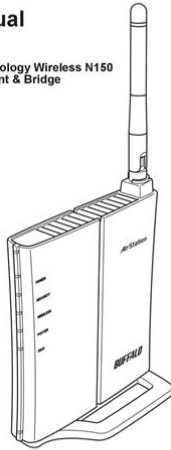


BUFFALO

User Manual

WCR-GN

AirStation N Technology Wireless N150
Router Access Point & Bridge



www.buffalotech.com

35011144 ver.01 v1.0

File Name: buffalo wcr-gn manual.pdf

Size: 1958 KB

Type: PDF, ePub, eBook

Category: Book

Uploaded: 8 May 2019, 22:40 PM

Rating: 4.6/5 from 766 votes.

Status: AVAILABLE

Last checked: 7 Minutes ago!

In order to read or download buffalo wcr-gn manual ebook, you need to create a FREE account.

[**Download Now!**](#)

eBook includes PDF, ePub and Kindle version

[Register a free 1 month Trial Account.](#)

[Download as many books as you like \(Personal use\)](#)

[Cancel the membership at any time if not satisfied.](#)

[Join Over 80000 Happy Readers](#)

Book Descriptions:

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with buffalo wcr-gn manual . To get started finding buffalo wcr-gn manual , you are right to find our website which has a comprehensive collection of manuals listed.

Our library is the biggest of these that have literally hundreds of thousands of different products represented.



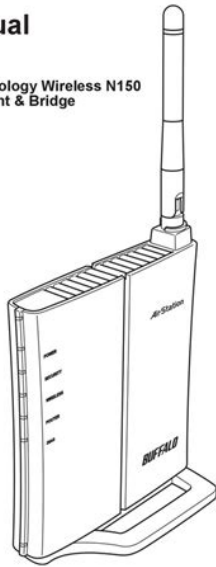
Book Descriptions:

buffalo wcr-gn manual



WCRGN User Manual. The automatic installation program on the CD requires Windows 7, Vista or XP to run. Client Manager software is included for Windows 7, Vista and XP. The use of other operating systems may require that the AirStation be manually configured from a browser window. 150 Mbps High Speed Mode 150 Mbps is the link speed of WCRGN when using WirelessN mode. It represents actual wireless data speeds, including overhead. Because the overhead is not available for user data transfer, usable wireless throughput will be substantially slower. WCRGN User Manual. Note When the unit is first turned on or restarted, the Diag LED will blink for almost a minute during boot. This is normal. WCRGN User Manual. Change the LAN side IP address of this unit. Continuously Updating the firmware Updating the firmware. Initializing settings Initializing the settings. Unplug the AC adapter from the wall socket, wait for a few seconds, and then plug it again. If the light still flashes, please contact technical support. Never unplug the AC adapter while the Diag LED is blinking continuously. WCRGN User Manual. LAN Port Connect your computer, hub, or other Ethernet devices to these ports. This switching hub supports 10Mbps and 100Mbps connections. ADSS INTERNET Port 10Mbps and 100Mbps connections are supported. Power Connector INTERNET Connect the included AC adapter. POWER WCRGN User Manual. WCRGN User Manual. WCRGN User Manual. Vertical Placement To place unit vertically, refer to the following figure to place the vertical stand. WCRGN User Manual. WCRGN User Manual. Unplug the LAN cable which connects 2 disconnect 1 turn o the computer 2 disconnect your computer and modem. Turn on your modem. modem LAN cable 1 connect 2 connect INTERNET port AirStation wireless router rear side WCRGN User Manual. Launch a web browser. If the "home" setup screen is displayed, setup is complete. Follow the instructions on the screen to complete setup. <http://www.armagedonspedycja.pl/files/dead-space-game-manual-xbox-360.xml>

