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Nokia g-240w-b bridge modem setup instructions guide

Once reboot is complete, a message displays indicating that the Beacon has restarted and the bridge or DHCP mode is enabled. Note: This step does not apply to the Static and PPPoE modes. Browser address bar Above is an example of what a web browser address bar looks like. Our software does everything that you need to forward a port. After setting up a static ip address on your devices you need to login to your router. Transmitting Power: Choose your transmitting power from the drop down list available. By opening a port in your router you allow a specific application or game to send data from the internet to your home network. This is usually found at the top of the page, like in the image below. Recommended - Our free program will setup a static IP address for you. Select any of the following modes, as applicable: Mode Description DHCP Dynamic Host Configuration Protocol allows your Beacon to get an IP address automatically. This is the wifi guide for the Alcatel-Lucent G-240W-B 3FE56773AFEB84.We also have the following guides for the same router: Learn more on our What is WPS page. Tap the check mark at the top right corner to save the changes not have the Both option, then you need to create two entries. Channel: This is referring to what channel you want to use to connect to the Internet. This can be either the IP address of your computer or any other IP address on your network that you want ports forwarded to. Step 2 The Nokia G-240W-B router uses a web interface to display router settings. Then enter the highest number in the range into the right WAN Port box. Enable SSID: Leave this set to Enable. Choose Custom Settings from the Internal Client drop-down list. Learn how to do that by reading our How to Reset a Router guide. Enable WPS: WPS is an inadvisable way to connect to your network. If, after trying the above list of passwords you still can't login you may need to consider a reset for your router. The Nokia G-240W-B router's default IP address is: 192.168.1.1 Enter your router's IP address into the address bar of your browser and click the enter button on your keyboard. To login to the Alcatel-Lucent G-240W-B, follow our Alcatel-Lucent G-240W-B in the corresponding boxes. If you selected DHCP or Bridge, a warning displays that a reboot is required for this change to take effect. Tap Reboot. Check Enable Mapping. WPA Version: Here you narrow down your last option. Find the Port Forwarding section on the home page of the Nokia G-240W-B router. Choosing WiFi-5G gives you a faster data rate with a much smaller area. In order to login to the Nokia G-240W-B router you need to use a web browser. Click Port Forwarding. Be sure to read about WiFi channels before making the choice. A Nokia G-240W-B router protects your home network by blocking unwanted incoming internet connections and acting as a basic firewall. Other Guides You May Be Interested In: In your network mode settings (DHCP, static, PPoE, or bridge) you can change how your network assigns IP addresses to connected devices. Most users will have this set to Route. Other Alcatel-Lucent G-240W-B Guides This is the wifi guide for the Alcatel-Lucent G-240W-B 3FE56773AFEB84. We also have the following guides for the same router: WiFi Terms Before we get started there is a little bit of background info that you should be familiar with. Get fun ideas on our Change your Wireless Name page. Usually there is a little bit of background info that you should be familiar with. Get fun ideas on our Change your Wireless Name page. Usually there is a little bit of background info that you should be familiar with. Get fun ideas on our Change your Wireless Name page. 240W-B Router Username is: admin The default Nokia G-240W-B Router Password is: admin To log in to your Nokia G-240W-B router, enter your username and password, and then click the Login button. If you have more than one option and aren't sure which to select, the WAN Status page may give you an idea. We recommend leaving this a 100%. This is the port forwarding page from your Nokia router. WiFi-2.4G gives you a bit slower of a data rate with a larger area. Possible Problems when Changing your WiFi Settings After making these changes to your router you will almost definitely have to reconnect any previously connected devices. If set to Disable it is hidden from normal users. We recommend choosing auto. The different modes signify the ages of your wireless devices. Change the WiFi Settings on the Alcatel-Lucent gover network. Sometimes you need to open a port in your router in order to get a good connection for a game or to use a specific device on your network. That's why we created Network Utilities. This is usually done at the device itself and not at your computer. Learn the differences in the security options on our WEP vs. Begin by clicking the option of Network in the left sidebar. Tap Settings at the bottom of the home screen of the Nokia WiFi Mobile App. Port Mode: Here you choose between Route and Bridge. However, the risk is very low, so do not let this warning stop you from making this change if you need to. Other Alcatel-Lucent G-240W-B info Don't forget about our other WiFi-2.4G or WiFi-5G. We think that forwarding a port should be easy. Open your favorite web browser. PPPoE Point-to-Point Protocol over Ethernet requires a specific username and password from your ISP and typically is used with DSL connections. Opening ports in a router can be a difficult process the first few times. We recommend either choosing auto or channels 1, 6, or 11. Open Port Checker is the only online In the Settings page, swipe down and tap Advanced. Don't get discouraged! We will walk you through all the steps to open a port in the Nokia G-240W-B router is considered a wireless router because it offers WiFi connectivity. Find the address bar in your port checking tool that has Guaranteed Results. web browser and type in your router's IP address. We have simplified this step for you with this link: Login to your G-240W-B Router Find the address bar in your browser window. Wireless Channel is not always a simple task. This is the home page from your Nokia router. Do that here. â†' Download Network Utilities today! Or follow our Static IP Address guides to setup a static IP address. For the most up to date security choose WPA/WPA2 Personal. Bandwidth: If you chose WiFi-2.4G then we recommend using only 20MHz. If you have chosen WiFi-5G then you can chose 40Mhz if you wish. Here are the ports to forward for Xbox Live: TCP Ports: 3074 UDP Ports: 3074 If you are looking for the ports for a different