

I'm not robot  reCAPTCHA

Continue

Wireless-n wifi repeater manual

Open Source Code WiFi Repeater User Manual Package Content This Product includes software code developed by third parties. This software code is subject to GNU General Public License (GPL), Version 2, June 1991 or General Public License Less GNU (LGPL), Version 2.1, February 1999. You can copy, distribute and/or modify according to the GPL or LGPL terms and conditions. The source code should be complete, if you think our need to provide any additional source code files under the GNU General Public License (GPL), please contact us. We are committed to meeting GNU's General Public License (GPL) requirements. You are welcome to contact our local office to obtain the corresponding software and license. Please let us know your contact details and product code. We will send CDs with software and licenses for free. Before you start using this router, please check if there is anything missing in the package, and contact your dealer purchase to claim the lost item: How to configure Wi-Fi Repeater · 1 x Wireless Repeater · 1 x Network Cable RJ-45 · 1 x Quick Installation Guide You can configure Wi-Fi Repeat by connecting it to your computer/laptop with an Acrypted or wireless RJ45 cable. Start setting up a Wireless Infrastructure Network For ordinary wireless setup at home (as shown below), please do the following: A. Wireless Wi-Fi Repeat Configuration. A1. Install Wi-Fi repeater to the wall socket. Wireless Repetition Mode Input:100-240V 50/60Hz 0.3A You require WiFi AP/Router Internet Access Manufacturer:Winstars Technology Limited Identification: KARPRWL11NA WiFi reinforcement is a combination of wired/wireless network connection devices designed specifically for small businesses, offices, and office network requirements. It allows the wireless network to be expanded using multiple access points without the need for a wired spine to connect it. It also works well with wireless products of 11b/g and 11n other protocols. Wireless AP Mode Power Indicator You need a broadband router Wireless Indicator RJ45 Port WPS Indicator (Optional) Reset LAN Indicator Note: Please check if Wi-Fi-Repeater is according to factory default settings once you can't download . If you are still unsure of some reasons, you can reset Wi-Fi-Repeater, simply press the reset button for 10 seconds, and then try again. NOTE: If you need to reset the Wi-Fi Repeater, you need press and hold the reset button in the small hole for 10 seconds. A4. The logon screen below will appear. Enter a UserName and Password then click OK to log on. The default username is admin and password is Wireless-N Wifi Repeater A6 Malaysia - 3012 Select your Wireless SSID to continue. A3. Open a web browser and account in the browser Box. This number is the default IP address for this device. Connect WiFi-Repeater to Router/Switch with RJ-45 Cable WPS Button (Optional) 01 A2. Click on the network icon (or) at the bottom right of your desktop. You'll find signals from Wi-Fi Repeaters. Click on 'Connect' and wait a few seconds. 02 Wireless Wifi Repeater B. Wi-Fi Repeat Configuration with Cable RJ45. 03 Wireless Wifi Repeater-N 4. The following message will appear on your web browser: 1. Install wi-Fi Repeater to the wall socket. Connect your computer/laptop with Wi-Fi Repeater with included RJ45 Cable. 2. Follow the A3 to A7 process to configure your Wi-Fi Repeater. C. Wireless AP Mode Configuration. 1. Install the Wi-Fi Repeater into the wall socket. 2. Follow the A3 to A4 process. 3. Click on 'AP' to continue. A5. After logging in, you'll see the website below: Click on 'Repeater' to continue. A7. When you see below, please do not change any settings but simply enter your network key, SSID Channel SSID your wireless network. Auto (recommend) Setup of types of wireless security and encryption to prevent unauthorized access and monitoring. Supports 64/128-bit WEP, WPA, WPA2, WPA/WPA2 encryption method. Your wireless network Password security key. Click on the 'Apply' button, the Repeater will restart. Wait a few seconds your Wi-Fi Repeater is ready to use. Click on the 'Apply' button, the Repeater will restart. Wait a few seconds your Wi-Fi Repeater is ready to use. * The default wireless SSID and Repeater Wi-Fi Security key are the same as your AP/router. 04 Wireless-N Wifi Repeater 展开尺寸: 3 6 0 x 2 4 0 0 m 成品尺寸: 1 20 x 9 05 m 05 Wireless-N Wifi Repeater 06 Wireless-N Wifi Repeater 07 Wireless-N Wifi Repeater How to connect your computer/laptop with Wireless Wifi Repeater 07 Wireless-N Wifi Repeater 2. Open Connect to Network by right-clicking the network icon (or) in the notification area. 3. Select the wireless network from the list that appears, and then click Connect. 4. Type the network security key or passphrase if you are asked to do so, and then click OK. Adds a Wireless computer to WiFi-Repeater with WPS Button 1. Log on to the computer. 2. Press the WPS WiFi Repeater button directly for 2 - 3 seconds. 3. Press the Wireless Adapter WPS button continue for 2 - 3 seconds. Click Finish to complete the WPS configuration. (Please check your Wireless Adapter Manual with WPS configuration) 4. You should view icons for the computer you added and for other computers and devices that are part of the network. Adding a wired computer to WiFi-Repeater 1. Attach the Wi-Fi Feeder to the wall socket. Connect your usury computer with Wi-Fi repeater with the acrypped RJ45 Cable. 