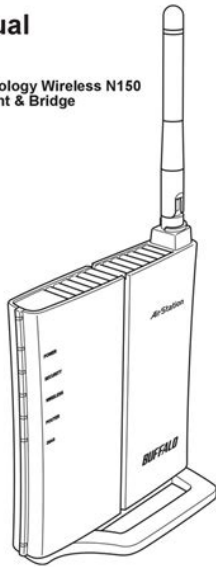
- **buffalo wcr-gn manual, buffalo wcr-hp-gn manual, buffalo airstation wcr-gn setup, buffalo airstation wcr-gn manual, buffalo wcr-gn bridge setup, buffalo wcr-gn manual, buffalo wcr gn manual, buffalo wcr gn manual.**

User Manual**WCR-GN**AirStation N Technology Wireless N150
Router Access Point & Bridgewww.buffalotech.com

35011144 ver.01 v1.0

You've completed initial setup of your AirStation. Refer to Chapter 4 for advanced settings. WCRGN User Manual. Note Confirm the target wireless AP supports WDS. W ER RI TY LE SS W EI DI AG Extend the wireless coverage Internet modem wireless AP computer computer wireless connection blocked WCRGN WDS enabled computer WCRGN User Manual. When the below screen appears, click "Start" and follow the instruction on the screen by clicking "Next". When the below screen appears, click "WDS Setup". The wizard will guide you through connection and LED's meanings. WCRGN User Manual. If the target AP is not the AirStation, select "Manual Configuration" then click "Scan for SSID". A list of available wireless AP will be generated. Select the target AP's SSID from the list and click "Next" to continue with security information settings. Step through the wizard to complete the setup. If you've selected "AOSS configuration" during the setup, the existing AOSS connection between the target wireless AP and computers has been disconnected. Set up AOSS connection again page 77. WCRGN User Manual. WCRGN User Manual. Refer to page 23 for the instruction as necessary.Revert to the original IP adress setting. Refer to Appendix C page 96 again.Refer to Chapter 4 for advanced settings. WCRGN User Manual. The password will then be blank. Note that all other settings will also revert to their default values. WCRGN User Manual. Help is always displayed on the right side of the configuration screen. Refer to the Help screens for more information on each page in the webbased configuration screens. WCRGN User Manual. You can verify settings and the status of the AirStation here. Wireless Config Click this tab to display the configuration screen for wireless set tings. Security Click this tab to display the configuration screen for security. LAN Config Click this tab to display the configuration screen to open ports for games and applications. WCRGN User

Manual.<http://agro-vostok.ru/userfiles/dead-space-instruction-manual-xbox-360.xml>

User Manual**WCR-GN**AirStation N Technology Wireless N150
Router Access Point & Bridgewww.buffalotech.com

35011144 ver.01 v1.0

AOSS Click this button to display the AOSS configuration screen. Click this button to display the WPS configuration screen. Language Enable you to select the language you use. If Auto is selected, the same language displayed on the browser will be selected automatically. Logout Log out from the configuration screen of the AirStation. If the web configuration screen is not used for 5 minutes, it will log out automatically. WCRGN User Manual. Default Gateway Configure an IP address for the default gateway. Address of DNS Name Server Specify an IP address of the DNS server. Internet MAC Address Configure the Internet side MAC address. Note Configuring an improper MAC address may make the AirStation unusable. Change this setting at your own risk. MTU size of Internet Port Configure the MTU value of the Internet port from the range of 578 to 1500 bytes. WCRGN User Manual. You may enter up to 32 alphanumerical characters and symbols. User Name Set the user name which is specified by your provider, used for a PPPoE certification. You may enter up to 32 alphanumerical characters and symbols. Password Set the password specified by your provider for PPPoE certification. Service Name Fill in this field only when your provider specifies a Service Name. Leave blank otherwise. Connection Type Specifies the timing for the AirStation to connect to your provider. WCRGN User Manual. You can enter up to 1440 minutes. Authorization Configure an authorization method with a provider. MTU Size Configure MTU value in the range of 578 to 1492, which is used for communication on PPPoE. MRU size Configure MRU Maximum Receive Unit value in the range of 578 to 1492, which is used for communication on PPPoE. Keep Alive The AirStation will request LCP echo to the PPP server once in a minute. Internet connection will be automatically cut off if the connection server does not respond for more than 6 minutes. Disable this function if the PPP connection is cut at short intervals. WCRGN User Manual.

