and WPS, the Asus RT-AC88U allows users to conveniently monitor the status of their network connections. It features a reset button, WPS push button, and an on/off switch, adding to its overall user-friendly design. The Asus RT-AC88U operates on a 2.4 GHz bandwidth, providing a stable and consistent internet connection. With its secure and advanced technology, it allows for smooth streaming, fast downloads, and lag-free gaming experiences. The router is designed for optimal performance, ensuring a reliable and durable internet connection over time. Its premium construction materials contribute to its longevity, offering users a long-lasting and efficient networking solution. In summary, the Asus RT-AC88U is a compact router that delivers reliable and efficient internet connectivity. With its compact dimensions, LED indicators, and user-friendly features, it offers a convenient and hassle-free networking experience. connection. Built with premium materials, it guarantees reliability and durability for long-term use. AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz)Bandwidth (first) 2.4 GHzBrandAsusModelRT-AC88U | 90IG01Z0-BU2000ProductrouterEAN4712900030389, 0889349030387 4712900030372, 4712900030396, 0889349030370, 0889349030370, 0889349030394LanguageEnglishFiletypeUser manual (PDF), Installation Guide (PDF), Install indicators LAN, Power, USB, WAN, WLAN, WPSOn/off switch YesProduct color Black, RedProduct type Tabletop routerReset button YesWPS push button Yes 1750 Mbit/sBandwidth (first) 2.4 GHzBandwidth (second) 5 GHzWLAN data transfer rates supported 1,2,5.5,6,9,12,18,24,36,48,54,600,1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN (RJ-45) ports 8USB port YesUSB 2.0 ports quantity 2Built-in processor YesProcessor frequency 1400 MHzProcessor cores 2Harmonized System (HS) code 85176990 show moreCan't find the answer to your question in the FAQs about the Asus RT-AC88U below. Ensure that the WAN (Internet) connection is properly set up, double-check the Ethernet cables, and make sure your ISP is not experiencing any outages. Access the router's web interface, navigate to the Wireless settings section, and modify the SSID and password to your desired values. Remember to save the changes for them to take effect. Utilize the Quality of Service (QoS) feature in your router's settings to prioritize specific devices or applications by assigning them higher bandwidth or priority levels. Yes, you can set up a guest network to provide internet access to visitors without granting them access to your main network. Navigate to the router's settings and locate the Guest firmware version specifically designed for your main network feature to configure it. Visit the Asus support website and download the latest firmware version specifically designed for your main network. router model. Then, access the router's administration panel, navigate to the Firmware Upgrade section, and follow the instructions to install the new firmware. Yes, the Asus RT-AC88U router has LED indicators for LAN, Power, USB, WAN, WLAN, WPS. This allows users to easily see the status of the different connections and functions of the router.Yes, the Asus RT-AC88U router has a reset button. This is handy in case the router needs to be reset to its default settings or in troubleshooting scenarios.Yes, the Asus RT-AC88U router has a WPS push button. This makes it easy for users to connect devices to the router needs to be reset to its default settings or in troubleshooting scenarios.Yes, the Asus RT-AC88U router has a WPS push button. an on/off switch. This allows users to easily turn the router on and off as needed, saving power when not in use. The Asus RT-AC88U has a weight of 110 g.The Asus RT-AC88U has a height of 33 mm.The Asus RT-AC88U has a width of 118 mm.The Asus RT-AC88U has a depth of 74 mm.The download 25 MB per second. A modem provides the internet connection via the internet provider. A router then distributes the Internet signal to the devices connected to the router.WIFI is a radio frequency signal in the form of non-ionising radiation. This radiation cannot damage cells and tissues and is therefore not harmful to human health.Yes, the manual of the Asus RT-AC88U is available in English . Is your question not listed? Ask your question herePage 11View the manual for the Asus RT-AC88U here, for free. This manual is available in the following languages: English. Do you have a question about the Asus RT-AC88U here, for free. This manual is available in the following languages: English. Do you have a question about the Asus RT-AC88U here, for free. or do you need help?Ask your question hereBelow you will find the product specifications and the manual specifications of the Asus RT-AC88U. The Asus RT-AC88U. The Asus RT-AC88U is a router designed to provide reliable and efficient internet connectivity. With dimensions measuring 118mm in height, this router is compact and car easily fit in tight spaces. It operates with an output voltage of 19V and an output current of 2.37A, ensuring a steady and powerful performance. Equipped with LED indicators for LAN, Power, USB, WAN, WLAN, and WPS, the Asus RT-AC88U allows users to conveniently monitor the status of their network connections. It features a reset button, WPS, the Asus RT-AC88U allows users to conveniently monitor the status of their network connections. push button, and an on/off switch, adding to its overall user-friendly design. The Asus RT-AC88U operates on a 2.4 GHz bandwidth, providing a stable and consistent internet connection. With its secure and advanced technology, it allows for smooth streaming, fast downloads, and lag-free gaming experiences. The router is designed for optimal performance, ensuring a reliable and durable internet connection over time. Its premium construction materials contribute to its longevity, offering users a long-lasting and efficient internet connectivity. With its compact dimensions, LED indicators, and user-friendly features, it offers a convenient and hassle-free networking experience. Operating on a 2.4 GHz bandwidth, it provides a stable and consistent internet connection. Built with premium materials, it guarantees reliability and durability for long-term use. AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz)Bandwidth (first) 2.4 GHzBrandAsusModelRT-AC88U | 90IG01Z0-BU2000ProductrouterEAN4712900030396, 0889349030370, 0889349030370, 0889349030394LanguageEnglishFiletypeUser manual (PDF), Quickstart Guide (PDF), Installation Guide (PDF)Width 118 mmDepth 74 mmHeight 33 mmWeight 110 gAC input voltage 110 - 240 VAC input voltage 110 - 240 VAC input trequency 50 - 60 HzOutput current 2.37 APower source type Tabletop routerReset button YesWPS push button YesWi-Fi band Dual band (2.4 GHz / 5 GHz)Wi-Fi standards 802.11a, Wi-Fi 5 (802.11ac), 802.11b, 802.11b, 802.11b, 802.11ac) WLAN data transfer rate (max) 1750
Mbit/sBandwidth (first) 2.4 GHzBandwidth (first) 2.4 GHzB 4Ethernet LAN YesEthernet LAN interface type Gigabit EthernetEthernet LAN (RJ-45) ports 8USB port YesUSB 2.0 ports quantity 2Built-in processor frequency 1400 MHzProcessor frequency 1400 MHzProcesso in the FAQs about the Asus RT-AC88U below.Ensure that the WAN (Internet) connection is properly set up, double-check the Ethernet cables, and make sure your ISP is not experiencing any outages. Access the router's web interface, navigate to the Wireless settings section, and modify the SSID and password to your desired values. Remember to save the changes for them to take effect. Utilize the Quality of Service (QoS) feature in your router's settings to prioritize specific devices or applications by assigning them access to visitors without granting them higher bandwidth or priority levels. Yes, you can set up a guest network to provide internet access to visitors without granting them access to vi router's settings and locate the Guest Network feature to configure it. Visit the Asus support website and download the latest firmware version specifically designed for your router model. Then, access the router's administration panel, navigate to the Firmware Version specifically designed for your router model. AC88U router has LED indicators for LAN, Power, USB, WAN, WLAN, WPS. This allows users to easily see the status of the router needs to be reset to its default settings or in troubleshooting scenarios. Yes, the Asus RT-AC88U router has a reset button. This is handy in case the router needs to be reset to its default settings or in troubleshooting scenarios. Yes, the Asus RT-AC88U router has a reset button. router has a WPS push button. This makes it easy for users to connect devices to the router without needing to enter a password. Yes, the Asus RT-AC88U router has an on/off switch. This allows users to easily turn the router on and off as needed, saving power when not in use. The Asus RT-AC88U router has a non/off switch. external antennas can help improve the range and signal strength of the router, resulting in better Wi-Fi coverage throughout the area. The Asus RT-AC88U has a weight of 110 g. The Asus RT-AC88U has a height of 33 mm. The Asus RT-AC88U has a height of 110 g. The Asus RT-AC88U has a depends on the type of connection you have. If you have a 25 Mb/s connection this means that theoretically you should be able to download 25 MB per second. A modem provides the internet signal to the devices connected to the router. WIFI is a radio frequency signal in the form of non-ionising radiation. This radiation cannot damage cells and tissues and is therefore not harmful to human health. Yes, the manual of the Asus RT-AC88U here, for free. This manual comes under the category routers and has been rated by 8 people with an average of a 8.1. This manual is available in the following languages: English. Do you have a question about the Asus RT-AC88U or do you need help?Ask your question hereBelow you will find the product specifications and the manual specifications of the Asus RT-AC88U. The Asus RT-AC88U is a router designed to provide reliable and efficient internet connectivity. With dimensions measuring 118mm in height, this router is compact and can easily fit in tight spaces. It operates with an output voltage of 19V and an output current of 2.37A, ensuring a steady and powerful performance. Equipped with LED indicators for LAN Power, USB, WAN, WLAN, and WPS, the Asus RT-AC88U allows users to conveniently monitor the status of their network connections. It features a reset button, WPS push button, and an on/off switch, adding to its overall user-friendly design. The Asus RT-AC88U operates on a 2.4 GHz bandwidth, providing a stable and consistent internet connection. With its secure and advanced technology, it allows for smooth streaming, fast downloads, and lag-free gaming experiences. The router is designed for optimal performance, ensuring a reliable and durable internet connection over time. Its premium construction materials contribute to its longevity, offering users a long-lasting and efficient networking solution. In summary, the Asus RT-AC88U is a compact router that delivers reliable and efficient internet connectivity. With its compact dimensions, LED indicators, and user-friendly