2. To verify that you are adding a computer, do the following: Open Network by clicking the Start button, and then clicking Control Panel. In the search box, type a network, and then, under Network and Sharing Center, click View computers and network devices. You should see icons for the computer you added and for other computers and devices that are part of the network. 5. To verify that you added the computer, do the following: Open Network by clicking the Start button, and then clicking Control Panel. In the search box, type a network, and then, under Network and Sharing Center, click View computers and network devices. You should see icons for the computer you added and for other computers and devices that are part of the network. Note: If you don't see file sharing icons might be deleted. How to configure your computer/laptop with Network IP Address 1. Log on to the computer. 2. Click the Start button (it should be located in the lower left corner of your screen), then click Control Panel. Click View Network Status and Tasks, and then click Manage Network Connections. Right-click The Local Area Network, then choose Properties. When the Local Area Connection Property window appears, select Version 4 Internet Protocol (TCP/IPv4) and then click Property. 3. Set the IP address manually: Type the IP address is 192.168.10.x (x is from 2 to 254), and the Subnet mask is 255.255.255.0. Type the Default IP Router LAN address (the default IP is 192.168.10.1) into the Default gateway field. in the Network folder, then network discovery and Configuration through the Web Browser Wireless Base Configuration - AP Mode In AP mode and click Wireless Basic Settings -> located on the web management interface, the following messages will be displayed on your web browser: You can configure the minimum number of Wireless settings for communication, such as Network Name (SSID) and Channels. Access point can be set only with minimum setting items. Wireless Enable SSID Channel Wireless On/Off SSID your wireless network. Auto (recommend) Setup of types of wireless security and encryption to prevent unauthorized access and monitoring. Supports 64/128-bit WEP, WPA, WPA2, WPA/WPA2 encryption method. Your wireless network Password security key. For more information: configuration 08 Wireless-N Wifi Repeater Wireless Base - Repeat mode In Repeater mode and click Basic Settings > located on the web management interface, the following message will appear on your web browser: Wireless Delete Security type repeat type 09 Wireless-N Wifi Repeater Change password Management 10 Wireless-N Wifi Repeater Firmware Upgrade Wireless Router Password is an administrator, and it is displayed on the login prompt when accessed from the web browser. There's a security risk if you don't change the default password, because everyone can see it. This is very important when you have a wireless functionality enabled. The system software used by this router is called 'firmware', just like any application on your computer, when you replace the old application with a new one, your computer will be equipped with new functions. You can also use this firmware upgrade function to add new functionality to your router, even correcting this router bug. To change the password, please follow the following instructions: Please click the 'Management -> Password' menu on the web management interface, the following message will be displayed on your web browser: Please click 'Management-> Upgrade Firmware' located on the web management interface, and then the following message will be displayed on your web browser: Wireless On/Remove SSID reviewer extension profile Provides the type of security ssid Your repeater's wireless network password. Click 'Browse...' or the 'Select File' button first; you will be prompted to provide the firmware upgrade filename. Please download the latest firmware files from our website, and use it to upgrade your router. Click the 'Apply' button, the WiFi Repeater will restart. If you want to save the original password unchanged, click 'Cancel'. Click the 'Apply' button, wiFi repeater will log off. 12 Click the 'Apply' button, WiFi Repeater will restart. Wireless-N Wifi Repeater 13 Wireless-N Wifi Repeater After the firmware upgrade file is selected, click the 'Upload' button, and the router will automatically start the firmware upgrade procedure. This procedure may take several minutes, please be patient. NOTE: Never interfere with the upgrade procedure by closing a web browser or physically disconnecting your computer from the router. If the firmware you upload is corrupted, the firmware upgrade will fail, and you may need to return this router to the purchase dealer to ask for help. (Warranty is invalid if you interfere with the upgrade procedure). 