Email Address Enter the email address which is registered to the Dynamic DNS service. TZO Key Enter the TZO Key which is registered to the Dynamic DNS service. Internet Side IP Address The WAN side IP address of the AirStation's Internet port. This address is sent to the dynamic DNS service provider. Domain Name The domain name assigned by the dynamic DNS Service provider. The AirStation can be accessed from the Internet using this domain name. Status Display the status of dynamic DNS service. WCRGN User Manual. Parameter Meaning IP Address Enter an IP address to lease manually. The IP address should be from the same subnet as the DHCP scope, but not be within the range that DHCP is assigning to other devices. MAC Address Enter the MAC address

which identifies the client. Current DHCP Client Information Displays information for current leases. An IP address which is leased automatically can be changed to be leased manually by clicking "Manual Assignment". WCRGN User Manual. Parameter Meaning Address Translation Enable to use Network Address Translation. Log Output of Deleted Packets Enable to log deleted packets such as errors during address translation. WCRGN User Manual. Metric The metric is the maximum number of router hops a packet may take on the way to its destination address. Values between 1 and 15 may be entered. The default value is 15. Routing Information Manual entries will appear here after being added. WCRGN User Manual. External Registrar Enable to accept the external configure requests from other WPS devices. Note External configure requests will not be accepted if AOSS is in use. AirStation PIN Displays the PIN code of the AirStation. Clicking "Generate PIN" will generate a new PIN code. This code can be entered into other wireless devices that support WPS. Enrollee PIN Enter the PIN code for the other wireless device and click "OK". WPS status Displays WPS security information.



<http://www.bouwdata.net/evenement/02-nissan-maxima-repair-manual>

"configured" or "unconfigured" will appear depending on the connection status. Refer to the online help for more detail. WCRGN User Manual. Parameter Meaning Initiates AOSS automatic wireless configuration. Click this, then press or click the AOSS button on your AOSScompatible wireless client. Repeat for additional AOSS clients. Click this button to disconnect AOSS connections. Note If AOSS connections are disconnected, the SSID and encryption keys will be restored to their most recent settings before using AOSS. WCRGN User Manual. WCRGN User Manual. Security can be disabled if necessary. SSID3 SSID3 can use WPAPSKAES for wireless security. SSID4 SSID4 can use WEP for wireless security. This parameter does not function if WDS is enabled. SSID Set SSID using 132 alphanumeric characters. Authentication Specifies an authentication method used when connecting to a wireless device. WCRGN User Manual. AES is more secure than TKIP, and faster. Use a presharedkey to communicate with a wireless device. AES can be selected only when WPA2PSK or WPA2PSK is selected for Wireless authentication. Enter 64 digits using 0 to 9 and a to f not casesensitive when you select hexadecimal type as an input method. WCRGN User Manual. Enter 10 or 26 digits using 0 to 9 and a to f not casesensitive when you select hexadecimal type as the input method. Rekey interval Set the interval between 0 and 1440 minutes to update a communication encryption key. WCRGN User Manual. Wireless devices will be able to connect to the Internet but not with each other. Devices that are connected to the AirStation with wired connections will still be able to connect to wireless devices normally. WCRGN User Manual. However, the queue may interfere with other packet transmissions. If TXOP Limit is set to 0 zero, only one frame can be sent per right to send. WCRGN User Manual. Parameter Meaning Enforce MAC Filtering Enable to restrict wireless connections to devices with registered MAC addresses.

