

WiFi Repeater

VRP5G

Quick Setting Guide

Declaration

Copyright © 2015 Shenzhen HouTian Network Communication Technology Co., Ltd

All rights reserved, with retained ownership

Without Shenzhen HouTian Network Communication Technology Co., Ltd written authorization, any company or personal can't copy, writer or translation part or all contents. Can't do commodity distribution for any commercial or profitable purposes by any ways (electricity, mechanical, photoprint, record or other methods).

VONETS is the registered trademark of Shenzhen HouTian Network Communication Technology Co.,Ltd. The other all trademarks or registered trademarks mentioned in this documents are belong to the individual owners. The product specifications and information technology mentioned in this manual are just for reference, if any updates, without other notice. Except for special agreements, this manual is just for user guidance, any statements, information and so on in this manual can't constitute the warranty of any forms.

Chapter 1 Quick Setting Guide

1. VRP5G connect to power, the device will automatically boot.

Tips: VRP5G support 110-240V power supply.

2. Connect VRP5G by terminal device.

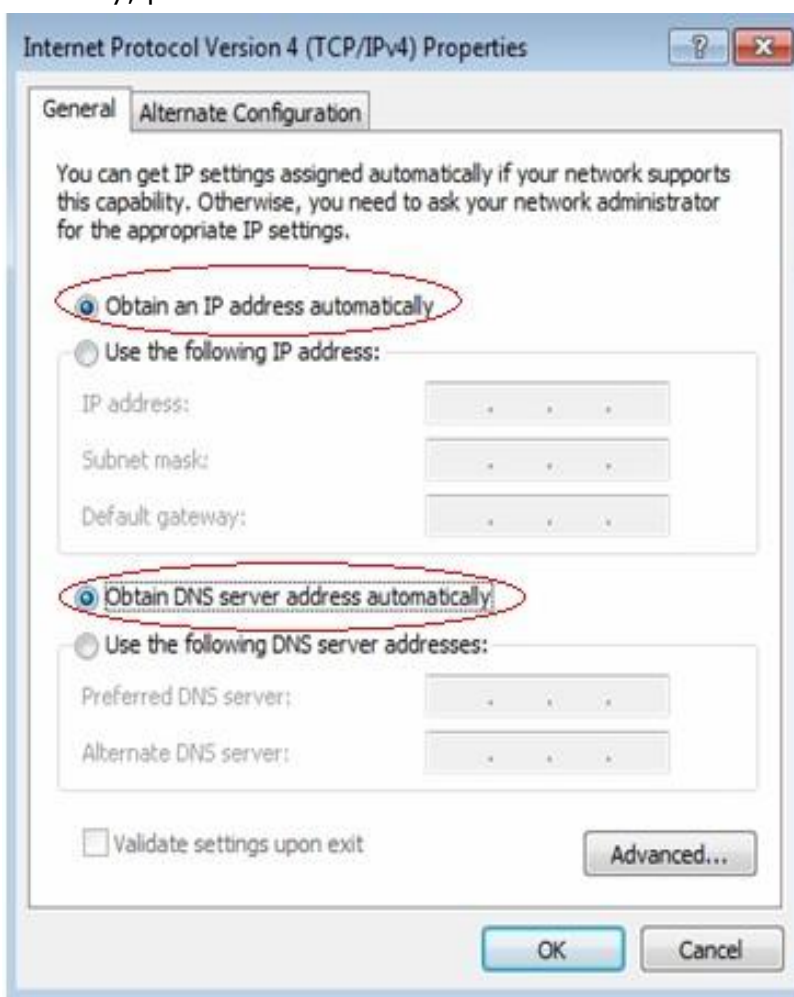
- Users can adopt the connection by wired, connect one side of the ethernet to ethernet port of VRP5G, another side to computer ethernet port.
- Users can wireless connect 2.4G hot spot by notebook, smart phone, IPAD and other terminal devices.

Tips:

2.4G hot spot SSID is : VONETS_the last six characters of MAC address_2.4G

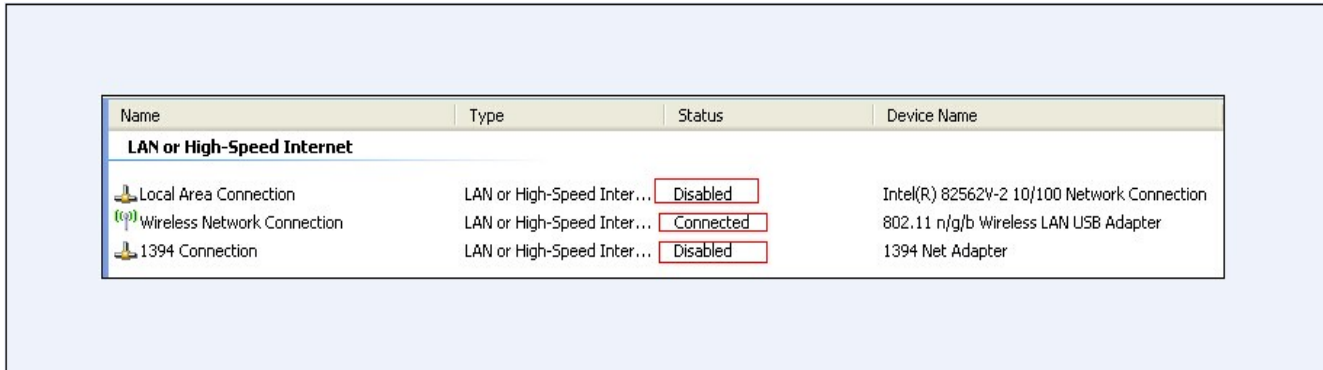
Password: 12345678.