features, it offers a convenient and hassle-free networking experience. connection. Built with premium materials, it guarantees reliability and durability for long-term use. AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz)Bandwidth (first) 2.4 GHzBrandAsusModelRT-AC88U | 90IG01Z0-BU2000ProductrouterEAN4712900030389, 0889349030387 4712900030372, 4712900030396, 0889349030370, 0889349030370, 0889349030394LanguageEnglishFiletypeUser manual (PDF), Installation Guide (PDF), Install indicators LAN, Power, USB, WAN, WLAN, WPSOn/off switch YesProduct color Black, RedProduct type Tabletop routerReset button YesWPS push button Yes 1750 Mbit/sBandwidth (first) 2.4 GHzBandwidth (second) 5 GHzWLAN data transfer rates supported 1,2,5.5,6,9,12,18,24,36,48,54,600,1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN (RJ-45) ports 8USB port YesUSB 2.0 ports quantity 2Built-in processor YesProcessor frequency 1400 MHzProcessor cores 2Harmonized System (HS) code 85176990 show moreCan't find the answer to your question in the manual? You may find the answer to your question in the FAQs about the Asus RT-AC88U below. Ensure that the WAN (Internet) connection is properly set up, double-check the Ethernet cables, and make sure your ISP is not experiencing any outages. Access the router's web interface, navigate to the Wireless settings section, and modify the SSID and password to your desired values. Remember to save the changes for them to take effect. Utilize the Quality of Service (QoS) feature in your router's settings to prioritize specific devices or applications by assigning them higher bandwidth or priority levels.Yes, you can set up a guest network to provide internet access to visitors without granting them access to your main network. Navigate to the router's settings and locate the Guest Network feature to configure it.Visit the Asus support website and download the latest firmware version specifically designed for your router model. Then, access the router's administration panel, navigate to the Firmware Upgrade section, and follow the instructions to install the new firmware. Yes, the Asus RT-AC88U router has LED indicators for LAN, Power, USB, WAN, WLAN, WPS. This allows users to easily see the status of the different connections and functions of the router.Yes, the Asus RT-AC88U router has a reset button. This is handy in case the router needs to be reset to its default settings or in troubleshooting scenarios.Yes, the Asus RT-AC88U router has a WPS push button. This makes it easy for users to connect devices to the router needs to be reset to its default settings or in troubleshooting scenarios.Yes, the Asus RT-AC88U router has a WPS push button. an on/off switch. This allows users to easily turn the router on and off as needed, saving power when not in use. The Asus RT-AC88U router has 4 external antennas. Having multiple external antennas can help improve the range and signal strength of the router, resulting in better Wi-Fi coverage throughout the area. The Asus RT-AC88U has a weight of 110 g.The Asus RT-AC88U has a height of 33 mm.The Asus RT-AC88U has a width of 118 mm.The Asus RT-AC88U has a depth of 74 mm.The download speed on the internet depends on the type of connection you have. If you have a 25 Mb/s connection this means that theoretically you should be able to download 25 MB per second. A modem provides the internet connection via the internet provider. A router then distributes the
Internet signal to the devices connected to the router.WIFI is a radio frequency signal in the form of non-ionising radiation. This radiation. This radiation cannot damage cells and tissues and is therefore not harmful to human health.Yes, the manual of the Asus RT-AC88U is available in English . Is your question not listed? Ask your question herePage 13View the manual for the Asus RT-AC88U here, for free. This manual is available in the following languages: English. Do you have a question about the Asus RT-AC88U here, for free. This manual is available in the following languages: English. Do you have a question about the Asus RT-AC88U here, for free. This manual is available in the following languages: English. Do you have a question about the Asus RT-AC88U here, for free. or do you need help?Ask your question hereBelow you will find the product specifications and the manual specifications of the Asus RT-AC88U. The Asus RT-AC88U. The Asus RT-AC88U is a router designed to provide reliable and efficient internet connectivity. easily fit in tight spaces. It operates with an output voltage of 19V and an output current of 2.37A, ensuring a steady and powerful performance. Equipped with LED indicators for LAN, Power, USB, WAN, WLAN, and WPS, the Asus RT-AC88U allows users to conveniently monitor the status of their network connections. It features a reset button, WPS push button, and an on/off switch, adding to its overall user-friendly design. The Asus RT-AC88U operates on a 2.4 GHz bandwidth, providing a stable and consistent internet connection. With its secure and advanced technology, it allows for smooth streaming, fast downloads, and lag-free gaming experiences. The router is designed for optimal performance, ensuring a reliable and durable internet connection over time. Its premium construction materials contribute to its longevity, offering users a long-lasting and efficient internet connectivity. With its compact dimensions, LED indicators, and user-friendly features, it offers a convenient and hassle-free networking experience. Operating on a 2.4 GHz bandwidth, it provides a stable and consistent internet connection. Built with premium materials, it quarantees reliability and durability for long-term use. AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz)Bandwidth (first) 2.4 GHzBrandAsusModelRT-AC88U | 90IG01Z0-BU2000ProductrouterEAN4712900030396, 0889349030370, 08893490303 118 mmDepth 74 mmHeight 33 mmWeight 110 gAC input voltage 110 - 240 VAC input frequency 50 - 60 HzOutput current 2.37 APower source type ACLED indicators LAN, Power, USB, WAN, WLAN, WPSOn/off switch YesProduct color Black, RedProduct type Tabletop routerReset button YesWPS push button YesWi-Fi band Dualband (2.4 GHz / 5 GHz)Wi-Fi standards 802.11a, Wi-Fi 5 (802.11ac), 802.11b, 802.11ac), 8 4Ethernet LAN YesEthernet LAN interface type Gigabit EthernetEthernet LAN (RJ-45) ports 8USB port YesUSB 2.0 ports quantity 2Built-in processor frequency 1400 MHzProcessor frequency 1400 MHzProcesso in the FAQs about the Asus RT-AC88U below.Ensure that the WAN (Internet) connection is properly set up, double-check the Ethernet cables, and make sure your ISP is not experiencing any outages. Access the router's web interface, navigate to the Wireless settings section, and modify the SSID and password to your desired values. Remember to save the changes for them to take effect.Utilize the Quality of Service (QoS) feature in your router's settings to prioritize specific devices or applications by assigning them access to visitors without granting them access to your main network. Navigate to the router's settings and locate the Guest Network feature to configure it. Visit the Asus support website and download the latest firmware version specifically designed for your router model. Then, access the router's administration panel, navigate to the Firmware Ves, the Asus RT-AC88U router has LED indicators for LAN, Power, USB, WAN, WLAN, WPS. This allows users to easily see the status of the different connections and functions of the router. Yes, the Asus RT-AC88U router has a reset button. This is handy in case the router needs to be reset to its default settings or in troubleshooting scenarios. Yes, the Asus RT-AC88U router has a reset button. router has a WPS push button. This makes it easy for users to connect devices to the router without needing to enter a password. Yes, the Asus RT-AC88U router has an on/off switch. This allows users to easily turn the router on and off as needed, saving power when not in use. The Asus RT-AC88U router has a non/off switch. external antennas can help improve the range and signal strength of the router, resulting in better Wi-Fi coverage throughout the area. The Asus RT-AC88U has a weight of 110 g. The Asus RT-AC88U has a height of 33 mm. The Asus RT-AC88U has a weight of 110 g. The Asus RT-AC88U has a height of 32 mm. The Asus RT-AC88U has a weight of 110 g. The Asus RT-AC88U has a height of 110 g. The Asus RT-AC88U has a depends on the type of connection you have. If you have a 25 Mb/s connection this means that theoretically you should be able to download 25 MB per second. A modem provides the internet provider. A router then distributes the internet signal to the devices connected to the router. WIFI is a radio frequency signal in the form of non-ionising radiation. This radiation cannot damage cells and tissues and is therefore not harmful to human health. Yes, the manual of the Asus RT-AC88U here, for free. This manual comes under the category routers and has been rated by 8 people with an average of a 8.1. This manual is available in the following languages: English. Do you have a guestion about the Asus RT-AC88U or do you need help?Ask your guestion about the Asus RT-AC88U is a router designed to provide reliable and efficient internet connectivity. With dimensions measuring 118mm in width, 74mm in depth, and 33mm in height, this router is compact and can easily fit in tight spaces. It operates with an output voltage of 19V and an output voltage of 19V and an output current of 2.37A, ensuring a steady and powerful performance. Equipped with LED indicators for LAN, Power, USB, WAN, WLAN, and WPS, the Asus RT-AC88U allows users to conveniently monitor the status of their network connections. It features a reset button, WPS push button, and an on/off switch, adding to its overall user-friendly design. The Asus RT-AC88U allows users to conveniently monitor the status of their network connections. It features a reset button, WPS push button, and an on/off switch, adding to its overall user-friendly design. connection. With its secure and advanced technology, it allows for smooth streaming, fast downloads, and lag-free gaming experiences. The router is designed for optimal performance, ensuring a reliable and durable internet connection over time. Its premium construction materials contribute to its longevity, offering users a long-lasting and efficient networking solution. In summary, the Asus RT-AC88U is a compact router that delivers reliable and