<http://www.btrcontrols.com/images/bose-sl2-wireless-link-manual.pdf>



MAC Addresses to be Registered Enter a MAC address of a wireless device you permit to connect to the AirStation. List of all clients that are associated Display the list of all MAC addresses of wireless devices connected with this AirStation to the AirStation. WCRGN User Manual. Refer to page 17 for setup process. Parameter Meaning check to use WDS connection. Connection type Select AirStations connection method for WDS. Manual Specify the target wireless APs SSID and security information manually. AOSS Connect with the AirStation using AOSS. If this option is selected, a special AOSS button will appear. This button can be used for WDS connection only. Refer to page 17 for setup process. Once AOSS connection is set up, WCRGN will have the same security setting as the target wireless AP. WCRGN User Manual. Authentication Configure the target AirStations wireless authentication method. Encryption for wireless Configure the target AirStations Encryption method. WPAPSK Preshared KEY Set the target APs Encryption key if necessary. WEP encryption key setting Set the target APs WEP key if necessary. WCRGN User Manual. Parameter Meaning Log Output Enable to output a log of firewall activity. Basic Rules Enable to use any of the quick filters. Preconfigured quick filters include Prohibit NBT and MicrosoftDS Routing When this is enabled, you cannot use the Microsoft network feature from the Internet side to the LAN side and from the LAN side to the Internet. You can configure this with PPPoE if you select "Use PPPoE Client" or "Use IP Unnumbered" in Method of Acquiring IP address on page 31, or if Easy Setup identified a PPPoE connection during setup. WCRGN User Manual. If you have configured transfer of IDENT requests to the LAN side computer in the address translation settings DMZ or TCP port113, that setting has higher priority, and overrides this setting. Block Ping from Internet If this is enabled, the AirStation will not respond to pings from the Internet side.

<http://dhirarchitects.com/images/bose-solo-sound-system-manual.pdf>



You can configure this with PPPoE if you select "Use PPPoE Client" in Method of Acquiring IP address page 25, or if Easy Setup identified a PPPoE connection during setup. WCRGN User Manual. Parameter Meaning Log Output If enabled, IP filter activity is saved to a log. Operation Specify how to process target packets. Direction Specify the transmission direction of target packets. IP Address Specify the senders IP address and receivers IP address of the target packets. Protocol Select a protocol for target transmission packet. IP Filter Information Display the list of IP filters which have been registered. WCRGN User Manual. Parameter Meaning IPv6 Pass Through Enable to use IPv6 Pass Through for address translation. PPPoE Pass Through Enable to use PPPoE bridge. Using PPPoE bridge lets you automatically obtain an IP address from your provider using the PPPoE protocol from your computer connected to the LAN side because all PPPoE packets can pass through between the Internet and LAN. PPTP Pass Through Enable to use the PPTP Pass Through for address translation. WCRGN User Manual. Parameter Meaning Group Specify a group name for a new rule to belong to. A group name can include up to 16 alphanumeric letters. Internet Side IP Address Enter the Internet side IP address before translation for the port translation table entry. Protocol Select the Internet side protocol before translation for the port translation table entry. WCRGN User Manual. Information DMZ Router Mode only The screen to configure a destination to transfer communication packets without a LAN side destination. Parameter Meaning IP Address of DMZ Enter the IP address of the destination to which packets which are not routed by a port translation table are forwarded. Note RIP protocol packets UDP port number 520 will not be forwarded. WCRGN User Manual. Parameter Meaning UPnP Enable or disable Universal Plug and Play UPnP functionality. WCRGN User Manual. Enable Enable or disable this entry. WCRGN User Manual.

Admin Config Name The screen to configure the AirStation's name. Parameter Meaning AirStation Name Enter a name for the AirStation. Names may include up to 64 alpha numeric characters and hyphens . WCRGN User Manual. Parameter Meaning Administrator Name The user name to log in to the configuration screen of the AirStation. This name is fixed as "root". Administrator Password The password to log in to the configuration screen of the AirStation. WCRGN User Manual. Local Time You may manually set the time of the AirStation's internal clock. Time Zone Specify the time zone offset of Greenwich Mean Time of the AirStations internal clock. WCRGN User Manual. Update