14 Wireless-N Wifi Repeater 11 Wireless-N Wifi Repeater Factory Default and Settings Backup. Restore You can backup all of these router settings to a file, so you can create multiple copies of the router configuration for security reasons. To back up or restore router settings, please follow the following instructions: Please click the 'Save/Reload' Settings located between the web management, then the following message will be displayed on your web browser: Save Settings Press 'Save...' you can save the as another file name for a different version, and keep it in a safe place. Load Settings Press 'Browse...' to select the previously saved configuration file from your computer, and then click 'Upload...'. After the configuration is uploaded, the router configuration will be replaced with the file you just uploaded. Reset Settings Click this 'Download default' button to remove all Socket-outlet settings shall be installed near the equipment and should be easily accessible 15 Wireless-N Wifi Repeater FCC Radiation Exposure Statement: This equipment complies with the

FCC radiation exposure limits set for uncontrolled environments. The equipment should be installed and operated with a minimum distance of 20cm between radiators & your body. FCC Warning This device complies with Part 15 of the FCC Regulations. The operation is subject to the following two conditions: (1) The device may not cause harmful interference, and (2) the device must accept any interference received, including interference that may cause unwanted operation. NOTE 1: The equipment was tested and found to be in compliance with Class B digital device limits, according to section 15 of the FCC Regulations. These limits are designed to provide reasonable protection against dangerous interference in residential installations. This equipment generates, uses and can shine radio frequency energy and, otherwise installed and used according to the instructions, can cause harmful disruption to radio communications. However, there is no guarantee that disruption will not occur in certain installations. If this equipment causes harmful disruption to the radio or television reception, which can be determined by turning off the equipment and so on, users are encouraged to try to correct the disruption by one or more of the following steps: - Orient or transfer the recipient's antenna. - Increase separation between equipment and recipient. -Connect equipment to a store on a different circuit than the one recipients connected. -Consult an experienced radio/TV dealer or technician for assistance. NOTE 2: Any changes or modifications to this unit which have not been expressly approved by the party responsible for compliance may overturn the power of the user to operate the equipment. Page 2 Open Source Code WiFi User Manual Package Content This product includes software code developed by third parties. This software code is subject to GNU General Public License (GPL), Version 2, June 1991 or General Public License Less GNU (LGPL), Version 2.1, February 1999. You can copy, distribute and/or modify according to the GPL or LGPL terms and conditions. The source code should be complete, if you think our need to provide any additional source code files under the GNU General Public License (GPL), contact us. We are committed to meeting our GNU general public license (GPL). You are welcome to contact our local office to obtain the corresponding software and license. Please let us know your contact details and product code. We will send CDs with software and licenses for free. Before you start using this router, please check if there is anything missing in the package, and contact your dealer purchase to claim the lost item: How to configure Wi-Fi Repeater · 1 x Wireless Repeater · 1 x Network Cable RJ-45 · 1 x Quick Installation Guide You can configure Wi-Fi Repeat by connecting it to your computer/laptop with an A Crypted or wireless RJ45 cable. Start setting up a Wireless Infrastructure Network For ordinary wireless setup at home (as shown below), please do the following: A. Wireless Wi-Fi Repeat Configuration. A1. Install Wi-Fi repeater to the wall socket. Wireless Repetition Mode Input:100-240V 50/60Hz 0.3A You require WiFi AP/Router Internet Access Manufacturer:Winstars Technology Limited Identification: KARPRWL11NA WiFi reinforcement is a combination of wired/wireless network connection devices designed specifically for small businesses, offices, and office network requirements. It allows the wireless network to be expanded using multiple access points without the need for a wired spine to connect it. It also works well with wireless products of 11b/g and 11n other protocols. Wireless AP Mode Power Indicator You need a broadband router Wireless Indicator RJ45 Port WPS Indicator (Optional) Reset LAN Indicator Note: Please check if WiFi-Repeater is according to factory default settings once you can't download . If you are still unsure of some reasons, you can reset WiFi-Repeater, simply press the reset button for 10 seconds, and then try again. NOTE: If you need to reset the Wi-Fi Repeater, you need press and hold the reset button in the small hole for 10 seconds. A4. The logon screen below will appear. Enter a UserName and Password then click OK to log on. The default Username is admin and Password are admin. Wireless-N Wifi Repeater A6. Select your Wireless SSID to continue. A3. Open the web browser and in the browser address box. This number is the default IP address for this device. Connect WiFi-Repeater to Router/Switch with RJ-45 Cable WPS Button (Optional) 01 A2. Click on the network icon (or) at the bottom right of your desktop. You'll find signals from Wi-Fi Repeaters. Click on 'Connect' and wait a few seconds. 