



Connect Your World With WiFi Travel Router

- 1 RJ-45 to WiFi
- 2 Enhance the WiFi signal
- 3 Share internet with multiple
- 4 Dual USB Charger 2.1A
- 5 Universal plug
- 6 Universal socket
- 7 Universal voltage (100-240Vac)
- 8 Suitable for different application scenarios

One-piece unit with universal adapter plugs

Power rating: 6A max. 100-240Vac (110Vac 660Watt max./ 230Vac 1380Watt max.)

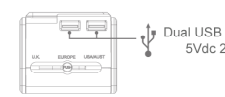
- Dual USB Charge: +5 Vdc 2.1A max.
- Single plug safety feature
- World patents protected
- Built-in 6A Fuse
- Power on indicator
- Built-in children safety shutter

Wi-Fi Standard

HARDWARE FEATURES	
Interface	One: 10/100Mbps WAN/LAN Port (RJ45) One Reset Button
Wireless Standards	IEEE 802.11n/g/b (Max. 150Mbps)
WIRELESS FEATURES	
Wireless Modes	AP Mode/Router Mode/Repeater Mode Client Mode
Wireless Functions	Enable/Disable Wireless Radio, WDS Bridge, WMM, Wireless Statistics
Wireless Security	64/128/152-bit WEP, WPA/WPA2, WPA, PSK/WPA2-PSK

Function of USB Charging

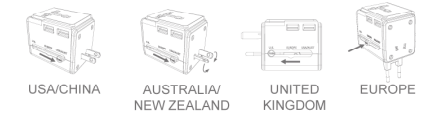
1. Plug the 3C device to USB port on the Travel WiFi Router for charging 3C device.



Dual USB DC Output : 5Vdc 2.1A max.

Function of multi-national plug adapter

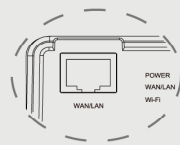
1. Plug Travel WiFi Router into the power socket with corresponding plugs.
2. Travel WiFi Router do NOT convert the power voltage.



USA/CHINA AUSTRALIA/NEW ZEALAND UNITED KINGDOM EUROPE

WiFi indicator light

LED status	Description
POWER	Power indicator light, always on when device connect to AC socket.
WAN/LAN	Cable indicator light, On: device doesn't connect to internet cable. Flashing: connect to internet cable and detect the signal.
WiFi	Wireless indicator light On: Wireless function is not activated. Flashing: Wireless function is activated.



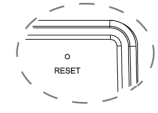
RESET Button instruction

Connect the device with AC socket and press RESET button for six seconds to restore default settings.

- ⊗ Use paperclip to press RESET button for six seconds.
- ⊗ After press six seconds then release the RESET button.
- ⊗ Waiting for eight seconds, WAN / LAN and WiFi indicator light will turn off simultaneously
- ⊗ Wait the WAN/LAN indicator light turn on and WiFi indicator light flashing. The RESET process complete.

When encounter following situations, please press the RESET button to reset the device.


- ⊗ Cannot searching WiFi signal or indicator light is not in properly functioning.
- ⊗ Firmware can not be set, or setting error.
- ⊗ When improper operation caused the device not working.



Function of WiFi Router

a. Cable Connection


- ⊗ Plug RJ45 cable to the device.
- ⊗ Connect the device to power outlet.
- ⊗ Waiting for the LAN/WAN and WiFi indicators light on (The booting process will take about 30 seconds.)
- ⊗ Make sure the WiFi function of your smart phone or computer is active then search and connect the device SSID "Travel_WiFi-XXXX".
- ⊗ Input password "12345678" in the prompt field at the first time connection.
- ⊗ Waiting for the device to setup ready about 10 seconds.
- ⊗ Enjoy the internet surfing.



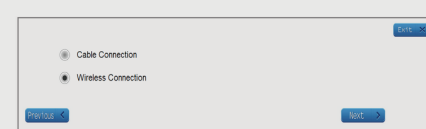
b. Wireless Connection

- ⊗ Plug the device to power outlet without the RJ45 cable connected.
- ⊗ Waiting for the LAN/WAN and WiFi indicators light on. The booting process will take about 30 seconds.
- ⊗ Make sure the WiFi function of your smart phone or computer is active then search and connect the device SSID "Travel_WiFi-XXXX".
- ⊗ Input password "12345678" in the prompt field at the first time connection.
- ⊗ Start the IE or other web browser and enter "192.168.16.254" in the URL to enter the Quick Setting page.