Interval How often should the AirStation submit a time request to the NTP server. Intervals of 1 24 hours may be set. WCRGN User Manual. Prohibit configuration from wireless If enabled, prevents access to settings screens from wirelessly connected devices only wired devices may configure. Prohibit configuration from wired If enabled, prevents access to settings screens from wired devices only wirelessly connected devices may configure. Permitted Port Displayed only if Internet side configuration is enabled. WCRGN User Manual. Parameter Meaning Log Transfer Enable to send logs to a syslog server. Syslog Server Identify the syslog server by host name, host name with domain name, or IP address. Transfer Logs Choose which logs will be transferred to the syslog server. WCRGN User Manual. WCRGN User Manual. Parameter Meaning Firmware Version Displays the current firmware version of the AirStation. WCRGN User Manual. WCRGN User Manual. AirStation Name Displays AirStation Name refer to page 62. Operational Mode Displays the current operational mode of the AirStation. Wireless Displays the wireless status. Parameter Meaning Display log info Choose the types of log information to display. Logs Displays the log information recorded in the AirStation. WCRGN User Manual.

drmarlenebothma.co.za/wp-content/plugins/formcraft/file-upload/server/content/files/1626c596c0608f---carver-av-505-manual.pdf

Parameter Meaning Sent Displays the number of packets sent to the Internet side of Ethernet, the LAN side of the Ethernet, and the LAN side of the wireless connection. Received Displays the number of packet received from the Internet side of Ethernet, the LAN side of the Ethernet, and the LAN side of the wireless connection. WCRGN User Manual. Parameter Meaning Client Monitor Displays information MAC address, lease IP address, host name, communication method, wireless authentication and 802.11n for devices that are connected to the AirStation. WCRGN User Manual. The result will be displayed in the "Result" field. WCRGN User Manual. However, it is not guaranteed to work with all wireless LAN devices available. Note When setting WDS connection, only the AOSS button displayed in the WDS configuration screen functions properly. Refer to the setup process in page 17. If you've completed WDS setup by AOSS method, the existing AOSS connection between the target AP and computers has been disconnected. Refer to the following procedure to set up the connection again. WCRGN User Manual. When the screen shown at left is displayed, click the "WPS AOSS" button. Follow the instructions displayed on the screen. WCRGN User Manual. Right click on the icon displayed in the system tray, and select "Profile". When the screen shown at left is displayed, click "WPS AOSS" button. When instructed, hold down the AOSS button page 10 on the AirStation for 1 second. WCRGN User Manual. The procedure varies depending on which version of Windows you are using. Windows 7 WLAN AutoConfig Use Windows standard utility WLAN AutoConfig to connect to the AirStation. Click on the network icon in the system tray. Select the target AirStation's name and click "Connect". For future use, checking "Connect automatically" is recommended. WCRGN User Manual. Windows Vista WLAN AutoConfig Use Windows standard utility WLAN AutoConfig to connect to the following AirStation.

Right click on the wireless network icon in the system tray. Click "Connect to a network". When the screen at left is displayed, select the network to connect to and click "Connect". WCRGN User Manual. Follow the instructions displayed on the screen to finish configuration. If the Set Network Location screen is displayed, select "Home", "Work", or "Public location" depending where you're using the AirStation. WCRGN User Manual. When the screen at left is displayed, select the network to connect to and click "Connect". When the screen at left is displayed, enter the encryption key such as WEP key or preshared key and click "Connect". Follow the instructions displayed on the screen to finish configuration. WCRGN User Manual. WCRGN User Manual. If you still cannot connect at 150 Mbps, check the settings of your wireless client device. Other Tips WCRGN User Manual. Go to the Wireless Config tab and then select the Basic tab. Issue How do I change my wireless routers broadcasted network name SSID. Answer Log in to the wireless router with your

browser. Go to the Wireless Config tab and then select the Basic tab if necessary. Find the settings area called SSID. Once the wireless router has rebooted, you will need to manually select the new network name for all wireless devices and enter your encryption key if necessary. WCRGN User Manual. Open a browser on the computer and navigate to a familiar website to verify whether the Internet connection is functioning normally. If after these steps, an Internet connection is still unavailable, power off the Cable or DSL modem and computer again and directly connect your computer to the Cable or DSL modem with a cable between the computer and the port on the modem. Power on the modem and wait one minute. Power on the computer and again check for an Internet connection. If an Internet connection IS NOT available with a direct connection to the computer, please call the Internet Service Provider who installed the modem.