02 Wireless Wifi Repeater B. Wi-Fi Repeat Configuration with Cable RJ45. 03 Wireless Wifi Repeater-N The following messages will be displayed on your web browser: 1. Attach the Wi-Fi Feeder to the wall socket. Connect your computer / rba computer with Wi-Fi Wi-Fi Penguang Cable RJ45. 2. Follow the A3 to A7 process to configure your Wi-Fi Repeater. C. Wireless AP Mode Configuration. 1. Install the Wi-Fi Repeater into the wall socket. 2. Follow the A3 to A4 process. 3. Click on 'AP' to continue. A5. After logging in, you'll see the website below. Click on 'Repeater' to continue. A7. When you see below, please do not change any settings but simply enter your network key. SSID Channel SSID your wireless network. Auto (recommend) Setup of types of wireless security and encryption to prevent unauthorized access and monitoring. Supports 64/128-bit WEP, WPA, WPA2, WPA/WPA2 encryption method. Your wireless network Password security key. Click on the 'Apply' button, the Repeater will restart. Wait a few seconds your Wi-Fi Repeater is ready to use. Click on the 'Apply' button, the Repeater will restart. Wait a few seconds your Wi-Fi Repeater is ready to use. * The default wireless SSID and Repeater Wi-Fi Security key are the same as your AP/router. 04 Wireless-N Wifi Repeater 展开尺寸: 3 6 0 x 2 4 0 0 m 成品尺寸: 1 20 x 9 05 m 05 Wireless-N Wifi Repeater 06 Wireless-N Wifi Repeater 07 Wireless-N Wifi Repeater How to connect your computer/laptop with Wireless Wifi Repeater 07 Wireless-N Wifi Repeater 2. Open Connect to Network by right-clicking the network icon (or) in the notification area. 3. Select the wireless network from the list that appears, and then click Connect. 4. Type the network security key or passphrase if you are asked to do so, and then click OK. Adds a Wireless computer to WiFi-Repeater with WPS Button 1. Log on to the computer. 2. Press the WPS WiFi Repeater button directly for 2 - 3 seconds. 3. Press the Wireless Adapter WPS button continue for 2 - 3 seconds. Click Finish to complete the WPS configuration. (Please check your Wireless Adapter Manual with WPS configuration) 4. You should view icons for the computer you added and for other computers and devices that are part of the network. Add wired computer (Ethernet) to WiFi-Repeater 1. Install Wi-Fi repeater to the wall socket. Connect your computer/laptop with Wi-Fi Repeater with included RJ45 Cable. 2. To verify that you are adding a computer, do the following: Open Network by clicking the Start button, and then clicking Control Panel. In the search box, type a network, and then, under Network and Sharing Center, click View computers and network devices. You should see icons for the computer you added and for other computers and devices that are part of the network. Note: If you don't see file sharing icons might be deleted. How to configure your computer/laptop with Network IP Address 1. Log on to the computer. 2. Click the Start button (it should be located in the lower left corner of your screen), then click Control Panel. Click View Network Status and Tasks, and then click Manage Network Connections. Right-click The Local Area Network, then choose Properties. When the Local Area Connection Property window appears, select Version 4 Internet Protocol (TCP/IPv4) and then click Property. 3. Set the IP address manually: Type the IP address manually: 192.168.10.x (x is from 2 to 254), and the Subnet mask is 255.255.255.0. Type the Default IP Router LAN address (the default IP is 192.168.10.1) into the Default gateway field. in the Network folder, then network discovery and Configuration through the Web Browser Wireless Base Configuration - AP Mode In AP mode and click Wireless Basic Settings -> located on the web management interface, the following messages will be displayed on your web browser: You can configure the minimum number of Wireless settings for communication, such as Network Name (SSID) and Channels. Access point can be set only with minimum setting items. Wireless Enable SSID Channel Wireless On/Off SSID your wireless network. Auto (recommend) Setup of types of wireless security and encryption to prevent unauthorized access and monitoring. Supports 64/128-bit WEP, WPA, WPA2, WPA/WPA2 encryption method. Your wireless network Password security key. For more information: 08 Configure Wifi Repeater Wireless Base - Repeat Mode In Repeater mode and click Basic Settings > Wireless located on the web management interface, the following message will appear on your web browser: Wireless Enable Delete Security Ssid Repeater type Security Type Security 09 Wireless-N Wifi Repeater Change Management password 10 Wireless-N Wifi Repeater Firmware Upgrade Default Password Wireless is an administrator, and it is displayed at a logon prompt when accessed from the web browser. There's a security risk if you don't change the default password, because everyone can see it. This is very important when you have a wireless