efficient internet connectivity. With its compact dimensions, LED indicators, and user-friendly features, it offers a convenient and hassle-free networking experience. Operating on a 2.4 GHz bandwidth, it provides a stable and consistent internet connection. Built with premium materials, it guarantees reliability and durability for long-term use. AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz)Bandwidth (first) 2.4 GHzBrandAsusModelRT-AC88U | 90IG01Z0-BU2000ProductrouterEAN4712900030389, 0889349030387 4712900030372, 4712900030396, 0889349030396, 0889349030396, 0889349030394LanguageEnglishFiletypeUser manual (PDF), Installation Guide (PDF), Install indicators LAN, Power, USB, WAN, WLAN, WPSOn/off switch YesProduct color Black, RedProduct type Tabletop routerReset button YesWPS push button Yes 1750 Mbit/sBandwidth (first) 2.4 GHzBandwidth (second) 5 GHzWLAN data transfer rates supported 1,2,5.5,6,9,12,18,24,36,48,54,600,1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN (RJ-45) ports 8USB port YesUSB 2.0 ports quantity 2Built-in processor YesProcessor frequency 1400 MHzProcessor cores 2Harmonized System (HS) code 85176990 show moreCan't find the answer to your question in the manual? You may find the answer to your question in the FAQs about the Asus RT-AC88U below. Ensure that the WAN (Internet) connection is properly set up, double-check the Ethernet cables, and make sure your ISP is not experiencing any outages. Access the router's web interface, navigate to the Wireless settings section, and modify the SSID and password to your desired values. Remember to save the changes for them to take effect. Utilize the Quality of Service (QoS) feature in your router's settings to prioritize specific devices or applications by assigning them higher bandwidth or priority levels. Yes, you can set up a guest network to provide internet access to visitors without granting them access to your main network. Navigate to the router's settings and locate the Guest Network feature to configure it. Visit the Asus support website and download the latest firmware version specifically designed for your router model. Then, access the router's administration panel, navigate to the Firmware Upgrade section, and follow the instructions to install the new firmware. Yes, the Asus RT-AC88U router has LED indicators for LAN, Power, USB, WAN, WLAN, WPS. This allows users to easily see the status of the different connections and functions of the router.Yes, the Asus RT-AC88U router has a reset button. This is handy in case the router needs to be reset to its default settings or in troubleshooting scenarios.Yes, the Asus RT-AC88U router has a WPS push button. This makes it easy for users to connect devices to the router needs to be reset to its default settings or in troubleshooting scenarios.Yes, the Asus RT-AC88U router has a WPS push button. an on/off switch. This allows users to easily turn the router on and off as needed, saving power when not in use. The Asus RT-AC88U router has 4 external antennas. Having multiple external antennas can help improve the range and signal strength of the router, resulting in better Wi-Fi coverage throughout the area. The Asus RT-AC88U has a weight of 110 g.The Asus RT-AC88U has a height of 33 mm.The Asus RT-AC88U has a width of 118 mm.The Asus RT-AC88U has a depth of 74 mm.The download 25 MB per second. A modem provides the internet connection via the internet provider. A router then distributes the Internet signal to the devices connected to the router.WIFI is a radio frequency signal in the form of non-ionising radiation. This radiation cannot damage cells and tissues and is therefore not harmful to human health.Yes, the manual of the Asus RT-AC88U is available in English . Is your question not listed? Ask your question herePage 15View the manual for the Asus RT-AC88U here, for free. This manual is available in the following languages: English. Do you have a question about the Asus RT-AC88U here, for free. This manual is available in the following languages: English. Do you have a question about the Asus RT-AC88U here, for free. or do you need help?Ask your question hereBelow you will find the product specifications and the manual specifications of the Asus RT-AC88U. The Asus RT-AC88U. The Asus RT-AC88U is a router designed to provide reliable and efficient internet connectivity. With dimensions measuring 118mm in width, 74mm in depth, and 33mm in height, this router is compact and can easily fit in tight spaces. It operates with an output voltage of 19V and an output current of 2.37A, ensuring a steady and powerful performance. Equipped with LED indicators for LAN, Power, USB, WAN, WLAN, and WPS, the Asus RT-AC88U allows users to conveniently monitor the status of their network connections. It features a reset button, WPS push button, and an on/off switch, adding to its overall user-friendly design. The Asus RT-AC88U operates on a 2.4 GHz bandwidth, providing a stable and consistent internet connection. With its secure and advanced technology, it allows for smooth streaming, fast downloads, and lag-free gaming experiences. The router is designed for optimal performance, ensuring a reliable and durable internet connection over time. Its premium construction materials contribute to its longevity, offering users a long-lasting and efficient internet connectivity. With its compact dimensions, LED indicators, and user-friendly features, it offers a convenient and hassle-free networking experience. Operating on a 2.4 GHz bandwidth, it provides a stable and consistent internet connection. Built with premium materials, it guarantees reliability and durability for long-term use. AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz)Bandwidth (first) 2.4 GHzBrandAsusModelRT-AC88U | 90IG01Z0-BU2000ProductrouterEAN4712900030396, 0889349030370, 118 mmDepth 74 mmHeight 33 mmWeight 110 gAC input voltage 110 - 240 VAC input voltage 110 - 240 VAC input trequency 50 - 60 HzOutput current 2.37 APower source type ACLED indicators LAN, Power, USB, WAN, WLAN, WPSOn/off switch YesProduct type Tabletop routerReset button YesWi-Fi band Dualband (2.4 GHz / 5 GHz)Wi-Fi standards 802.11a, Wi-Fi 5 (802.11ac), 802.11b, 802.11ac), 802.11b, 802.11ac), 802 4Ethernet LAN YesEthernet LAN interface type Gigabit EthernetEthernet LAN (RJ-45) ports 8USB port YesUSB 2.0 ports quantity 2Built-in processor frequency 1400 MHzProcessor frequency 1400 MHzProcesso in the FAQs about the Asus RT-AC88U below. Ensure that the WAN (Internet) connection is properly set up, double-check the Ethernet cables, and make sure your ISP is not experiencing any outages. Access the router's web interface, navigate to the Wireless settings section, and modify the SSID and password to your desired values. Remember to save the changes for them to take effect. Utilize the Quality of Service (QoS) feature in your router's settings to prioritize specific devices or applications by assigning them access to visitors without granting them access to visitors with router's settings and locate the Guest Network feature to configure it. Visit the Asus support website and download the latest firmware version specifically designed for your router model. Then, access the router's administration panel, navigate to the Firmware Version specifically designed for your router model. AC88U router has LED indicators for LAN, Power, USB, WAN, WLAN, WPS. This allows users to easily see the status of the different connections and functions of the router. Yes, the Asus RT-AC88U router has a reset button. This is handy in case the router has a reset button. This is handy in case the router has a reset button. router has a WPS push button. This makes it easy for users to connect devices to the router without needing to enter a password. Yes, the Asus RT-AC88U router has an on/off switch. This allows users to easily turn the router on and off as needed, saving power when not in use. The Asus RT-AC88U router has a non/off switch. external antennas can help improve the range and signal strength of the router, resulting in better Wi-Fi coverage throughout the area. The Asus RT-AC88U has a weight of 110 g. The Asus RT-AC88U has a height of 33 mm. The Asus RT-AC88U has a height of 110 g.
The Asus RT-AC88U has a height of 110 g. The Asus RT-AC88U has a height of 110 g. The Asus RT-AC88U has a height of 110 g. The Asus RT-AC88U has a height of 110 g. The Asus RT-AC88U has a height of 110 g. The Asus RT-AC88U has a height of 110 g. The Asus RT-AC88U has a height of 110 g. The Asus RT-AC88U has a height of 110 g. The Asus RT-AC88U has a height of 110 g. The Asus RT-AC88U has a height of 110 g. The Asus RT-AC88U has a height of 110 g. The Asus RT-AC88U has a height of 110 g. The Asus RT-AC88U has a height of 110 g. The Asus RT-AC88U has a height of 110 g. The Asus RT-AC88U has a height of 110 g. The Asus RT-AC88U has a height of 110 g. The Asus RT-AC88U has a height of 110 g. The Asus RT-AC88U has a depends on the type of connection you have. If you have a 25 Mb/s connection this means that theoretically you should be able to download 25 MB per second. A modem provides the internet signal to the devices connected to the router. WIFI is a radio frequency signal in the form of non-ionising radiation. This radiation cannot damage cells and tissues and is therefore not harmful to human health. Yes, the manual of the Asus RT-AC88U here, for free. This manual comes under the category routers and has been rated by 8 people with an average of a 8.1. This manual is available in the following languages: English. Do you will find the product specifications and the manual specifications of the Asus RT-AC88U is a router designed to

provide reliable and efficient internet connectivity. With dimensions measuring 118mm in width, 74mm in depth, and 33mm in height, this router is compact and can easily fit in tight spaces. It operates with an output voltage of 19V and an output voltage of 19V and an output current of 2.37A, ensuring a steady and powerful performance. Equipped with LED indicators for LAN Power, USB, WAN, WLAN, and WPS, the Asus RT-AC88U allows users to conveniently monitor the status of their network connections. It features a reset button, WPS push button, and an on/off switch, adding to its overall user-friendly design. The Asus RT-AC88U operates on a 2.4 GHz bandwidth, providing a stable and consistent internet connection. With its secure and advanced technology, it allows for smooth streaming, fast downloads, and lag-free gaming experiences. The router is designed for optimal performance, ensuring a reliable and durable internet connection over time. Its premium construction materials contribute to its longevity, offering users a long-lasting and efficien networking solution. In summary, the Asus RT-AC88U is a compact router that delivers reliable and efficient internet connectivity. With its compact dimensions, LED indicators, and user-friendly features, it offers a convenient and hassle-free networking experience. connection. Built with premium materials, it guarantees reliability and durability for long-term use. AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz)Bandwidth (first) 2.4 GHzBrandAsusModelRT-AC88U | 90IG01Z0-BU2000ProductrouterEAN4712900030389, 0889349030387 4712900030372, 4712900030396, 0889349030370, 0889349030394LanguageEnglishFiletypeUser manual (PDF), Quickstart Guide (PDF), Installation Guide (PDF) indicators LAN, Power, USB, WAN, WLAN, WPSOn/off switch YesProduct color Black, RedProduct type Tabletop routerReset button YesWPS push button Yes 1750 Mbit/sBandwidth (first) 2.4 GHzBandwidth (second) 5 GHzWLAN data transfer rates supported 1,2,5.5,6,9,12,18,24,36,48,54,600,1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN (RJ-45) ports 8USB port YesUSB 2.0 ports quantity 2Built-in processor YesProcessor frequency 1400 MHzProcessor cores 2Harmonized