FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device compiles with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause the manful interference, and (2) his device must accept any interference received, including interference that may cause undested operation. This device and its amenma(s) must not be co-located or operating in conjunction with any other.

conditions. (1) in several many to cases among an expension of the production of the conditions of the

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, and in any elementies do y

- 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.

wireless relay. It gets featured by its powerful functions, stable performance, easy This product is a WIFI wireless router fixed to the wall with a standard wall switch performance of this product, please read this manual carefully before installation. installation, simple setting and stylish appearance. It's especially applicable for junction box. It integrates multi functions, such as 3G routing, wireless routing, adsI dial-up Internet connection, wireless network storage, USB charging and wireless WIFI network coverage in places such as modern homes, hotels, enterprises, schools and small office areas. For proper use and better

I. Packing List:

- Wall router 1 Set
 User Manual 1 Copy;
 Guarantee Card 1 Copy
 Mounting screw 1 Bag

Functions and Features:

1. Connect it to the mains supply AC100~240V without any extra power

adapters. 2. With a world top built-in antenna , it has super signals , wider coverage

V. Common Route Settings of Software

and stronger penetration. 3. With 5V 1500mA USB power output, it can provide fast charging for the

vast majority of devices, like mobile phones and tablet Pcs. 4. It supports LAN port output, optional for either wired or wireless

networks.
5. It supports accessibility to 3G cards, compatible with major 3G cards.
6. Its USB port is available for plug-in of flash disks, mobile hard disks for

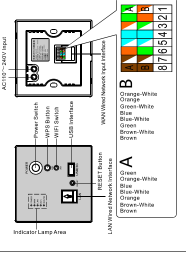
data sharing. 7. The hardware design of a WPS/WIFI switch facilitates password

protection and on-off of WIFI signals.

8. Its convenient relay function can extend the WIFI distance significantly

and save a lot of network cables.

III. Panel Function Buttons and Interfaces:



Tips: Type B is recommended when you can not determine the connection type.

Running State Check hardware and software versions and the network's running state.

World-First, Patented Product

Note: This product should be installed by professionals.

Before installation, please cut off power!

WALL WIFI ROUTER

USER MANUAL



Network cable AC110~220V

 Connect it to power and the network cable, type B is usually adopted as the cable cores sequence. Confirm again the cable sequence, press the cover to make the cables go into the trunking.

3) Mount screws to fix the router. Make sure the support panel flat to the wall closely. Then cover the face panel and remove the protective film.

Two wall routers are connected by a WIFI relay, without any cable connection. Note that the IP addresses of the two routers shall not be the same.

1) Use a screwdriver to

open the panel.

1. What if the WIFI encryption key is forgotten? Hold RESET to restore the router to factory settings, and the default WIFI password is: 66668888.

litil

ृ□ৄ৶ৢ□

. |⊙••••|[

1) If your access to Internet is via a network cable to home, connect the network cable to the router directly.

IV. Hardware Connection

•

MODEM

2) If your access to Internet is via ADSL (Asymmetric codigital subscriber line) or FTTH (Fiber To The Home), they shall be connected to the router via adaption of MODEM.

ADSL or FTTH

2. What if I cannot log in the interface "Management"?
The default IP address to log in the routers; 192, 168.18.1. If the address has been changed, please enter the correct IP address. If you still cannot log in, please press the button RESE To restore to factory.

What if I cannot search any wireless signals?

1) Please check whether the WIFI indicator lamp is always on ; 2) Use the terminal to see whether the wireless card or the WIFI unction is enabled;

ging 3) If wired Internet access is unavailable, please insert a 3G card

into the router's USB interface for automatic Internet access.

Mobile hard disk

3) Try searching wireless signals at a closer distance like 1M to 2M; and please try other wireless card to see if you can search the signals.
4) If the problem is still not solved after the above operations, please try restoring the router to its factory settings.

4. How to clear previous network configurations in Windows 7 and

Ipad: enter Setting---Wireless LAN---select a corresponding wireless Apple Ipad? Windows 7: enter Network and Sharing Center---Manage Wireless network name---click "Ignore this network option" above a blue

5. What if it cannot charge my mobile phone? Please check whether both ends of the charging cable have good

For more questions, please visit our official website or contact our customer service for help.

