300M Mini WiFi Repeater

MINI300

Quick Setting Guide

Declaration

Copyright © 2014 Shenzhen HouTian Network Communication Technology Co.,Ltd

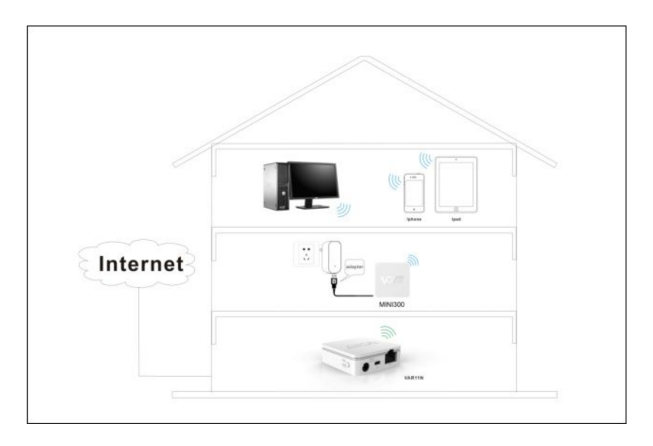
All rights reserved, with retained ownership

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.

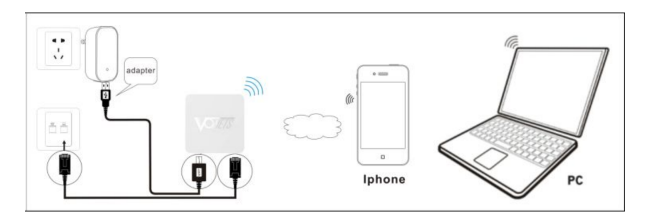
Product Introduction:

MINI300 supports two kinds of functions

1. WiFi Repeater (MINI300) : is a functional device that assists the Internet communication gateway to expand wireless coverage area. It is mainly used for expansion of wireless network signal and area coverage to make sure the smooth running of home wireless network.



2. Intelligent WiFi Bridge mode(MINI300): WiFi intelligent bridge function, wireless to wired, wired to wireless intelligent switching



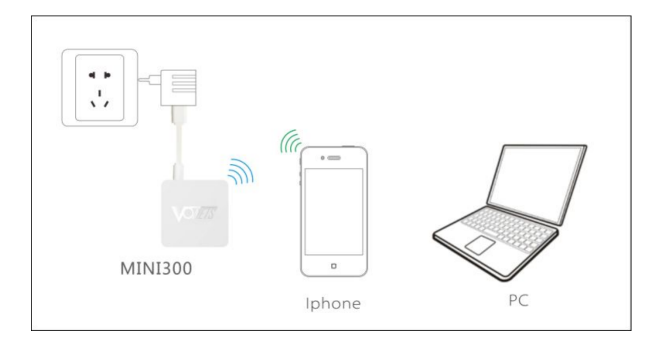
VONETS——MINI300 300M Mini WiFi Repeater

Remark:

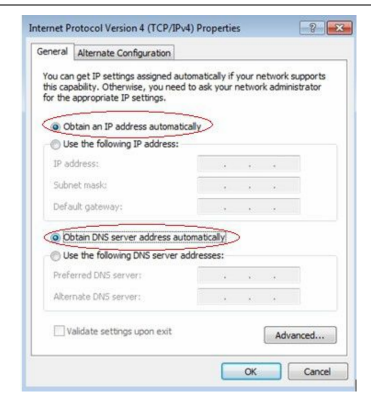
1. When you want to restore the factory default setting, please press RESET button on the product for 5 seconds, after blue light blink a few, it will reset automatically (it will take about 30 seconds).

Chapter 1 Quick Setting Guide of WiFi Repeater mode

- 1. Configure MINI300
- Wireless connect MINI300 by laptops, smart mobiles, IPAD and other wireless devices.
- The default WiFi SSID (WiFi name) is: VONETS_the last six characters of product MAC address.
- The default WiFi password is 12345678 See the following picture:



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:



2. Open the IE browser, enter http://vonets.cfg virtual domain name setting(VDNS).

🖉 User 🛛	Login	– Vindovs	Internet	Explorer
$\bigcirc \bigcirc$	- 2	http://vonets	s. cfg	

Remark:

Enter domain name, then Enter, the login page will appear, the default admin and password is admin.

> Scan Hotspots

After entering the IE browser, the WiFi hotspots window will appear, can search the WIFI hotspots signal that opened SSID broadcast around, please see the following:

VONETS——MINI300 300M Mini WiFi Repeater

00770		a		1	Internal Action
SSID	Channel	Signal	Authentication	Encryption	Wifi Mode
Fans_FO	2	91	WPA-PSK	TKIP	11b/g/n
Fans_CC	2	81	WPA-PSK	TKIP	11b/g/n
VONETS_100118	2	81	Disable		11b/g/n
Fans	2	65	WPA-PSK	TKIP	11b/g/n
VONETS_0103C4	3	60	Disable		11b/g/n
houti an&123	10	60	WPA-PSK	TKIP	11b/g
TOTOLink-uovision	1	55	WPAPSK-WPA2PSK	AES	11b/g/n
VONETS 010410	1	55	Disable		11b/g/n

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

Security Settings		
Security Mode	WPA-PSK 🗸	
WPA Algorithms	TKIP	
Pass Phrase	aibtakpl	
🗹 Automatic connect to me	nory hotspots	
🗹 The repeater parameter	and the hotspots synchronization	
WiFi Repeater SSID	Fans	

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

Security Settings						
Security Mode	WPA-PSK					
WPA Algorithms	TKIP					
Pass Phrase	aibtakpl					
Automatic connect to me	nory hotspots					
🗹 The repeater parameter :	and the hotspots synchronization					
WiFi Repeater SSID	Fans					

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

Remark: After configured successfully, the WiFi name and password of the device are not the same as the source hotspot's parameters, users can go to WiFi Repeater menu to change SSID and password.

Shenzhen HouTian Network Communication Technology Co.,Ltd http://www.vonets.com