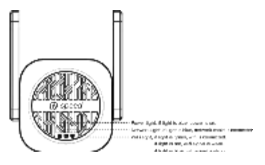


Quick Installation Guide

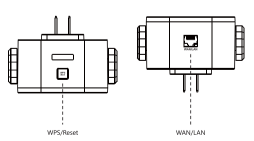


Product Manual

11 Product Structure:



Hispanina pastan work na rayust, indicator tiatra descriptios



2 Simple Installation Steps

- Plug the repeater threatly into a power outlet and make sure the observation is on.
- 2.2. West about 60s, common West "West ACTION XXXX-20" or "West ACTION - XXXX-500".
- 2.3 The login interface will popular, enters the passworld "admin" in the passworld box, and piec "SET PASSWORD".





Tipe When you tog in far the fine, time, through into tack will pee do automatically, and there and leve cases or no logal interfaces one to that the cell phone inset does not suppose poorup whicheve, the other to the area setting up you need to means by error the logic LPL when you either the interface again, and the method of a being means by each to local Dpointe browner of the cell phone, and either 192 MILID 10° in the withdraw log.

2.4 After setting the passworld for the first time, it will automatically enter the relay standing page. Then select the SSD that agosts to be award, error the upper ot the passworld, class awards complified the relay and reconnect to the wireless network to access the knowlet. The wholess passworld is the upper material respectful the extended agost opens a the appear on the ISSD with 1920-00 particles detect, which is 920-000 page.



Warm tips:

Combine with Turn on this opdory it will automatically awtomatically requality band for beitanperformance.



Sync your drylen

Turn on this option the new HiT will be earne veryour original WIT and there is no new or the operation exception WIT at anything.



Working Mode Introduction

- 25 The device has four working modes, which incl. de reposter mode, bridge mode, AP mode, and route mode IPPPoE disting, static IP, desprise Ft.
- 2.6. Grobe Mode Settero: Open Advanced Mode O to trebuecose in
- 2.7 AP Note Beffring Differ the activate management page and click. AP Mode in order to led their the management, the IP activate and default getway, entered their activate the IP network regiment of the superior route, and the IP activate should be the IP network regiment of the superior route. After the entiring is completed, the WAN part of the device can be connected to the softens petwork to screen the.
- mate general device through the set IP address.

 (b) Note When accessing the sofemal pelectricin AP mode, inher mobile devices par access the AP wind ear IP address segment awayned by the higher level device.
- O in suppresents with the default saffings, do not set the device operation interest P address can be if you need to transpet the day be, you need to many sity set the P seturess of the computer's local connection to the category.
- 2.8 AP mode, you can set 2.49/5.86 Wholess SSID name, password. After the soup is complete, the diskess WAN port access to the one not not network other mobile devices through the wholes connection to the devices SSID name, only the password to connect to the intention.



- 2.9 Routing Mode Setting: Error the software management page, select the recting mode, in which you can choose THPLET, "Static P. "Donaine If three Miles of Internet access."
- PERCE dialing mode, this mode reads to fill in the objected account and percent provided by the retwork sector provider, and you can set the 1.40 S.SS services SSE percent window season.
- ② event IP mode this mode needs to fill in the IP adones provided by the network sending provider, subtest make gateway the main IRS anchose, and you can set the 2 OG/SED who less SSRD name and who set management.
- \odot Dynamic P Mode: In this mode the WAN port is easigned P by the superior pervisek device to access the internet, and you can eat the 2.005.20 who was 200 mode.





Frequently Asked Questions

- Or What is the ourcess of a WEF extender?
- A: Extends the range of your existing WiFi and enhances the functionality to send out signals in rent to reach ereas. Please note
- that the signal will not increase the wifi speed of your router, the constitution will be contacted.
- GCMMare should I place the WIFF extender?
- At We recommend that after successful setup, please move this will expected between your router and your router in the middle of your weak signal and. The location you chapte must be in range of the existing VIFI router network.
- Or How to reset the WIF I dependent.
- A: Press and hould the WFS/Respirication on the extender for 10 seconds and wait for the factory settings to be restored, wait until the light, goes off and then lights up and it, you can start to meet.
- CoWhy does W.B. keep disconnecting?-
- A: We recommend resetting the W-Fi extendes
- Or Why can't light online after relaying is completed?
- A: Please offsets whether the Pleatiness of the superior transitie the same as the Pleatiness of the repeater causing outflief, it is the same.
- you can change the Electricax in LAN Settings and then relay again.

Onlink Installation Guide

Statement

Changdu U-speed Information Technology Co., I tri All rights reserved.

Without ours of field writ permission, no unit or included at shell be copied, reproduced, treats intend in translated in treat or whole book in early form on try any meanstelectronic mechanical or information in or other possible meansfor for the production of poods any commercial profitable in mose.

@ speed in the registered trademerk of Chergoutt speed, information Technology Co., this Company. All other trademarks or registered trademarks mentioned in this document, by respective reviews.

Product specifications are information mentioned in this manual are formeference or subject to opdates without notice. Unless there ere offer special egreed, this menuality used only as a user guide All statements, information, etc. are not contribute any form of quarantee.

Manufacturer Grengdu U-Sattet information Technology Co., Utd. Address No. 672, 675, Unit 1, Pullning I, No. 168 Huayang Zhongdog Shenglie Trentu Kew District Chemoriu Sichuan Otice

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful

interference in a residential installation. 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 the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Information
This equipment complies with FCC radiation exposure

technician for help.

limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.