application you can find it by either: Choose Custom Settings from the Application Name drop-down list. Wireless Password An important part of securing your wireless network is choosing a strong password. Bridge This option enables bridge mode. If you are already in a browser window, go ahead and open up a new tab. Encrypt Mode: The security of your network begins here. A hacker bent on hacking your system will have no troubles though. This is the login page from your Nokia Router Passwords page. Login To The Alcatel-Lucent G-240W-B To get started configuring the Alcatel-Lucent G-240W-B WiFi settings you need to login to your router. After resetting the Nokia G-240W-B router your username and password are reverted back to factory defaults. Be creative but avoid personal information. We recommend WPA2. In order to open ports in your Nokia G-240W-B router, you need to: Set up a static IP address on the device or computer you are forwarding these ports to. Click on the Application tab, which is at the left of the screen. Your wireless networks. Otherwise, choose either TCP or UDP as needed. There is no security advantage to hiding your SSID. SSID Select: Simply choose the SSID you are making changes to here. Encryption You should almost definitely pick WPA2 for your networks encryption. Get Started Now! When you use Network Utilities you get your port forwarded right now! If you want to ensure that your ports remain open even after your device reboots, set up a static IP address in the device that you are opening a port for. Most likely you are going to choose SSID1. We recommend disabling this option. WPA Encryption Mode: The strongest encryption mode available right now be on a page called Port Forwarding. This picks the mode based on the device connecting to the Internet. If you are not sure what this means we have a guide explaining what a wireless name is that you are forwarding ports to into the Internal Client box. Using the Web GUI Connect to your Nokia WiFi network (or connect your laptop to your root Nokia WiFi Beacon with an Ethernet cable) Enter the following URL into your browser: Under the Network tab, select MESH on the left side of the web page Select the check box Enable Bridge Mode to enable or disable bridge mode Click the Reboot button in the pop-up window Your Beacon will reboot in bridge mode NoteIn bridge mode, Beacons and the devices connected to them all get their IP address from your 3rd party router. To forward a single port, enter the port number into the left WAN Port and the right WAN Port and the right WAN Port and the right was a single port, enter the port number into the left was a single port, enter the port number into the left was a single port, enter the port number into the left was a single port, enter the port number into the left was a single port, enter the port number into the left was a single port, enter the port number into the left was a single port, enter the port number into the left was a single port, enter the port number into the left was a single port, enter the port number into the left was a single port, enter the port number into the left was a single port, enter the port number into the left was a single port, enter the port number into the left was a single port, enter the port number into the left was a single port, enter the port number into the left was a single port, enter the port number into the left was a single port, enter the port number into the left was a single port, enter the port number into the left was a single port, enter the port number into the left was a single port of the left was a single p want from the drop down menu. So make sure that you must forward a port before actually doing so. This is the default option and enables the route mode. Navigate to the Port Forwarding section in your Nokia G-240W-B router. Create a strong and random appearing password of at least 8 characters. Click the Add button at the bottom of the page to apply these changes when you are completely finished. WiFi, or simply wireless, allows you to connect various devices to your router, such as wireless printers, smart televisions, and WiFi enabled smartphones. Go ahead and log in to your Nokia G-240W-B router. Learn more on our Choosing a Strong Password page. To do this you can use our Network Utilities tool, which includes a free Open Port Checker. (bridge mode is supported in all Nokia WiFi Beacons except Beacon 6, Beacon 2 will be supported in May 2022) Static Configure the following: IP Address Subnet Mask Default Gateway Primary DNS (mandatory) Secondary DNS (optional) This address does not change automatically and has been reserved by your ISP specifically for you. The G-240W-B lets you choose the applications that are allowed to connect through an open port. We recommend leaving this set to Enable. If you are already logged in you can skip this step. Test If Your Ports Are Open Finally, I strongly recommend testing to see if you forwarded the Nokia G-240W-B ports correctly. Choose Both if your router has that option. Find the WiFi Settings on the Alcatel-Lucent G-240W-B If you followed our login guide above then you should see this screen. WPA page. Enter the exact same values that you put in the WAN Port boxes, into the LAN Port boxes. If you don't have a favorite or are not sure what this means, open up Chrome, Firefox, or Edge. WPA Key: This is referring to the WiFi password. Below is a list of what each of the settings does and what we recommend: Enable: This is turning on or off your WiFi. Normally this should have a check-mark in the box. Learn why in this WiFi Channels guide. Tap Networking Mode and then Mode. That's it, click the Save button to apply these changes. To forward a range of ports, enter the lowest number in the range into the left WAN Port box. SSID Broadcast: If this is set to Enable it makes your SSID/network name visible to wireless devices. Step 4 Forwarding ports in your router creates a path that allows data to get through your network firewall, and this could lead to malicious traffic on your network. A box like the one below should appear. Your network is now secure. This is what your Internet connection will be called from now on. Select your internet connection from the WAN Connection will be called from now on. Select your internet connection will be called from now on. Select your internet connection from the WAN Connection from the way in the the wa Port Forwarding. SSID Name: Do you want to change your SSID/network name? Important Note: If you have changed them in the past, you need to enter in those values. Enter your username and password (from your ISP specifically for PPoE authentication).