If an Internet connection IS available with a direct connection to the computer, please call our customer support. WCRGN User Manual. Answer The latest drivers and firmware are available online at www.buffalotech.com WCRGN User Manual. If you fix the IP address, enter the value as necessary. WCRGN User Manual. Select "Obtain an IP address automatically" and "Obtain DNS server address automatically", then click "OK" in normal situations. If you fix the IP address, enter the value as necessary. WCRGN User Manual. Select "Obtain an IP address automatically" and "Obtain DNS server address automatically", and then click "OK" in normal situations. If you fix the IP address, enter the value as necessary. WCRGN User Manual. The AirStation will be initialized. WCRGN User Manual. This transmitter must not be colocated or operating in conjunction with any other antenna or trans mitter. The firmware setting is not accessible by the end user. WCRGN User Manual. WCRGN User Manual. English Hereby, Buffalo Technology Inc. WCRGN User Manual. WCRGN User Manual. WCRGN User Manual. Buffalo Technology Buffalo Inc. warrants to the original purchaser the product; good op erating condition for the warranty period. This warranty does not include nonBuffalo Technology Buffalo Inc. installed components. All expressed and implied warranties for the Buffalo Technology Buffalo Inc product line including, but not limited to, the warranties of merchantability and fitness of a particular purpose are limited in duration to the above period. WCRGN User Manual. In the bottom part of this website, you will find a manual for accessing the user interface of this router and resetting its factory settings. For the Buffalo WCRGN, you have to do the following steps for access Please consider that not only will settings like IP address, username and password be set to factory settings, but all configurations you may have made will as well.

Log in to the user interface of the router with your access data and execute the steps that are described in the user handbook. If you want to log in to the user interface, you have to use the preset login data. Learn more about it. Buffalo WCRGN Router Internal IP Address Open link Voila! You are now logged in! Of course, you can build a strong hash password with special character, numbers, greek and latin. But ultimately you will endup writing it on a sticky and putting it on the router which defeats the purpose. Once you enter the name for your network, you have to enable WPA2PSK encryption on your Buffalo WCRGN router. That's the strongest encryption standard available for home networks. Keep it 1620 characters and please! don't use the same password that you used for Buffalo WCRGN router login. You did good so far, Now consider. Bookmarking this page, It always helps Just forget, We don't even recommend it 6. Security is a continuous process Just keep in mind to change the passwords often or at least once in every 6 months. Time for a bulletin on the fridge, folks. We can remind you though. Enter your email on below. Nope, we're not spammers! submit Or, in most cases, users find a way to forget them. In either case, look up the "How to Reset the Buffalo WCRGN Router to Default Settings" section below Forgot Password to Buffalo WCRGN Router Incase if you have changed the default username and password of Buffalo WCRGN and forgot it, Please see "How to Reset the Buffalo WCRGN Router To Default Settings" section below How to Reset the Buffalo WCRGN Router To Default Settings Incase if you have changed the default username and password of Buffalo WCRGN and forgot it, It's more like magic, I'd say. Press the

reset button with a pin or something that gets through the tiny hole, and hold it for about 15 seconds!

till you see all lights flickering Your Buffalo WCRGN router shall be reset in no time, and you can start from step 1 in this guide to set it back up We are looking for Sponsors. Modemly helps hundreds of thousands of people every month to setup a safe and secure internet environment. We are looking for sponsors for our site Read more How to boost Buffalo WCRGN Wifi and overcome connectivity issues 1.Place the Buffalo WCRGN in a perfect spot The perfect spot does it all; be it romance or your router. To avail the best signal and network connectivity, make sure you keep your Buffalo WCRGN router visibly and not facing the wall or behind the curtains 2.Find a Good Wireless Channel Instead of Auto on your Buffalo WCRGN router Auto channels might fail you once in a while; believe that you're smarter than the Buffalo router. Find a seamless wireless channel instead of what the router finds automatically. This would ensure that your signal does not interfere with that of your neighbors. Open Command prompt In command prompt type netsh wlan show all You will see a list of all wireless networks and the channels being used in your vicinity.This means that if possible, you should consider hardwire using Ethernet cable the devices that tend to consume a lot of bandwidth. Although this can sort of defeat the purpose of having wireless network, but it can actually help your overall network speed of Buffalo WCRGN if you can hardwire the bandwidth hogs. 5. Reboot Buffalo WCRGN on a schedule Here is something important to note. On schedule, folks, reboot your Buffalo WCRGN router. Though routers are built to constantly be running at all times, simple tweak like regular power cycling a fancy way of saying unplugging the power cord and shoving it back up helps with most issues. Rebooting your Buffalo WCRGN can fix Internet connection problems, improve slow moving connections and resolve wireless issues altogether.