System (HS) code 85176990 show moreCan't find the answer to your question in the FAQs about the Asus RT-AC88U below. Ensure that the WAN (Internet) connection is properly set up, double-check the Ethernet cables, and make sure your ISP is not experiencing any outages. Access the router's web interface, navigate to the Wireless settings section, and modify the SSID and password to your desired values. Remember to save the changes for them to take effect. Utilize the Quality of Service (QoS) feature in your router's settings to prioritize specific devices or applications by assigning them higher bandwidth or priority levels. Yes, you can set up a guest network to provide internet access to visitors without granting them access to your main network. Navigate to the router's settings and locate the Guest Network feature to configure it. Visit the Asus support website and download the latest firmware version specifically designed for your router model. Then, access the router's administration panel, navigate to the Firmware Upgrade section, and follow the instructions to install the new firmware. Yes, the Asus RT-AC88U router has LED indicators for LAN, Power, USB, WAN, WLAN, WPS. This allows users to easily see the status of the different connections and functions of the router.Yes, the Asus RT-AC88U router has a reset button. This is handy in case the router needs to be reset to its default settings or in troubleshooting scenarios.Yes, the Asus RT-AC88U router has a WPS push button. This makes it easy for users to connect devices to the router needs to be reset to its default settings or in troubleshooting scenarios.Yes, the Asus RT-AC88U router has a WPS push button. an on/off switch. This allows users to easily turn the router on and off as needed, saving power when not in use. The Asus RT-AC88U has a weight of 110 g.The Asus RT-AC88U has a height of 33 mm.The Asus RT-AC88U has a width of 118 mm.The Asus RT-AC88U has a depth of 74 mm.The download 25 MB per second. A modem provides the internet connection via the internet provider. A router then distributes the Internet signal to the devices connected to the router.WIFI is a radio frequency signal in the form of non-ionising radiation. This radiation cannot damage cells and tissues and is therefore not harmful to human health.Yes, the manual of the Asus RT-AC88U is available in English . Is your question not listed? Ask your question herePage 17View the manual for the Asus RT-AC88U here, for free. This manual is available in the following languages: English. Do you have a question about the Asus RT-AC88U here, for free. This manual is available in the following languages: English. Do you have a question about the Asus RT-AC88U here, for free. This manual is available in the following languages: English. Do you have a question about the Asus RT-AC88U here, for free. This manual is available in the following languages: English. Do you have a question about the Asus RT-AC88U here, for free. This manual is available in the following languages: English. or do you need help?Ask your question hereBelow you will find the product specifications and the manual specifications of the Asus RT-AC88U. The Asus RT-AC88U. The Asus RT-AC88U is a router designed to provide reliable and efficient internet connectivity. With dimensions measuring 118mm in width, 74mm in depth, and 33mm in height, this router is compact and can easily fit in tight spaces. It operates with an output voltage of 19V and an output current of 2.37A, ensuring a steady and powerful performance. Equipped with LED indicators for LAN, Power, USB, WAN, WLAN, and WPS, the Asus RT-AC88U allows users to conveniently monitor the status of their network connections. It features a reset button, WPS, the Asus RT-AC88U allows users to conveniently monitor the status of their network connections. It features a reset button, WPS, the Asus RT-AC88U allows users to conveniently monitor the status of their network connections. push button, and an on/off switch, adding to its overall user-friendly design. The Asus RT-AC88U operates on a 2.4 GHz bandwidth, providing a stable and consistent internet connection. With its secure and advanced technology, it allows for smooth streaming, fast downloads, and lag-free gaming experiences. The router is designed for optimal performance, ensuring a reliable and durable internet connection over time. Its premium construction materials contribute to its longevity, offering users a long-lasting and efficient internet connectivity. With its compact dimensions, LED indicators, and user-friendly features, it offers a convenient and hassle-free networking experience. Operating on a 2.4 GHz bandwidth, it provides a stable and consistent internet connection. Built with premium materials, it guarantees reliability and durability for long-term use. AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz)Bandwidth (first) 2.4 GHzBrandAsusModelRT-AC88U | 90IG01Z0-BU2000ProductrouterEAN4712900030396, 0889349030370, 08893490303 118 mmDepth 74 mmHeight 33 mmWeight 110 gAC input voltage 110 - 240 VAC input frequency 50 - 60 HzOutput current 2.37 APower source type ACLED indicators LAN, Power, USB, WAN, WLAN, WPSOn/off switch YesProduct tolor Black, RedProduct type Tabletop routerReset button YesWi-Fi band Dual-Information VesWi-Fi band VesWi band (2.4 GHz / 5 GHz)Wi-Fi standards 802.11a, Wi-Fi 5 (802.11ac), 802.11b, 802.11g, Wi-Fi 4 (802.11n)Top Wi-Fi 5 (802.11ac)WLAN data transfer rates supported 1,2,5,5,6,9,12,18,24,36,48,54,600,1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN YesEthernet LAN interface type Gigabit EthernetEthernet LAN (RJ-45) ports 8USB port YesUSB 2.0 ports quantity 2Built-in processor frequency 1400 MHzProcessor frequency 1400 MHzProcesso in the FAQs about the Asus RT-AC88U below.Ensure that the WAN (Internet) connection is properly set up, double-check the Ethernet cables, and make sure your ISP is not experiencing any outages. Access the router's web interface, navigate to the Wireless settings section, and modify the SSID and password
to your desired values. Remember to save the changes for them to take effect. Utilize the Quality of Service (QoS) feature in your router's settings to prioritize specific devices or applications by assigning them higher bandwidth or priority levels. Yes, you can set up a guest network to provide internet access to visitors without granting them access to your main network. Navigate to the router's settings and locate the Guest Network feature to configure it. Visit the Asus support website and download the latest firmware version specifically designed for your router model. Then, access the router's administration panel, navigate to the Firmware Version specifically designed for your router model. AC88U router has LED indicators for LAN, Power, USB, WAN, WLAN, WPS. This allows users to easily see the status of the different connections and functions of the router. Yes, the Asus RT-AC88U router has a reset button. This is handy in case the router has a reset button. This is handy in case the router has a reset button. router has a WPS push button. This makes it easy for users to connect devices to the router without needing to enter a password. Yes, the Asus RT-AC88U router has a no/off switch. This allows users to easily turn the router on and off as needed, saving power when not in use. The Asus RT-AC88U router has a no/off switch. external antennas can help improve the range and signal strength of the router, resulting in better Wi-Fi coverage throughout the area. The Asus RT-AC88U has a weight of 110 g. The Asus RT-AC88U has a height of 33 mm. The Asus RT-AC88U has a weight of 110 g. The Asus RT-AC88U has a weight of 110 g. The Asus RT-AC88U has a height of 110 g. The Asus RT-AC88U has a depends on the type of connection you have. If you have a 25 Mb/s connection this means that theoretically you should be able to download 25 MB per second. A modem provides the internet provider. A router then distributes the internet signal to the devices connected to the router. WIFI is a radio frequency signal in the form of non-ionising radiation. This radiation cannot damage cells and tissues and is therefore not harmful to human health. Yes, the manual of the Asus RT-AC88U here, for free. This manual comes under the category routers and has been rated by 8 people with an average of a 8.1. This manual is available in the following languages: English. Do you will find the product specifications and the manual specifications of the Asus RT-AC88U is a router designed to provide reliable and efficient internet connectivity. With dimensions measuring 118mm in width, 74mm in depth, and 33mm in height, this router is compact and can easily fit in tight spaces. It operates with an output voltage of 19V and an output voltage of 19V and an output voltage of 19V and an output current of 2.37A, ensuring a steady and powerful performance. Equipped with LED indicators for LAN, Power, USB, WAN, WLAN, and WPS, the Asus RT-AC88U allows users to conveniently monitor the status of their network connections. It features a reset button, WPS push button, and an on/off switch, adding to its overall user-friendly design. The Asus RT-AC88U operates on a 2.4 GHz bandwidth, providing a stable and consistent internet connection. With its secure and advanced technology, it allows for smooth streaming, fast downloads, and lag-free gaming experiences. The router is designed for optimal performance, ensuring a reliable and durable internet connection over time. Its premium construction materials contribute to its longevity, offering users a long-lasting and efficient networking solution. In summary, the Asus RT-AC88U is a compact router that delivers reliable and efficient internet connectivity. With its compact dimensions, LED indicators, and user-friendly features, it offers a convenient and hassle-free networking experience. Operating on a 2.4 GHz bandwidth, it provides a stable and consistent internet connection. Built with premium materials, it guarantees reliability and durability for long-term use. AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz)Bandwidth (first) 2.4 GHzBrandAsusModelRT-AC88U | 90IG01Z0-BU2000ProductrouterEAN4712900030389, 0889349030387 4712900030372, 4712900030396, 0889349030370, 0889349030394LanguageEnglishFiletypeUser manual (PDF), Quickstart Guide (PDF), Installation Guide (PDF) indicators LAN, Power, USB, WAN, WLAN, WPSOn/off switch YesProduct color Black, RedProduct type Tabletop routerReset button YesWPS push button Yes 1750 Mbit/sBandwidth (first) 2.4 GHzBandwidth (second) 5 GHzWLAN data transfer rates supported 1,2,5.5,6,9,12,18,24,36,48,54,600,1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN (RJ-45) ports 8USB port YesUSB 2.0 ports quantity 2Built-in processor YesProcessor frequency 1400 MHzProcessor cores 2Harmonized System (HS) code 85176990 show moreCan't find the answer to your question in the FAQs about the Asus RT-AC88U below. Ensure that the WAN (Internet) connection is properly set up, double-check the Ethernet cables, and make sure your ISP is not make sure your a state of the ethernet cables. experiencing any outages. Access the router's