



Connect Your World With WiFi Travel Router



1. RJ-45 to WiFi
2. Enhance the WiFi signal
3. Share internet with multiple
4. 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 max.660Watt, 230Vac max.1380Watt)

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

Wi-Fi Standard

| HARDWARE FEATURES | |
|--------------------|---|
| Interface | 1 10/100Mbps WAN/LAN Port 1 Reset Button |
| Wireless Standards | IEEE 802.11n/g/b |
| WIRELESS FEATURES | |
| Wireless Modes | AP Mode, Router Mode, Client Mode, Repeater Mode, Bridge 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 WiFi Router

1. Plug Travel WiFi into the power socket with corresponding plugs.
2. It takes about 30 seconds for Travel WiFi booting the system.

a. Cable Connection

- Connect the network cable to RJ45 port on the Travel WiFi
- Search the wireless device on your computer or smart phone and choose the SSID of Travel WiFi by Travel WiFi-XXXX. (XXXX is four digital number assign by manufacturer)
- Input password of "12345678" and then confirm to start to access the network.

b. Wireless Connection

- Search the wireless device on your computer or smart phone and choose the SSID of Travel WiFi by Travel WiFi-XXXX. (XXXX is four digital number assign by manufacturer)
- Input password of "12345678" then confirm.
- Type the URL of "http://192.168.16.254/" on IE or other web browser.
- Input the username "admin" and password "admin" under the system prompt.

<< Next page >>

- System will search the available wireless SSID automatically.
- Choose the SSID you want to connect and click "next"
- Check the information of the SSID which want to connect and input password then click "next".
- Click "next" while the connecting message appears.
- System will takes about 60 seconds to change the setting and reboot. Do not turn off the web browser during the setting time.
- You can access the network while completed message appears.

Function of charging

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



Function of multi-national plug adapter

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



Connect Your World With WiFi Travel Router



1. RJ-45 to WiFi
2. Enhance the WiFi signal
3. Share internet with multiple
4. 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 max.660Watt, 230Vac max.1380Watt)

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

Wi-Fi Standard

| HARDWARE FEATURES | |
|--------------------|---|
| Interface | 1 10/100Mbps WAN/LAN Port 1 Reset Button |
| Wireless Standards | IEEE 802.11n/g/b |
| WIRELESS FEATURES | |
| Wireless Modes | AP Mode, Router Mode, Client Mode, Repeater Mode, Bridge 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 WiFi Router

1. Plug Travel WiFi into the power socket with corresponding plugs.
2. It takes about 30 seconds for Travel WiFi booting the system.

a. Cable Connection

- Connect the network cable to RJ45 port on the Travel WiFi
- Search the wireless device on your computer or smart phone and choose the SSID of Travel WiFi by Travel WiFi-XXXX. (XXXX is four digital number assign by manufacturer)
- Input password of "12345678" and then confirm to start to access the network.

b. Wireless Connection

- Search the wireless device on your computer or smart phone and choose the SSID of Travel WiFi by Travel WiFi-XXXX. (XXXX is four digital number assign by manufacturer)
- Input password of "12345678" then confirm.
- Type the URL of "http://192.168.16.254/" on IE or other web browser.
- Input the username "admin" and password "admin" under the system prompt.

<< Next page >>

- System will search the available wireless SSID automatically.
- Choose the SSID you want to connect and click "next"
- Check the information of the SSID which want to connect and input password then click "next".
- Click "next" while the connecting message appears.
- System will takes about 60 seconds to change the setting and reboot. Do not turn off the web browser during the setting time.
- You can access the network while completed message appears.

Function of charging

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



Function of multi-national plug adapter

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



Connect Your World With WiFi Travel Router



1. RJ-45 to WiFi
2. Enhance the WiFi signal
3. Share internet with multiple
4. 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 max.660Watt, 230Vac max.1380Watt)

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

Wi-Fi Standard

| HARDWARE FEATURES | |
|--------------------|---|
| Interface | 1 10/100Mbps WAN/LAN Port 1 Reset Button |
| Wireless Standards | IEEE 802.11n/g/b |
| WIRELESS FEATURES | |
| Wireless Modes | AP Mode, Router Mode, Client Mode, Repeater Mode, Bridge 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 WiFi Router

1. Plug Travel WiFi into the power socket with corresponding plugs.
2. It takes about 30 seconds for Travel WiFi booting the system.

a. Cable Connection

- Connect the network cable to RJ45 port on the Travel WiFi
- Search the wireless device on your computer or smart phone and choose the SSID of Travel WiFi by Travel WiFi-XXXX. (XXXX is four digital number assign by manufacturer)
- Input password of "12345678" and then confirm to start to access the network.

b. Wireless Connection

- Search the wireless device on your computer or smart phone and choose the SSID of Travel WiFi by Travel WiFi-XXXX. (XXXX is four digital number assign by manufacturer)
- Input password of "12345678" then confirm.
- Type the URL of "http://192.168.16.254/" on IE or other web browser.
- Input the username "admin" and password "admin" under the system prompt.

<< Next page >>

- System will search the available wireless SSID automatically.
- Choose the SSID you want to connect and click "next"
- Check the information of the SSID which want to connect and input password then click "next".
- Click "next" while the connecting message appears.
- System will takes about 60 seconds to change the setting and reboot. Do not turn off the web browser during the setting time.
- You can access the network while completed message appears.

Function of charging

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



Function of multi-national plug adapter

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