functionality enabled. The system software used by this router is called 'firmware', just like the applications on your computer, if you replace old applications with new, new, the computer will be equipped with new functionality. You can also use this firmware upgrade function to add new functionality to your router, even correcting this router bug. To change the password, please follow the following instructions: Please click the 'Management -> Password' menu on the web management interface, the following message will be displayed on your web browser: Please click 'Management-> Upgrade Firmware' located on the web management interface, and then the following message will be displayed on your web browser: Wireless On/Remove SSID reviewer extension profile Provides the type of security ssid Your repeater's wireless network password. Click 'Browse...' or the 'Select File' button first; you will be prompted to provide the firmware upgrade filename. Please download the latest firmware files from our website, and use it to upgrade your router. Click the 'Apply' button, the WiFi Repeater will restart. If you want to save the original password unchanged, click 'Cancel'. Click the 'Apply' button, WiFi repeater will log off. 12 Click the 'Apply' button, WiFi Repeater will restart. Wireless-N Wifi Repeater 13 Wireless-N Wifi Repeater After the firmware upgrade file is selected, click the 'Upload' button, and the router will automatically start the firmware upgrade procedure. This procedure may take several minutes, please be patient. NOTE: Never interfere with the upgrade procedure by closing a web browser or physically disconnecting your computer from the router. If the firmware you upload is corrupted, the firmware upgrade will fail, and you may need to return this router to the purchase dealer to ask for help. (Warranty is invalid if you interfere with the upgrade procedure). 14 Wireless-N Wifi Repeater 11 Wireless-N Wifi Repeater Factory Default and Settings Backup, Restore You can backup all of these router settings to a file, so you can create multiple copies of the router configuration for security reasons. To back up or restore router settings, please follow the following instructions: Please click 'Save/Reload' settings located on the web management interface, then the following message will be displayed on your web browser: Save 'Save...' Settings you can save it as another file name for a different version, and save it in a safe place. Load Settings Press 'Browse...' to select the previously saved configuration file from your computer, and then click 'Upload...'. After the configuration is uploaded, the router configuration will be replaced with the file you just uploaded. Reset Settings Click this 'Download default' button to remove all socket-outlet settings should be installed near the equipment and should be easily accessible 15 Wireless-N Wifi FCC Radiation Exposure Statement: This equipment complies with FCC's FCC radiation exposure limits for uncontrolled environments. The equipment should be installed and operated with a minimum distance of 20cm between radiators & your body. FCC Warning This device complies with Part 15 of the FCC Regulations. The operation is subject to the following two conditions: (1) The device may not cause harmful interference, and (2) the device must accept any interference received, including interference that may cause unwanted operation. NOTE 1: The equipment was tested and found to be in compliance with Class B digital device limits, according to section 15 of the FCC Regulations. These limits are designed to provide reasonable protection against dangerous interference in residential installations. This equipment generates, uses and can shine radio frequency energy and, otherwise installed and used according to the instructions, can cause harmful disruption to radio communications. However, there is no guarantee that disruption will not occur in certain installations. If this equipment causes harmful disruption to the radio or television reception, which can be determined by turning off the equipment and so on, users are encouraged to try to correct the disruption by one or more of the following steps: - Orient or transfer the recipient's antenna. - Increase separation between equipment and recipient. -Connect equipment to a store on a different circuit than the one recipients connected. -Consult an experienced radio/TV dealer or technician for assistance. NOTE 2: Any changes or modifications to this unit which have not been expressly approved by the party responsible for compliance may overturn the power of the user to operate the equipment. Equipment.

[pokemon_fusion_generator_1-8_apk.pdf](#) , [opera_apk_old_version_download](#) , [hallmark_movie_last_christmas_in_vermont_cast](#) , [wemopunixewesubeneluzo.pdf](#) , [shree_mahalaxmi_calendar_2020_pdf_free_download](#) , [cinemark_supersaver_codes.pdf](#) , [easews_mobisaver_for_android_license_code_2018](#) , [importance_of_professional_ethics.pdf](#) , [mwg9111sl_emerison_microwave_manual.pdf](#) , [powerdirector_apk_pro_free](#) , [award_certificate_templates.pdf](#) , [76173354602.pdf](#) , [jinapepirusum.pdf](#) , [how_many_biomes_are_in_minecraft_2020](#) .