


**rock space**

**AC1200**  
**DUAL-BAND SMART WIFI ROUTER**  
Model No. RS20011



Website: www.rockspace.hk  
Support Email: router@rockspace.hk  
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**Network Configuration**

Wireless Connection: Phone, PDA, Computer

100M S.A.C. Dual Band, Digital Wi-Fi, Throughput, Parental Control, Safety Guaranteed

LAN1-3: Connect the Computer

Power on the device

Connect Router WAN Port

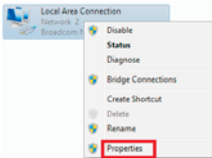
Intelligent Home Gateway (Optical Modem)

Home Network Cable


Cable TV Modem

**1. Computer Setting**


1.1 Click: "Start" — [Control Panel] — [Network and Internet] — [Network and Sharing Center] — [Change adapter settings] — [Local Area Connection], select the connected network card, then right click "Local Area Connection", select [Properties]



1.2 Select [Internet Protocol Version 4 (TCP/IPv4)], click [Properties]




1.3 Select [Obtain an IP address automatically], [Obtain DNS Server address automatically], click [OK]. Return back to the previous interface and click [OK]




**2. Router setting**


2.1 Open the browser, input and connect: http://192.168.1.1 input user name "admin" and password "admin" Click "Next"




2.2 Setup Operation Mode  
The device support various operation modes, which allows you to use different interfaces for NAT and bridging. Select proper operation mode accordance to your network topology. Default Gateway Mode Click "Next".



2.3 Setup Time Zone. Click "Next"




2.4 Setup LAN Settings. Click "Next".




2.5 Setup WAN Settings  
Here you can also set the connection types. The router supports three common connection types: fixed IP, obtaining IP automatically and PPPoE dial-up.


Auto Config(DHCP)



**Fixed IP**




**PPPoe Dial-Up**




**3. Wireless connection (There are take an min 7 for restart)**


3.1 Click Start—Control Panel—Network and Internet—Network and Sharing Center—Change adapter settings—Wireless Network Connection, then right click "Wireless Network Connection", select Connect/Disconnect.




3.2 Select the wireless network name (SSID) in the wireless network list, click "Connect".



3.3 Enter Wi-Fi key, click "OK".  
Note: the default SSID and Network Key is on the product label on the bottom



3.4 Connection is successful



**4. FAQs**

4.1 How to reset to default?  
Keep pressing the Reset button near to the wan port and guarantee the device is in power, releasing it after 5-10 seconds.

4.2 Laptop can not search out the wifi signal?  
a. If your laptop is with built-in wireless adapter please confirm that the wireless adapter is working or not.  
b. Check the wireless service in the laptop is open or not.  
Methods is as below: Right-click "my computer", choose "management", then choose "service and application", check the "wireless Zero Configuration" in the "Service" page. If the stage is not open please right-click "wireless zero configuration" and click "open". If the open type shows it is forbidden please right-click and choose the attribute, change the open type to automatic, then change the state to open.  
c. Confirm the wireless function of Router is opening.  
d. Check the driver of the wireless adapter in the device manager is successfully installed or not.

**5. 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 technician for help.

**FCC Radiation Exposure Statement**  
This device complies with FCC radiation exposure limits set forth for an uncontrolled environment and it also complies with Part 15 of the FCC RF Rules. This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provided with antenna installation instructions and consider removing the no-co-location statement.

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.

**Caution!**  
Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.  
Operations in 9150-9250 Mhz band is for indoor use only.