- ⊗ You can change the SSID and password of the device and press Next >.



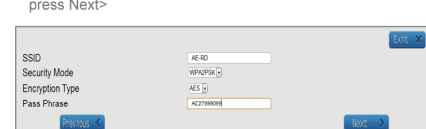
- ⊗ Choose "Wireless Connection" and press Next >




- ⊗ Choose the SSID of External Wireless Devices you intend to connect and press Next> If the SSID does not shown on the screen, press Re-Scan for scanning again.



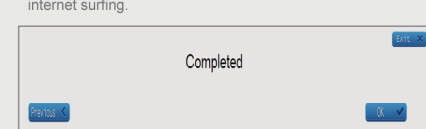
- ⊗ Input the password of External Wireless Devices and press Next>



- ⊗ Waiting about 60 seconds to setup .




- ⊗ Display "Completed" on the screen. Press OK, enjoy the internet surfing.



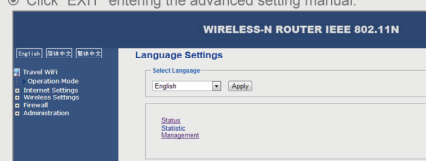
* Press "Exit" if you need to setup the "advance setting".

c. WiFi Broadband communications service providers (PPPOE / ADSL) to WiFi

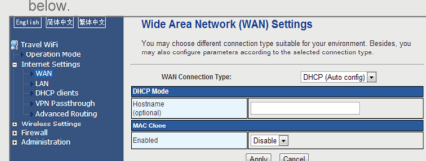
- ⊗ Connect the network cable to the device's network connector.
- ⊗ Connect the device to the AC power socket.
- ⊗ Waiting the indicator lights (LAN/WAN and WiFi indicator) all turning on (about 30 seconds)
- ⊗ Use the smart phone or computer search for "Travel_WiFi-XXXX" to connect.
- ⊗ Entering the product password "12345678" then press confirm.
- ⊗ After the device connect to setting page around 10 seconds.
- ⊗ Open the web browser, and type the address 192.168.16.254 and entering the quick setting page.



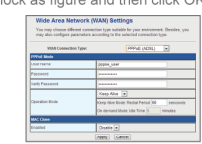
- ⊗ Click "EXIT" entering the advanced setting manual.



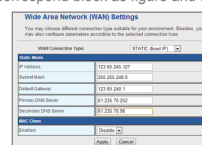
- ⊗ Click Internet Setting > Network, please reference the figure below.



- ⊗ If communications service provider provide account and password, generally use PPPOE (ADSL) service, please fill in correspond block as figure and then click OK.



- ⊗ Communications service provider provide user fixed IP, please fill in correspond block as figure and then click OK.



※ If have any questions please contact your communication service providers.

- ⊗ If after 60 seconds still cannot see connection complete page, please check the phone and the computer's wireless connection, reconnect the device to the internet signal.
- ⊗ If want to modify the name and password of the device, please waiting 60 seconds, turn on the wireless of smart phone and computer and then search the new device name and enter the new password to connect the device, after connected, the can surf on internet again.
- ⊗ Mobile phones and computers generally remember the set passwords, no need to enter the password again if the mobile phones or computers have connect to the device before.
- ⊗ Product will remember the last setting and automatically search the wireless external devices.

Q&A

- ⊗ Cannot search WiFi signal

- Please check the device have been connect to AC power and activate.
- Check the environment if there is serious interference.
- Make sure your computers and mobile phones turn on WiFi function.
- RESET the device then try the connect process again.

- ⊗ Cannot enter the Quick Setting page of 192.168.16.254

- Make sure your device connect to WiFi correctly.
- Make sure the address is correct, do not put "WWW" in front of your address.

- ⊗ Forget your passwords

- RESET the device, then try to set up the password again.
- Setup is complete but can not be linked.

- RESET the device, then following the user guide process to set up the device again.

- Disconnect the product with the AC power and then connect to power and active device again, and then link the device again.

- c. If manually set the IP, make sure the IP is correct, if have any connecting problem please contact your telecom service provider to obtain the relevant information.

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.

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.

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