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Motorola netopia 3347 manual

Setup Router This page contains the user tutorial in PDF form for the Netopia Motorola 3347-02 router. Other Netopia Motorola 3347-02 Guides Download the Netopia Motorola 3347-02 User Manual mode The link below should start your download. Netopia Motorola 3347-02 Manual Other Netopia Motorola 3347-02 Information Do Not Forget about our other Netopia Motorola 3347-02 information you might be interested in. Netopia WiFi Business Router Model 3347 is a recommended wireless router from AT&T for his business users. To use the DSL Internet connection of AT&T; To share T-modem among multiple users, you can use it. It has ADSL function and some DSL ISPs don't ask you to buy another modem. The configuration of Netopia 3347 is via a telnet connection. So when setting up Netopia wireless router, you must run a telnet software on your computer. If you try to access the setup page using a web browser, it will fail. This tutorial explains steps to Motorola Netopia 3347-02-10NA ADSL2 Wireless Router for AT&T; T to set up broadband. First, connect your computer to the LAN port of the Netopia router using an Ethernet cable. Make sure the device is on. If you're using a Windows PC, it's easy to access the setup page using the telnet connection. All you need to do is follow the steps below. Clicking Start On Run Command type telnet 192.168.1.1 Now the Netopia telnet login window will be opened. Setup DSL Internet connection Configure DSL in Netopia Wi-Fi router On the telnet screen, you must select Easy Setup and press return to bring DSL Line configuration page into Netopia configuration menu. In the countnet session, press the Enter key to set change to a selected item. Enter the CPI and VCI numbers provided by your Internet service provider. All other details are the default settings unless your DSL provider has said otherwise. Configure WAN and LAN IP address Here you can change the default WAN and LAN IP addresses on Netopia Wireless Router. If you plan to connect multiple computers to Motorola Netopia 3347, I recommend you activate NAT (Address Translation) here. If you're using the dynamic IP address of your Internet service provider, WAN IP holds better than 0.0.0.0 and if you're using DHCP, exit the LAN IP as 0.0.0.0 Local Networking Netopia Router Token IP: 192.168.1.1 Subnet Mask: 255.255.255.0 Enable password protection The last step is to create a password for the Netopia Router to protect it from unwanted access. Restart Now you need to restart it. When the device is back, we can start using it to share the DSL connection among several users. Setup Wireless & WiFi Security Let's Now how to enable wireless and WiFi security on Motorola Netopia 3347 router. After signing in to the setup page, follow the instructions below. Click On System Configuration Click Wireless Configuration Make sure Wireless is enabled and set an SSID (WiFi name) with maximum 32 32 Length. You can choose the required WiFi protection from here. If you choose to activate WEP for Motorola Netopia 3347, keep the wireless key generated because now no computers without this key will join the WiFi. Tech Blog 158 Status Indicator Lights The first step in troubleshooting is to check the status indicator lights (LEDs) in the order outlined in the next section. Motorola Netopia Gateway 3347-02 status indicator lights LED Action Power Green when power is on. Red when updated software, or for system failure. Ethernet 1, 2, 3, 4 Solid green when connected. Flash green when there is activity on the LAN. Red when entering bad user and password. Wireless flashes green when there is activity on the wireless LAN. DSL Solid green when internet connection is established. Internet Solid green when router is connected. Flashes of green when transmitted or receiving data. Power Wireless DSL Ethernet 1, 2, 3, 4 Internet Page 2 159 Status Indicator Light LED Function Summary Matrix If a status indicator light does not look correct, look for these possible problems: Power DSL Internet Ethernet Wireless Unlit No Power No Signal Solid Green Power on Internet Connectivity is established. Page 3 160 Ethernet • Ensure that you are using the Ethernet cable, not the DSL cable. The Ethernet cable is thicker than the standard phone cable. • Ensure that the Ethernet cable is securely plugged into the Ethernet jack on the computer. • Ensure that the Ethernet cable is securely plugged into the Ethernet port on the DSL Router. • Try another Ethernet cable if you have one available. • Make sure you have Ethernet drivers installed on the computer. • Make sure the computer's TCP/IP properties for the Ethernet network control panel are set to obtain an IP address via DHCP. • Ensure that the computer obtained an address in the 192.168.1.x-series. (You may have changed the subnet addresses.) • Ensure that the computer is configured to access the Internet over a LAN. • Disable any installed network devices (Ethernet, HomePNA, wireless) that are not used to connect to the DSL Router. Wireless • Make sure your client computer(s) have their wireless cards installed and configured correctly. • Check your client computer(s) TCP/IP settings to make sure they receive an IP address from the wireless Router. • Check the Router's log for wireless driver failure messages. Page 4 161 Factory Reset Switch Factory Reset Switch Lost Your Password? This section shows how to rehouse the Netopia Gateway so that you can access the configuration screens again. ■: Keep in mind that all your settings need to be reconfigured. If you don't have a password, the only way to access the To obtain Gateway, the following: 1. With reference to the following diagram, find the round Restore Switch opening. 2. Add the of a pen or an unrelated paperclip in the opening. 3. Hold down the button until the Power LED turn RED and then hold it in until it turn GREENs again. If you don't keep it that long, the normal configuration will be cleared, but not all of the configuration information (default settings, etc.) — in some cases, you might not want to clear all the default settings. This whole process takes about 10 seconds: about five seconds for the Gateway to restart and the LED to turn RED; then beak-mate three seconds for it to turn GREEN AGAIN. Page 5 This website or its third-party tools use cookies, necessary for its functioning and necessary to achieve the purposes illustrated in the cookie policy. If you want to know more if your permission withdraws from all or some of the cookies, please refer to the cookie policy. By closing this banner, browsing this page, clicking on a link or otherwise browsing, you agree to the use of cookies. If your Netopia 3347-02-100Q (Qwest) router doesn't work as it should, drop connections, or unresponsive, you must first do a reset of the router to see if the problems persist. Other scenarios where you might want to reset your router are if you forgot the password or incorrectly configured it and can no longer access it. Your can restore your Motorola Netopia 3347-02-100Q (Qwest) in the following way(s): The 30-30-30 recovery There are no specific instructions yet for this model, but you can always do the 30-30-30 reset as follows: When router is powered, press the reset button and hold for 30 seconds. (Use a paper clip or something sharp) While pressing the reset button, unplug the power of the router and hold the reset button for 30 seconds While still holding off the reset button, turn on the power again to the unit and hold for another 30 seconds. This process usually works for restoring any router to its factory environment. Note: It's worth reading more about how to restore routers with the 30 30 30 repair and what the risks and considerations are when you restore your router this way, instead of just rebooting it. It.