If you configure it by computer, please set computer IP address to obtain an IP address automatically, please see the words in the red circle of the following picture:



Tips:

- 1) If users wireless connect VRP5G by computer, please disable the Local Area Connection and other adapters.
- 2) If users wired connect VRP5G by computer, please disable the Wireless Network Connection and other adapters.



3. Open the IE browser, enter <http://vonets.cfg> virtual domain name setting(VDNS) or <http://192.168.254.254>

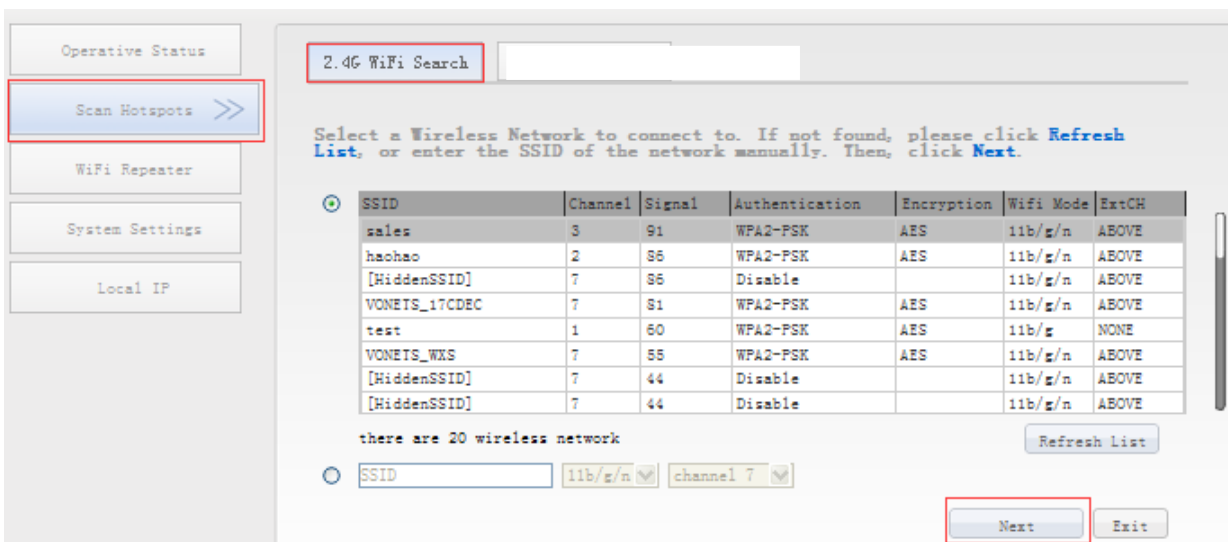


Tips:

- 1) The default login user name and password is admin.

5. Scan Hotspots

After entering the IE browser, the WiFi hotspots window will appear, can search the WIFI hotspots signal that opened SSID broadcast around. If you want to connect 2.4G hot spot, please choose “2.4G WiFi Search” ; please see the following:



➤ Choose a correct WiFi signal, then click Next, the following interface will appear:

2.4G WiFi Search

Security Settings

Security Mode	WPA2-PSK
WPA Algorithms	AES
Pass Phrase	12345678

Automatic connect to memory hotspots
 The repeater security configuration parameter and the hotspots synchronization
 The key is same as the 2.4G hotspot The key is same as the 5G hotspot
 2.4G WiFi Repeater SSID sales_12_2.4G

- Enter the correct password, confirm it is correct one, then click Apply button.

2.4G WiFi Search

Security Settings

Security Mode	WPA2-PSK
WPA Algorithms	AES
Pass Phrase	12345678

Automatic connect to memory hotspots
 The repeater security configuration parameter and the hotspots synchronization
 The key is same as the 2.4G hotspot The key is same as the 5G hotspot
 2.4G WiFi Repeater SSID sales_12_2.4G

- Click Apply button, the above interface will appear, the configured parameters have been saved successfully, please make sure the password input is correct, turn off and reboot the device.

Tip:

- 1) After configured successfully, 2.4G hot spot name of the device is "the source hot spot name_the last two character of MAC address_2.4G"; WiFi password, encryption method and channels and other parameters are the same as the source hot spot. User can manually turn off 2.4G hot spot in WiFi Repeater column, also can change SSID (WiFi name) and password.
- 2) The password of 2.4G hot spot is the same.

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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 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 technician for help.

The distance between user and products should be no less than 20cm

Shenzhen Houtian Network Communication Technology Co.,Ltd
<http://www.vonets.com>