web interface, navigate to the Wireless settings section, and modify the SSID and password to your desired values. Remember to save the changes for them to take effect. Utilize the Quality of Service (QoS) feature in your router's settings to prioritize specific devices or applications by assigning them higher bandwidth or priority levels. Yes, you can set up a guest network to provide internet access to visitors without granting them access to your main network. Navigate to the router's settings and locate the Guest Network feature to configure it. Visit the Asus support website and download the latest firmware version specifically designed for your router model. Then, access the router's administration panel, navigate to the Firmware Upgrade section, and follow the instructions to install the new firmware. Yes, the Asus RT-AC88U router has LED indicators for LAN, Power, USB, WAN, WLAN, WPS. This allows users to easily see the status of the different connections and functions of the router.Yes, the Asus RT-AC88U router has a reset button. This is handy in case the router needs to be reset to its default settings or in troubleshooting scenarios.Yes, the Asus RT-AC88U router has a WPS push button. This makes it easy for users to connect devices to the router needs to be reset to its default settings or in troubleshooting scenarios.Yes, the Asus RT-AC88U router has a WPS push button. an on/off switch. This allows users to easily turn the router on and off as needed, saving power when not in use. The Asus RT-AC88U has a weight of 110 g. The Asus RT-AC88U has a height of 33 mm. The Asus RT-AC88U has a width of 118 mm. The Asus RT-AC88U has a depth of 74 mm. The download 25 MB per second. A modem provides the internet connection via the internet provider. A router then distributes the Internet signal to the devices connected to the router.WIFI is a radio frequency signal in the form of non-ionising radiation. This radiation cannot damage cells and tissues and is therefore not harmful to human health.Yes, the manual of the Asus RT-AC88U is available in English . Is your question not listed? Ask your question herePage 19View the manual for the Asus RT-AC88U here, for free. This manual is available in the following languages: English. Do you have a question about the Asus RT-AC88U here, for free. This manual is available in the following languages: English. Do you have a question about the Asus RT-AC88U here, for free. This manual is available in the following languages: English. Do you have a question about the Asus RT-AC88U here, for free. This manual is available in the following languages: English. Do you have a question about the Asus RT-AC88U here, for free. This manual is available in the following languages: English. or do you need help?Ask your question hereBelow you will find the product specifications and the manual specifications of the Asus RT-AC88U. The Asus RT-AC88U. The Asus RT-AC88U is a router designed to provide reliable and efficient internet connectivity. With dimensions measuring 118mm in width, 74mm in depth, and 33mm in height, this router
is compact and can easily fit in tight spaces. It operates with an output voltage of 19V and an output current of 2.37A, ensuring a steady and powerful performance. Equipped with LED indicators for LAN, Power, USB, WAN, WLAN, and WPS, the Asus RT-AC88U allows users to conveniently monitor the status of their network connections. It features a reset button, WPS, the Asus RT-AC88U allows users to conveniently monitor the status of their network connections. It features a reset button, WPS, the Asus RT-AC88U allows users to conveniently monitor the status of their network connections. push button, and an on/off switch, adding to its overall user-friendly design. The Asus RT-AC88U operates on a 2.4 GHz bandwidth, providing a stable and consistent internet connection. With its secure and advanced technology, it allows for smooth streaming, fast downloads, and lag-free gaming experiences. The router is designed for optimal performance, ensuring a reliable and durable internet connectivity. With its compact router that delivers reliable and efficient networking solution. In summary, the Asus RT-AC88U is a compact router that delivers reliable and efficient internet connectivity. With its compact dimensions, LED indicators, and user-friendly features, it offers a convenient and hassle-free networking experience. Operating on a 2.4 GHz bandwidth, it provides a stable and consistent internet connection. Built with premium materials, it guarantees reliability and durability for long-term use. AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz)Bandwidth (first) 2.4 GHzBrandAsusModelRT-AC88U | 90IG01Z0-BU2000ProductrouterEAN4712900030396, 0889349030370, 0889349030394LanguageEnglishFiletypeUser manual (PDF), Quickstart Guide (PDF), Installation Guide (PDF)Width 118 mmDepth 74 mmHeight 33 mmWeight 110 gAC input voltage 110 - 240 VAC input voltage 110 - 240 VAC input trequency 50 - 60 HzOutput current 2.37 APower, USB, WAN, WLAN, WPSOn/off switch YesProduct color Black, RedProduct type Tabletop routerReset button YesWPS push button YesWi-Fi band Dualband (2.4 GHz / 5 GHz)Wi-Fi standards 802.11a, Wi-Fi 5 (802.11ac), 802.11b, 802.11b, 802.11b, 802.11ac) WLAN data transfer rate (max) 1750 Mbit/s ExternalAntennas quantity (first) 2.4 GHzBandwidth 4Ethernet LAN YesEthernet LAN interface type Gigabit EthernetEthernet LAN (RJ-45) ports 8USB port YesUSB 2.0 ports quantity 2Built-in processor frequency 1400 MHzProcessor frequency 1400 MHzProcesso in the FAQs about the Asus RT-AC88U below.Ensure that the WAN (Internet) connection is properly set up, double-check the Ethernet cables, and make sure your ISP is not experiencing any outages. Access the router's web interface, navigate to the Wireless settings section, and modify the SSID and password to your desired values. Remember to save the changes for them to take effect. Utilize the Quality of Service (QoS) feature in your router's settings to prioritize specific devices or applications by assigning them access to visitors without granting them access to visitors without granting them access to the changes for router's settings and locate the Guest Network feature to configure it. Visit the Asus support website and download the latest firmware version specifically designed for your router model. Then, access the router's administration panel, navigate to the Firmware Version specifically designed for your router model. AC88U router has LED indicators for LAN, Power, USB, WAN, WLAN, WPS. This allows users to easily see the status of the different connections and functions of the router. Yes, the Asus RT-AC88U router has a reset button. This is handy in case the router interval of the router interval of the different connections and functions of the router. Yes, the Asus RT-AC88U router has a reset button. This is handy in case the router needs to be reset to its default settings or in troubleshooting scenarios. Yes, the Asus RT-AC88U router has a reset button. router has a WPS push button. This makes it easy for users to connect devices to the router a password. Yes, the Asus RT-AC88U router has an on/off switch. This allows users to easily turn the router on and off as needed, saving power when not in use. The Asus RT-AC88U router has a non/off switch. external antennas can help improve the range and signal strength of the router, resulting in better Wi-Fi coverage throughout the area. The Asus RT-AC88U has a weight of 110 g. The Asus RT-AC88U has a height of 33 mm. The Asus RT-AC88U has a height of 110 g. The Asus RT-AC88U has a depends on the type of connection you have. If you have a 25 Mb/s connection this means that theoretically you should be able to download 25 MB per second. A modem provides the internet signal to the devices connected to the router. WIFI is a radio frequency signal in the form of non-ionising radiation. This radiation cannot damage cells and is therefore not harmful to human health. Yes, the manual of the Asus RT-AC88U here, for free. This manual comes under the category routers and has been rated by 8 people with an average of a 8.1. This manual is available in the following languages: English. Do you have a question about the Asus RT-AC88U or do you need help?Ask your question hereBelow you will find the product specifications and the manual specifications of the Asus RT-AC88U. The Asus RT-AC88U is a router designed to provide reliable and efficient internet connectivity. With dimensions measuring 118mm in width, 74mm in depth, and 33mm in height, this router is compact and can easily fit in tight spaces. It operates with an output voltage of 19V and an output voltage of 19V and an output voltage of 19V and an output current of 2.37A, ensuring a steady and powerful performance. Equipped with LED indicators for LAN, Power, USB, WAN, WLAN, and WPS, the Asus RT-AC88U allows users to conveniently monitor the status of their network connections. It features a reset button, WPS push button, and an on/off switch, adding to its overall user-friendly design. The Asus RT-AC88U operates on a 2.4 GHz bandwidth, providing a stable and consistent internet connection. With its secure and advanced technology, it allows for smooth streaming, fast downloads, and lag-free gaming experiences. The router is designed for optimal performance, ensuring a reliable and durable internet connection over time. Its premium construction materials contribute to its longevity, offering users a long-lasting and efficient networking solution. In summary, the Asus RT-AC88U is a compact router that delivers reliable and efficient internet connectivity. With its compact dimensions, LED indicators, and user-friendly features, it offers a convenient and hassle-free networking experience. connection. Built with premium materials, it guarantees reliability and durability for long-term use. AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz)Bandwidth (first) 2.4 GHzBrandAsusModelRT-AC88U | 90IG01Z0-BU2000ProductrouterEAN4712900030389, 0889349030387 4712900030372, 4712900030396, 0889349030370, 0889349030394LanguageEnglishFiletypeUser manual (PDF), Quickstart Guide (PDF), Installation Guide (PDF) indicators LAN, Power, USB, WAN, WLAN, WPSOn/off switch YesProduct color Black, RedProduct type Tabletop routerReset button YesWPS push button Yes 1750 Mbit/sBandwidth (first) 2.4 GHzBandwidth (second) 5 GHzWLAN data transfer rates supported 1,2,5.5,6,9,12,18,24,36,48,54,600,1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN (RJ-45) ports 8USB port YesUSB 2.0 ports quantity 2Built-in processor YesProcessor frequency 1400 MHzProcessor cores 2Harmonized System (HS) code 85176990 show moreCan't find the answer to your question in the manual? You may find the answer to your question in the FAQs about the Asus RT-AC88U below. Ensure that the WAN (Internet) connection is properly set up, double-check the Ethernet cables, and make sure your ISP is not experiencing any outages. Access the router's web interface, navigate to the Wireless settings section, and modify the SSID and password to your desired values. Remember to save the changes for them to take effect.
