

WIFI & USB TRAVEL ADAPTER
SL-190

USB  WiFi 

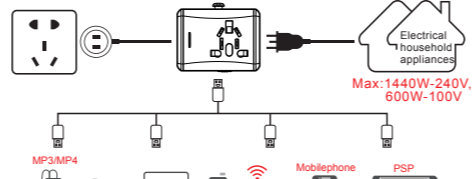
ADAPT TO THE WORLD

Features:

- AC Power Rating: 6A max100-240Vac (600W max. at 100V, 1440W max. at 240V)
- USB Input: 5V 2.4A
- Single Plug Safety
- Built-In Safety Shutters
- Patent Protected
- LED Power Indicator
- Cable wireless Internet access(WIFI)
- The wireless signal amplification function(AP Client)
- Covers more than 150 countries with US/EU/UK/AU plugs.
- Built-in safety shutters, protect users from the direct touch of the live parts on the socket.
- Only one plug-type can be used at one time by sliding the knob selection, other plug-pins are locked automatically.

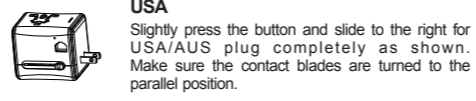
• When the adapter is plugged into the wall socket, the "power" indicator should light on that the AC power and USB are in operation.

• This product may not work with certain high power appliances such as hair dryers. Check your appliance label to confirm if it requires less than 6A.

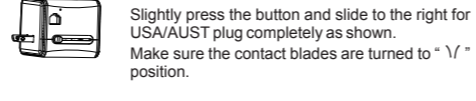


Max:1440W-240V, 600W-100V

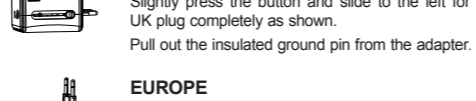
USA
Slightly press the button and slide to the right for USA/AUS plug completely as shown. Make sure the contact blades are turned to the parallel position.



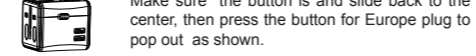
Australia/New Zealand
Slightly press the button and slide to the right for USA/AUST plug completely as shown. Make sure the contact blades are turned to a "V" position.



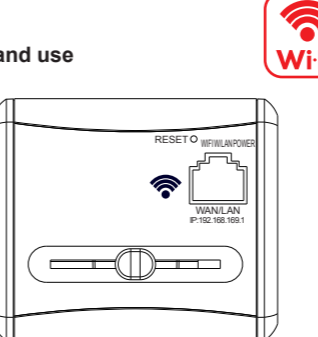
United Kingdom
Slightly press the button and slide to the left for UK plug completely as shown. Pull out the insulated ground pin from the adapter.



EUROPE
Make sure the button is and slide back to the center, then press the button for Europe plug to pop out as shown.



Plugin and use



WI-FI

Interface	One 10/100Mbps WAM AN Port (RJ45) One Preset Button
WIFI Standard	IEEE 802.11n/g/b(MAX.150Mbps)
WIFI Mode	AP Mode/Router Mode/Repeater Mode Client Mode
WIFI Function	Enable Wireless Radio, WDS Bridge, WMM, Wireless Statistics
Encryption	64/128/152-bit WEP, WPA/WPA2, WPA-PSK/WPA2-PSK

for SMART PHONE 
for PAD 
for NOTEBOOK 

Precautionary Measures

- Do not use the adapter if the housing is damaged.
- Do not expose the adapter to any kind of liquid or moisture.
- This adapter must not be combined with another adapter.
- This adapter is not converting voltage, the input voltage of the device you want to connect must match the local power network voltage.
- In order to prevent from overheating, use only type T 6A fuses (ceramic or glass).
- Keep away from children.
- Disconnect the adapter from the receptacle of the electrical circuit when you are not using it. Improper use of the adapter automatically voids the manufacturer's warranty. The manufacturer assumes no liability for damages.
- You must keep these instructions for future use.

Wi-Fi Password modification instructions

WIFI Name/Network Name SSID: OTRAVEL_***

- After adapter WIFI signal connected with your devices, typing 192.168.169.1 in the browser and press "Enter" to login, fill in user name and password with "admin".



- logined and setting page as below.



- Operation Mode Configuration: Menu- OpMode -choose your network port working mode (AP Client for Wireless amplifier port, Gateway for WLN /LAN port)

● Wireless settings: Open Advanced-Wi-Fi Basic setup you can add/reviser WIFI name as below.



● pen the Advanced in the menu-Wi-Fi Security Setup-choose the type of encryption.



● Settings (wireless)-WPA2-Personal (Security) in security Mode-select our wireless encryption.



● Open the wireless set in the menu (wireless settings)-Security-Security mode-WPA2-Personal pass phrase (Set up password). Note: you have to choose 1 term WPA Algorithms available, click "Apply" to start:



Administrator account password modification

- Open the wireless set in the menu (Tools)-Admin Here can be set up the administrator login account and password.



Wi-Fi Dialing instructions

- Open "Internet settings" - "WAN settings" PPPoE(ADSL) dial-up:



Wireless signal amplifier instructions

- Open Home - OpMode SelectingAP Client .



- Open the(Advanced) Selecting AP-Client Configuration Setup Pass phrase (Set up password). Note:you have to enterpasswordclick "Apply" to start:



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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

FCC Radiation Exposure Statement:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The equipment complies with FCC Radiation exposure limits set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.