Try unplugging your Buffalo modem on a quarterly basis to stay proactive Never reset, always reboot modem. Since this firewall blocks incoming connections you may need open a port through it for certain games and applications. This process of opening a port is frequently called a port forward, since you are forwarding a port from the internet to your home network. That's why we created Network Utilities. Our software does everything that you need to forward a port. This ensures that your ports will remain open even after your device reboots. Your router has a web interface, so you will login to it using your web browser. This can be either Chrome, Firefox, Internet Explorer, or Edge. It usually does not matter which browser you choose to use. It should look something like this Your routers IP address can also be referred to as your computers default gateway. If all goes well you will see the following screen Heres how you do it. Starting from the first page in your router The name does not have any effect on the functionality of the forward, it's simply there so you can know why it was created. Note that if you are forwarding ports so you can run a program on a device other than your computer then you can enter your devices IP address into that box instead. It is time to test them. Our Open Port Check tool is the only online port checking tool with Guaranteed Results. Security Router Mode only. Firewall Router Mode only. The screen to configure firewall features of the AirStation. Parameter. Meaning. Log Output. Enable to output a log of firewall activity. Basic Rules. Enable to use any of the quick filters. Preconfigured quick filters Prohibit NBT and Microsoft DS Routing. When this is enabled, you cannot use the Microsoft network You can configure this with PPPoE if you Acquiring IP address on page 25, or if Easy Setup identified a PPPoE connection during setup. WCRGN User Manual Parameter. Reject IDENT Requests.

Enabling this option will answer IDENT requests from the Internet Enable this option if Block Ping from Internet. If this is enabled, the AirStation will not respond to pings from the Internet side. You can configure this with PPPoE if you select "Use PPPoE Client" or "Use IP Unnumbered" in Method of Acquiring IP WCRGN User Manual IP Filter Router Mode only. The screen to edit IP filters which relates to the packets passing through the LAN side and the Internet side. If enabled, IP filter

activity is saved to a log. Operation. Specify how to process target packets. Direction. Specify the transmission direction of target packets. IP Address. Specify the senders IP address and receivers IP address of theProtocol. Select a protocol for target transmission packet. IP Filter Information. Display the list of IP filters which have been registered. WCRGN User ManualVPN Pass Through Router Mode only. The screen to configure IPv6 pass through, PPPoE pass through, and PPTP pass through. IPv6 Pass Through. Enable to use IPv6 Pass Through for address translation. PPPoE Pass Through. Enable to use PPPoE bridge. Using PPPoE bridge lets you PPPoE protocol from your computer connected to the LAN sidePPTP Pass Through. Enable to use the PPTP Pass Through for address translation. WCRGN User ManualLAN Config Router Mode only. Port Forwarding Router Mode only. The screen to configure the port translation. Group. Specify a group name for a new rule to belong to.A group name can include up to 16Internet Side IP Address. Enter the Internet side IP address before translation for the portProtocol. Select the Internet side protocol before translation for the portWCRGN User ManualParameter. LAN Side IP Address. Enter the LAN side IP address after translation for the portLAN Side Port. Select the LAN side after translation port number 1 65535 forPort Forwarding Registration.

<https://www.interactivelearnings.com/forum/selenium-using-c/topic/13267/02-nissan-maxima-repair-manual>