Utilize the Quality of Service (QoS) feature in your router's settings to prioritize specific devices or applications by assigning them higher bandwidth or priority levels. Yes, you can set up a quest network to provide internet access to visitors without granting them access to your main network. Navigate to the router's settings and locate the Guest Network feature to configure it. Visit the Asus support website and download the latest firmware version specifically designed for your the router's administration panel, navigate to the Firmware Upgrade section, and follow the instructions to install the new firmware. Yes, the Asus RT-AC88U router has LED indicators for LAN, Power, USB, WAN, WLAN, WPS. This allows users to easily see the status of the different connections and functions of the firmware. Yes, the Asus RT-AC88U router has LED indicators for LAN, Power, USB, WAN, WLAN, WPS. This allows users to easily see the status of the different connections and functions of the firmware. Yes, the Asus RT-AC88U router has LED indicators for LAN, Power, USB, WAN, WLAN, WPS. This allows users to easily see the status of the different connections and functions of the firmware. router.Yes, the Asus RT-AC88U router has a reset button. This is handy in case the router needs to be reset to its default settings or in troubleshooting scenarios.Yes, the Asus RT-AC88U router has a WPS push button. This makes it easy for users to connect devices to the router needs to be reset to its default settings or in troubleshooting scenarios.Yes, the Asus RT-AC88U router has a WPS push button. an on/off switch. This allows users to easily turn the router on and off as needed, saving power when not in use. The Asus RT-AC88U has a weight of 110 g.The Asus RT-AC88U has a height of 33 mm.The Asus RT-AC88U has a width of 118 mm.The Asus RT-AC88U has a depth of 74 mm.The download speed on the internet depends on the type of connection you have. If you have a 25 Mb/s connection this means that theoretically you should be able to download 25 MB per second. A modem provides the internet connection via the internet provider. A router then distributes the Internet signal to the devices connected to the router.WIFI is a radio frequency signal in the form of non-ionising radiation. This radiation cannot damage cells and tissues and is therefore not harmful to human health.Yes, the manual of the Asus RT-AC88U is available in English. Is your guestion not listed? Ask your guestion herePage 21View the manual for the Asus RT-AC88U here, for free. This manual is available in the following languages: English. Do you have a guestion about the Asus RT-AC88U here, for free. This manual is available in the following languages: English. Do you have a guestion about the Asus RT-AC88U here, for free. or do you need help?Ask your question hereBelow you will find the product specifications and the manual specifications of the Asus RT-AC88U. The Asus RT-AC88U. The Asus RT-AC88U is a router designed to provide reliable and efficient internet connectivity. easily fit in tight spaces. It operates with an output voltage of 19V and an output current of 2.37A, ensuring a steady and powerful performance. Equipped with LED indicators for LAN, Power, USB, WAN, WLAN, and WPS, the Asus RT-AC88U allows users to conveniently monitor the status of their network connections. It features a reset button, WPS push button, and an on/off switch, adding to its overall user-friendly design. The Asus RT-AC88U operates on a 2.4 GHz bandwidth, providing a stable and consistent internet connection. With its secure and advanced technology, it allows for smooth streaming, fast downloads, and lag-free gaming experiences. The router is designed for optimal performance, ensuring a reliable and durable internet connectivity. With its compact dimensions, LED and efficient networking solution. In summary, the Asus RT-AC88U is a compact router that delivers reliable and efficient internet connectivity. With its compact dimensions, LED and efficient internet connectivity. indicators, and user-friendly features, it offers a convenient and hassle-free networking experience. Operating on a 2.4 GHz bandwidth, it provides a stable and consistent internet connection. Built with premium materials, it guarantees reliability and durability for long-term use. AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz)Bandwidth (first) 2.4 GHzBrandAsusModelRT-AC88U | 90IG01Z0-BU2000ProductrouterEAN4712900030396, 0889349030370, 118 mmDepth 74 mmHeight 33 mmWeight 110 gAC input voltage 110 - 240 VAC input voltage 110 - 240 VAC input trequency 50 - 60 HzOutput current 2.37 APower, USB, WAN, WLAN, WPSOn/off switch YesProduct color Black, RedProduct type Tabletop routerReset button YesWPS push button YesWi-Fi band Dual band (2.4 GHz / 5 GHz)Wi-Fi standards 802.11a, Wi-Fi 5 (802.11ac), 802.11b, 802.11a, Wi-Fi 4 (802.11n)Top Wi-Fi standard Wi-Fi 5 (802.11ac), 802.11b, 802.11a)Top Wi-Fi standard Wi-Fi 5 (802.11ac), 802.11a)Top Wi-Fi standard Wi-Fi 5 (802.11ac)WLAN data transfer rate (max) 1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN YesEthernet LAN interface type Gigabit EthernetEthernet LAN (RJ-45) ports 8USB port YesUSB 2.0 ports quantity 2Built-in processor frequency 1400 MHzProcessor frequency 1400 MHzProcesso in the FAQs about the Asus RT-AC88U below.Ensure that the WAN (Internet) connection is properly set up, double-check the Ethernet cables, and make sure your ISP is not experiencing any outages. Access the router's web interface, navigate to the Wireless settings section, and modify the SSID and password to your desired values. Remember to save the changes for them to take effect.Utilize the Quality of Service (QoS) feature in your router's settings to prioritize specific devices or applications by assigning them higher bandwidth or priority levels.Yes, you can set up a guest network to provide internet access to visitors without granting them access to your main network. Navigate to the router's settings and locate the Guest Network feature to configure it. Visit the Asus support website and download the latest firmware version specifically designed for your router model. Then, access the router's administration panel, navigate to the Firmware Version specifically designed for your router model. AC88U router has LED indicators for LAN, Power, USB, WAN, WLAN, WPS. This allows users to easily see the status of the different connections and functions of the router. Yes, the Asus RT-AC88U router has a reset button. This is handy in case the router is handy in case the router needs to be reset to its default settings or in troubleshooting scenarios. Yes, the Asus RT-AC88U router has a reset button. router has a WPS push button. This makes it easy for users to connect devices to the router without needing to enter a password. Yes, the Asus RT-AC88U router has an on/off switch. This allows users to easily turn the router on and off as needed, saving power when not in use. The Asus RT-AC88U router has a non/off switch. external antennas can help improve the range and signal strength of the router, resulting in better Wi-Fi coverage throughout the area. The Asus RT-AC88U has a height of 33 mm. The Asus RT-AC88U has a height of 110 g. The Asus RT-AC88U has a height of 110 g. The Asus RT-AC88U has a height of 110 g. The Asus RT-AC88U has a height of 110 g. The Asus RT-AC88U has a height of 110 g. The Asus RT-AC88U has a height of 33 mm. The Asus RT-AC88U has a height of 110 g. The Asus RT-AC88U has a depends on the type of connection you have. If you have a 25 Mb/s connection this means that theoretically you should be able to download 25 MB per second. A modem provides the internet signal to the devices connected to the router. WIFI is a radio frequency signal in the form of
non-ionising radiation. This radiation cannot damage cells and tissues and is therefore not harmful to human health. Yes, the manual of the Asus RT-AC88U is available in English . Is your question not listed? Ask your question herePage 22View the manual for the Asus RT-AC88U here, for free. This manual comes under the category routers and has been rated by 8 people with an average of a 8.1. This manual is available in the following languages: English. Do you have a question hereBelow you will find the product specifications and the manual specifications of the Asus RT-AC88U is a router designed to provide reliable and efficient internet connectivity. With dimensions measuring 118mm in width, 74mm in depth, and 33mm in height, this router is compact and can easily fit in tight spaces. It operates with an output voltage of 19V and an output voltage of 19V and an output current of 2.37A, ensuring a steady and powerful performance. Power, USB, WAN, WLAN, and WPS, the Asus RT-AC88U allows users to conveniently monitor the status of their network connections. It features a reset button, WPS push button, and an on/off switch, adding to its overall user-friendly design. The Asus RT-AC88U operates on a 2.4 GHz bandwidth, providing a stable and consistent internet connection. With its secure and advanced technology, it allows for smooth streaming, fast downloads, and lag-free gaming experiences. The router is designed for optimal performance, ensuring a reliable and durable internet connection over time. Its premium construction materials contribute to its longevity, offering users a long-lasting and efficient networking solution. In summary, the Asus RT-AC88U is a compact router that delivers reliable and efficient internet connectivity. With its compact dimensions, LED indicators, and user-friendly features, it offers a convenient and hassle-free networking experience. Operating on a 2.4 GHz bandwidth, it provides a stable and consistent internet connection. Built with premium materials, it guarantees reliability and durability for long-term use.AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz)Bandwidth (first) 2.4 GHz/Bandwidth (first) 2.4 GHz/S GHz) - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz)Bandwidth (first) - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz) - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz) - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz) - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz) - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz) - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz) - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz) - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz) - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz) - 240 VLED indicators LAN, Power, USB, WAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz) - 240 VLED indicators LAN, Power, USB, WAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz) - 240 VLED indicators LAN, Power, USB, WAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz) - 240 VLED indicators LAN, Power, USB, WAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz) - 240 VLED indicators LAN, Power, USB, WAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz) - 240 VLED indicators LAN, Power, USB, WAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz) - 240 VLED indicators LAN, Power, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz) - 240 VLED indicators LAN, Power, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz) - 240 VLED indicators LAN, Power, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz) - 240 VLED indicators LAN, Power, WPSWi-Fi band (2.4 GHz / 5 GHz) - 240 VLED indicators LAN, 4712900030372, 4712900030396, 0889349030370, 0889349030370, 0889349030394LanguageEnglishFiletypeUser manual (PDF), Installation Guide (PDF), Install indicators LAN, Power, USB, WAN, WLAN, WPSOn/off switch YesProduct color Black, RedProduct type Tabletop routerReset button YesWPS push button Yes 1750 Mbit/sBandwidth (first) 2.4 GHzBandwidth (second) 5 GHzWLAN data transfer rates supported 1,2,5.5,6,9,12,18,24,36,48,54,600,1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN (RJ-45) ports 8USB port YesUSB 2.0 ports quantity 2Built-in processor YesProcessor frequency 1400 MHzProcessor cores 2Harmonized System (HS) code 85176990 show moreCan't find the answer to your question in the FAQs about the Asus RT-AC88U below. Ensure that the WAN (Internet) connection is properly set up, double-check the Ethernet cables, and make sure your ISP is not experiencing any outages. Access the router's web interface, navigate to the Wireless settings to prioritize specific devices or applications by assigning them higher bandwidth or priority levels. Yes, you can set up a guest network to provide internet access to visitors without granting them access to your main network. Navigate to the router's settings and locate the Guest firmware version specifically designed for your main network feature to configure it. Visit the Asus support website and download the latest firmware version specifically designed for your main network. router model. Then, access the router's administration panel, navigate to the Firmware Upgrade section, and follow the instructions to install the new firmware. Yes, the Asus RT-AC88U router has LED indicators for LAN, Power, USB, WAN, WLAN, WPS. This allows users to easily see the status of the different connections and functions of the router.Yes, the Asus RT-AC88U router has a reset button. This is handy in case the router needs to be reset to its default settings or in troubleshooting scenarios.Yes, the Asus RT-AC88U router has a WPS push button. This makes it easy for users to connect devices to the router needs to be reset to its default settings or in troubleshooting scenarios.Yes, the Asus RT-AC88U router has a WPS push button. an on/off switch. This allows users to easily turn the router on and off as needed, saving power when not in use. The Asus RT-AC88U has a weight of 110 g.The Asus RT-AC88U has a height of 33 mm. The Asus RT-AC88U has a width of 118 mm. The Asus RT-AC88U has a depth of 74 mm. The download speed on the internet depends on the type of connection you have. If you have a 25 Mb/s connection this means that theoretically you should be able to download 25 MB per second. A modem provides the internet connection via the internet provider. A router then distributes the Internet signal to the devices connected to the router.WIFI is a radio frequency signal in the form of non-ionising radiation. This radiation. This radiation cannot damage cells and tissues and is therefore not harmful to human health.Yes, the manual of the Asus RT-AC88U is available in English . Is your question not listed? Ask your question herePage 23View the manual for the Asus RT-AC88U here, for free. This manual is available in the following languages: English. Do you have a question about the Asus RT-AC88U here, for free. This manual is available in the following languages: English. Do you have a question about the Asus RT-AC88U here, for free. or do you need help?Ask your question hereBelow you will find the product specifications and the manual specifications of the Asus RT-AC88U. The Asus RT-AC88U. The Asus RT-AC88U is a router designed to provide reliable and efficient internet connectivity. With dimensions measuring 118mm in height, this router is compact and carry easily fit in tight spaces. It operates with an output voltage of 19V and an output current of 2.37A, ensuring a steady and powerful performance. Equipped with LED indicators for LAN, Power, USB, WAN, WLAN, and WPS, the Asus RT-AC88U allows users to conveniently monitor the status of their network connections. It features a reset button, WPS and an output voltage of 19V and an output voltage of 19V and an output voltage of 19V and an output current of 2.37A, ensuring a steady and powerful performance. push button, and an on/off switch, adding to its overall user-friendly design. The Asus RT-AC88U operates on a 2.4 GHz bandwidth, providing a stable and consistent internet connection. With its secure and advanced technology, it allows for smooth streaming, fast downloads, and lag-free gaming experiences. The router is designed for optimal performance, ensuring a reliable and durable internet connection over time. Its premium construction materials contribute to its longevity, offering users a long-lasting and efficient networking solution. In summary, the Asus RT-AC88U is a compact router that delivers reliable and efficient internet connectivity. With its compact dimensions, LED indicators, and user-friendly features, it offers a convenient and hassle-free networking experience. Operating on a 2.4 GHz bandwidth, it provides a stable and consistent internet connection. Built with premium materials, it guarantees reliability and durability for long-term use. AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz)Bandwidth (first) 2.4 GHzBrandAsusModelRT-AC88U | 90IG01Z0-BU2000ProductrouterEAN4712900030396, 0889349030370, 0889349030370, 0889349030370, 0889349030370, 0889349030394LanguageEnglishFiletypeUser manual (PDF), Quickstart Guide (PDF), Installation Guide (PDF)Width 118 mmDepth 74 mmHeight 33 mmWeight 110 gAC input voltage 110 - 240 VAC input frequency 50 - 60 HzOutput voltage 19 VOutput current 2.37 APower source type ACLED indicators LAN, Power, USB, WAN, WLAN, WPSOn/off switch YesProduct color Black, RedProduct type Tabletop routerReset button YesWPS push button YesWi-Fi band Dual band (2.4 GHz / 5 GHz)Wi-Fi standards 802.11a, Wi-Fi 5 (802.11ac),
802.11b, 802.11a, Wi-Fi 4 (802.11n)Top Wi-Fi standard Wi-Fi 5 (802.11ac), 802.11b, 802.11a)Top Wi-Fi standard Wi-Fi 5 (802.11ac), 802.11a)Top Wi-Fi standard Wi-Fi 5 (802.11ac)WLAN data transfer rate (max) 1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN YesEthernet LAN interface type Gigabit EthernetEthernet LAN (RJ-45) ports 8USB port YesUSB 2.0 ports quantity 2Built-in processor frequency 1400 MHzProcessor frequency 1400 MHzProcesso in the FAQs about the Asus RT-AC88U below.Ensure that the WAN (Internet) connection is properly set up, double-check the Ethernet cables, and make sure your ISP is not experiencing any outages. Access the router's web interface, navigate to the Wireless settings section, and modify the SSID and password to your desired values. Remember to save the changes for them to take effect. Utilize the Quality of Service (QoS) feature in your router's settings to prioritize specific devices or applications by assigning them access to visitors without granting them access to visitors with router's settings and locate the Guest Network feature to configure it. Visit the Asus support website and download the latest firmware version specifically designed for your router model. Then, access the router's administration panel, navigate to the Firmware Version specifically designed for your router model. AC88U router has LED indicators for LAN, Power, USB, WAN, WLAN, WPS. This allows users to easily see the status of the different connections and functions of the router. Yes, the Asus RT-AC88U router has a reset button. This is handy in case the router is handy in case the router needs to be reset to its default settings or in troubleshooting scenarios. Yes, the Asus RT-AC88U router has a reset button. router has a WPS push button. This makes it easy for users to connect devices to the router on and off as needed, saving power when not in use. The Asus RT-AC88U router has a non/off switch. This allows users to easily turn the router on and off as needed, saving power when not in use. The Asus RT-AC88U router has a non/off switch. external antennas can help improve the range and signal strength of 110 g.The Asus RT-AC88U has a weight of 110 g.The Asus RT-AC88U has a height of 33 mm. The Asus RT-AC88U has a weight of 110 g.The Asus RT-AC88U has a height of 110 g.The Asus RT depends on the type of connection you have. If you have a 25 Mb/s connection this means that theoretically you should be able to download 25 MB per second. A modem provides the internet provider. A router then distributes the internet signal to the devices connected to the router. WIFI is a radio frequency signal in the form of non-ionising radiation. This radiation cannot damage cells and tissues and is therefore not harmful to human health. Yes, the manual of the Asus RT-AC88U here, for free. This manual comes under the category routers and has been rated by 8 people with an average of a 8.1. This manual is available in the following languages: English. Do you have a question about the Asus RT-AC88U or do you need help?Ask your question hereBelow you will find the product specifications and the manual specifications of the Asus RT-AC88U. The Asus RT-AC88U is a router designed to provide reliable and efficient internet connectivity. With dimensions measuring 118mm in width, 74mm in depth, and 33mm in height, this router is compact and can easily fit in tight spaces. It operates with an output voltage of 19V and an output voltage of 19V and an output current of 2.37A, ensuring a steady and powerful performance. Equipped with LED indicators for LAN, Power, USB, WAN, WLAN, and WPS, the Asus RT-AC88U allows users to conveniently monitor the status of their network connections. It features a reset button, WPS push button, and an on/off switch, adding to its overall user-friendly design. The Asus RT-AC88U operates on a 2.4 GHz bandwidth, providing a stable and consistent internet connection. With its secure and advanced technology, it allows for smooth streaming, fast downloads, and lag-free gaming experiences. The router is designed for optimal performance, ensuring a reliable and durable internet connection over time. Its premium construction materials contribute to its longevity, offering users a long-lasting and efficien networking solution. In summary, the Asus RT-AC88U is a compact router that delivers reliable and efficient internet connectivity. With its compact dimensions, LED indicators, and user-friendly features, it offers a convenient and hassle-free networking experience. connection. Built with premium materials, it guarantees reliability and durability for long-term use.AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz)Bandwidth (first) 2.4 GHz/Bandwidth (first) 2.4 GHz/S GHz) - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz)Bandwidth (first) - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz) - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz) - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz) - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz) - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz) - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz) - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz) - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz) - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz) - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz) - 240 VLED indicators LAN, Power, USB, WAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz) - 240 VLED indicators LAN, Power, USB, WAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz) - 240 VLED indicators LAN, Power, USB, WAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz) - 240 VLED indicators LAN, Power, USB, WAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz) - 240 VLED indicators LAN, Power, USB, WAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz) - 240 VLED indicators LAN, Power, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz) - 240 VLED indicators LAN, Power, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz) - 240 VLED indicators LAN, Power, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz) - 240 VLED indicators LAN, Power, WPSWi-Fi band (2.4 GHz / 5 GHz) - 240 VLED (2.4 GHz / 4712900030372, 4712900030396, 0889349030370, 0889349030394LanguageEnglishFiletypeUser manual (PDF), Quickstart Guide (PDF), Installation Guide (PDF) indicators LAN, Power, USB, WAN, WLAN, WPSOn/off switch YesProduct color Black, RedProduct type Tabletop routerReset button YesWPS push button Yes 1750 Mbit/sBandwidth (first) 2.4 GHzBandwidth (second) 5 GHzWLAN data transfer rates supported 1,2,5.5,6,9,12,18,24,36,48,54,600,1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN (RJ-45) ports 8USB port YesUSB 2.0 ports quantity 2Built-in processor YesProcessor frequency 1400 MHzProcessor cores 2Harmonized System (HS) code 85176990 show moreCan't find the answer to your question in the manual? You may find the answer to your question in the FAQs about the Asus RT-AC88U below. Ensure that the WAN (Internet) connection is properly set up, double-check the Ethernet cables, and make sure your ISP is not experiencing any outages. Access the router's web interface, navigate to the Wireless settings section, and modify the SSID and password to your desired values. Remember to save the changes for them to take effect. Utilize the Quality of Service (QoS) feature in your router's settings to prioritize specific devices or applications by assigning them higher bandwidth or priority levels. Yes, you can set up a guest network to provide internet access to visitors without granting them access to your main network. Navigate to the router's settings and locate the Guest firmware version specifically designed for your main network feature to configure it. Visit the Asus support website and download the latest firmware version specifically designed for your main network. router model. Then, access the router's administration panel, navigate to the Firmware Upgrade section, and follow the instructions to install the new firmware. Yes, the Asus RT-AC88U router has LED indicators for LAN, Power, USB, WAN, WLAN, WPS. This allows users to easily see the status of the different connections and functions of the router.Yes, the Asus RT-AC88U router has a reset button. This is handy in case the router needs to be reset to its default settings or in troubleshooting scenarios.Yes, the Asus RT-AC88U router has a WPS push button. This makes it easy for users to connect devices to the router needs to be reset to its default settings or in troubleshooting scenarios.Yes, the Asus RT-AC88U router has a WPS push button. an on/off switch. This allows users to easily turn the router on and off as needed, saving power when not in use. The Asus RT-AC88U has a weight of 110 g.The Asus RT-AC88U has a height of 33 mm.The Asus RT-AC88U has a width of 118 mm.The Asus RT-AC88U has a depth of 74 mm.The download 25 MB per second. A modem provides the internet connection via the internet provider. A router then distributes the Internet signal to the devices connected to the router.WIFI is a radio frequency signal in the form of non-ionising radiation. This radiation cannot damage cells and tissues and is therefore not harmful to human health.Yes, the manual of the Asus RT-AC88U is available in English . Is your question not listed? Ask your question herePage 25View the manual for the Asus RT-AC88U here, for free. This manual is available in the following languages: English. Do you have a question about the Asus RT-AC88U here, for free. This manual is available in the following languages:
English. Do you have a question about the Asus RT-AC88U here, for free. or do you need help?Ask your question hereBelow you will find the product specifications and the manual specifications of the Asus RT-AC88U. The Asus RT-AC88U. The Asus RT-AC88U is a router designed to provide reliable and efficient internet connectivity. With dimensions measuring 118mm in width, 74mm in depth, and 33mm in height, this router is compact and car easily fit in tight spaces. It operates with an output voltage of 19V and an output current of 2.37A, ensuring a steady and powerful performance. Equipped with LED indicators for LAN, Power, USB, WAN, WLAN, and WPS, the Asus RT-AC88U allows users to conveniently monitor the status of their network connections. It features a reset button, WPS the Asus RT-AC88U allows users to conveniently monitor the status of their network connections. It features a reset button, WPS the Asus RT-AC88U allows users to conveniently monitor the status of their network connections. It features a reset button, WPS the Asus RT-AC88U allows users to conveniently monitor the status of their network connections. push button, and an on/off switch, adding to its overall user-friendly design. The Asus RT-AC88U operates on a 2.4 GHz bandwidth, providing a stable and consistent internet connection. With its secure and advanced technology, it allows for smooth streaming, fast downloads, and lag-free gaming experiences. The router is designed for optimal performance, ensuring a reliable and durable internet connectivity. With its compact dimensions, LED indicators, and user-friendly features, it offers a convenient and hassle-free networking experience. Operating on a 2.4 GHz bandwidth, it provides a stable and consistent internet connection. Built with premium materials, it guarantees reliability and durability for long-term use. AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN WLAN, WPSWi-Fi band Dual-band (2.4 GHz / 5 GHz)Bandwidth (first) 2.4 GHzBrandAsusModelRT-AC88U | 90IG01Z0-BU2000ProductrouterEAN4712900030396, 0889349030370, 0889349030394LanguageEnglishFiletypeUser manual (PDF), Quickstart Guide (PDF), Installation Guide (PDF)Width 118 mmDepth 74 mmHeight 33 mmWeight 110 gAC input voltage 110 - 240 VAC input frequency 50 - 60 HzOutput voltage 19 VOutput current 2.37 APower, USB, WAN, WPSOn/off switch YesProduct color Black, RedProduct type Tabletop routerReset button YesWPS push button YesWi-Fi band Dual band (2.4 GHz / 5 GHz)Wi-Fi standards 802.11a, Wi-Fi 5 (802.11ac), 802.11b, 802.11ac), 8 4Ethernet LAN YesEthernet LAN interface type Gigabit EthernetEthernet LAN (RJ-45) ports 8USB port YesUSB 2.0 ports quantity 2Built-in processor frequency 1400 MHzProcessor frequency 1400 MHzProcesso in the FAQs about the Asus RT-AC88U below.Ensure that the WAN (Internet) connection is properly set up, double-check the Ethernet cables, and make sure your ISP is not experiencing any outages. Access the router's web interface, navigate to the Wireless settings section, and modify the SSID and password to your desired values. Remember to save the changes for them to take effect. Utilize the Quality of Service (QoS) feature in your router's settings to prioritize specific devices or applications by assigning them higher bandwidth or priority levels. Yes, you can set up a guest network to provide internet access to visitors without granting them access to your main network. router's settings and locate the Guest Network feature to configure it. Visit the Asus support website and download the latest firmware version specifically designed for your router model. Then, access the router's administration panel, navigate to the Firmware Upgrade section, and follow the instructions to install the new firmware. Yes, the Asus RT-AC88U router has LED indicators for LAN, Power, USB, WAN, WLAN, WPS. This allows users to easily see the status of the different connections and functions of the router. Yes, the Asus RT-AC88U router has a reset button. This is handy in case the router has a reset button. router has a WPS push button. This makes it easy for users to connect devices to the router without needing to enter a password. Yes, the Asus RT-AC88U router has an on/off switch. This allows users to easily turn the router on and off as needed, saving power when not in use. The Asus RT-AC88U router has 4 external antennas. Having multiple external antennas can help improve the range and signal strength of the router, resulting in better Wi-Fi coverage throughout the area. The Asus RT-AC88U has a weight of 110 g. The Asus RT-AC88U has a height of 33 mm. The Asus RT-AC88U has a weight of 110 g. The Asus RT-AC88U has a height of 32 mm. The Asus RT-AC88U has a weight of 110 g. The Asus RT-AC88U has a height of 110 g. The Asus RT-AC88U has a depends on the type of connection you have. If you have a 25 Mb/s connected to the router.WIFI is a radio frequency signal in the form of non-ionising radiation. This radiation cannot damage cells and tissues and is therefore not harmful to human health. Yes, the manual of the Asus RT-AC88U is available in English . Is your question not listed? Ask your question herePage 26View the manual for the Asus RT-AC88U here, for free. This manual comes under the category routers and has been rated by 8 people with an average of a 8.1. This manual is available in the following languages: English. Do you have a question about the Asus RT-AC88U or do you need help?Ask your question about the Asus RT-AC88U is a router designed to provide reliable and efficient internet connectivity. With dimensions measuring 118mm in width, 74mm in depth, and 33mm in height, this router is compact and can easily fit in tight spaces. It operates with an output voltage of 19V and an output current of 2.37A, ensuring a steady and powerful performance. Equipped with LED indicators for LAN, Power, USB, WAN, WLAN, and WPS, the Asus RT-AC88U allows users to conveniently monitor the status of their network connections. It features a reset button, and an on/off switch, adding to its overall user-friendly design. The Asus RT-AC88U operates on a 2.4 GHz bandwidth, providing a stable and consistent internet connection. With its secure and advanced technology, it allows for smooth streaming, fast downloads, and lag-free gaming experiences. The router is designed for optimal performance, ensuring a reliable and durable internet connection over time. Its premium construction materials contribute to its longevity, offering users a long-lasting and efficient networking solution. In summary, the Asus RT-AC88U is a compact router that delivers reliable and efficient internet connectivity. With its compact dimensions, LED indicators, and user-friendly features, it offers a convenient and hassle-free networking experience. Operating on a 2.4 GHz bandwidth, it provides a stable and consistent internet connection. Built with premium materials, it quarantees reliability and durability for long-term use. AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band durability for long-term use. AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band durability for long-term use. AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band durability for long-term use. AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band durability for long-term use. AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band durability for long-term use. AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band durability for long-term use. AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band durability for long-term use. AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band durability for long-term use. AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band durability for long-term use. AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN, WLAN, WPSWi-Fi band durability for long-term use. AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN, WPSWi-Fi band durability for long-term use. AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN, WPSWi-Fi band durability for
long-term use. AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN, WPSWi-Fi band durability for long-term use. AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN, WPSWi-Fi band durability for long-term use. AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN, WPSWi-Fi band durability for long-term use. AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN, WPSWI-Fi band durability for long-term use. AC input voltage 110 - 240 VLED indicators LAN, Power, USB, WAN, WPSWI-Fi band durability for long-term use. AC input voltage 110 - 240 VLED 4712900030372, 4712900030396, 0889349030370, 0889349030394LanguageEnglishFiletypeUser manual (PDF), Quickstart Guide (PDF), Installation Guide (PDF) indicators LAN, Power, USB, WAN, WLAN, WPSOn/off switch YesProduct color Black, RedProduct type Tabletop routerReset button YesWPS push button Yes 1750 Mbit/sBandwidth (first) 2.4 GHzBandwidth (second) 5 GHzWLAN data transfer rates supported 1,2,5.5,6,9,12,18,24,36,48,54,600,1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN (RJ-45) ports guantity 4Ethernet LAN (rates a support of 1,2,5.5,6,9,12,18,24,36,48,54,600,1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN (rates a support of 1,2,5.5,6,9,12,18,24,36,48,54,600,1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN (rates a support of 1,2,5.5,6,9,12,18,24,36,48,54,600,1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN (rates a support of 1,2,5.5,6,9,12,18,24,36,48,54,600,1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN (rates a support of 1,2,5.5,6,9,12,18,24,36,48,54,600,1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN (rates a support of 1,2,5.5,6,9,12,18,24,36,48,54,600,1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN (rates a support of 1,2,5.5,6,9,12,18,24,36,48,54,600,1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN (rates a support of 1,2,5.5,6,9,12,18,24,36,48,54,600,1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN (rates a support of 1,2,5.5,6,9,12,18,24,36,48,54,600,1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN (rates a support of 1,2,5.5,6,9,12,18,24,36,48,54,600,1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN (rates a support of 1,2,5.5,6,9,12,18,24,36,48,54,600,1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN (rates a support of 1,2,5.5,6,9,12,18,24,36,48,54,600,1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN (rates a support of 1,2,5.5,6,9,12,18,24,36,48,54,600,1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN (rates a support of 1,2,5.5,6,9,12,18,24,36,48,54,600,1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN (rates a support of 1,2,5.5,6,9,12,18,24,36,48,54,600,1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN (rates a support of 1,2,5.5,6,9,12,18,24,36,48,54,600,1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN (rates a support of 1,2,5.5,6,9,12,18,24,36,48,54,600,1750 Mbit/s ExternalAntennas quantity 4Ethernet LAN (rates a support of 1,2,5. 1400 MHzProcessor cores 2Harmonized System (HS) code 85176990 show moreCan't find the answer to your question in the FAOs about the Asus RT-AC88U below. Ensure that the WAN (Internet) connection is properly set up, double-check the Ethernet cables, and make sure your ISP is not experiencing any outages. Access the router's web interface, navigate to the Wireless settings section, and modify the SSID and password to your desired values. Remember to save the changes for them to take effect. Utilize the Quality of Service (QoS) feature in your router's settings to prioritize specific devices or applications by assigning them higher bandwidth or priority levels. Yes, you can set up a guest network to provide internet access to visitors without granting them access to your main network. Navigate to the router's settings and locate the Guest Network feature to configure it. Visit the Asus support website and download the latest firmware version specifically designed for your router model. Then, access the router's administration panel, navigate to the Firmware Upgrade section, and follow the instructions to install the new firmware. Yes, the Asus RT-AC88U router has LED indicators for LAN, Power, USB, WAN, WLAN, WPS. This allows users to easily see the status of the different connections and functions of the router.Yes, the Asus RT-AC88U router has a reset button. This is handy in case the router needs to be reset to its default settings or in troubleshooting scenarios.Yes, the Asus RT-AC88U router has a WPS push button. This makes it easy for users to connect devices to the router without needing to enter a password.Yes, the Asus RT-AC88U router has a WPS push button. an on/off switch. This allows users to easily turn the router on and off as needed, saving power when not in use. The Asus RT-AC88U router has 4 external antennas. Having multiple external antennas can help improve the range and signal strength of the router, resulting in better Wi-Fi coverage throughout the area. The Asus RT-AC88U has a weight of 110 g.The Asus RT-AC88U has a height of 33 mm.The Asus RT-AC88U has a width of 118 mm.The Asus RT-AC88U has a depth of 74 mm.The download 25 MB per second. A modem provides the internet connection via the internet provider. A router then distributes the Internet signal to the devices connected to the router.WIFI is a radio frequency signal in the form of non-ionising radiation. This radiation cannot damage cells and tissues and is therefore not harmful to human health.Yes, the manual of the Asus RT-AC88U is available in English .Is your guestion not listed? Ask your guestion here