



Connect Your World With WiFi Travel Router



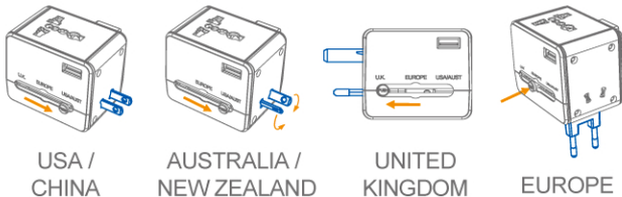
3-in-1 Travel solution

Travel Adapter+WiFi Router+USB Charger



Features

- Create your own secure Wi-Fi hotspot wherever you need it.
- Multiple function for users to get portable devices online simultaneously.
- Pocket size, smart design.
- AC Power rating: 6A max. 100-240VAC
- 2.1A USB charger to support Pad, smart phones and USB powered devices.
- Built-in multi-nation plugs to fit different outlets
- Ahoku Patent Protected.



Wi-Fi Standard

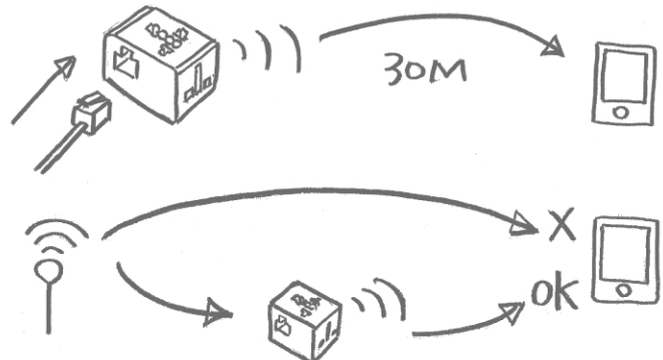
HARDWARE FEATURES	
Interface	1 10/100Mbps WAN/LAN Port 1 Reset Button
Wireless Standards	IEEE 802.11n, IEEE 802.11g, IEEE 802.11b up to 150Mbps
WIRELESS FEATURES	
Wireless Modes	AP Mode, Router Mode
Wireless Security	64/128/152-bit WEP, WPA/WPA2, WPA-PSK/WPA2-PSK



Caution:

1. The USB is for general charge purpose and mind devices only charged by their original charge kit.
2. Product is of no voltage conversion.
3. Make sure output voltage is proper for device input request before use.
4. Product is used for unearthed and double-insulated appliance only.
5. Indoor use only.

RJ-45 to WiFi



Enhance the WiFi signal

Share internet with multiple

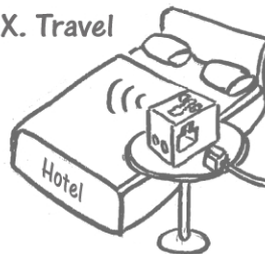


USB Charger 2.1A



Suitable for different application scenarios

EX. Travel



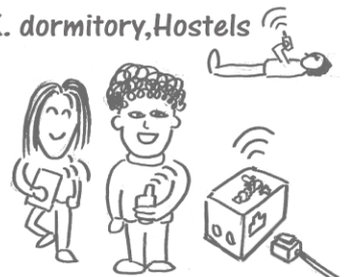
EX. At home



EX. Office



EX. dormitory, Hostels

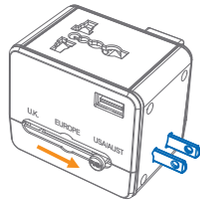


EX. Airport/ Restaurants/ Transport/ Exhibition Center...

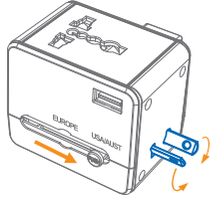


Adapter Standard

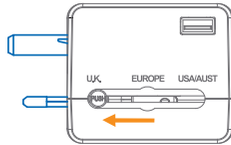
FEATURES	
AC OUTLETS	Universal Outlets
AC PLUG	USA PLUG / AUST PLUG / EUROPE PLUG / UK PLUG
AC POWER RATING	6A Max. 100-240Vac 50/60Hz, Max.660W at 110Vac, 1380W at 230Vac
FUSE	Built-in 6A Fuse
USB POWER RATING	Type A USB Charge : 5Vdc / 2.1A
Dimensions (W x D x H)	52mm X 69.5mm X 58mm
Single plug safety feature	
Built-in children safety shutter	



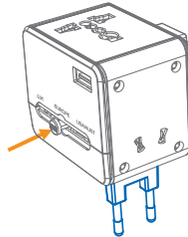
USA



AUSTRALIA /
NEW ZEALAND



UNITED
KINGDOM



EUROPE

Wi-Fi Standard

HARDWARE FEATURES	
Interface	1 10/100Mbps WAN/LAN Port
	1 Reset Button
Wireless Standards	IEEE 802.11n, IEEE 802.11g, IEEE 802.11b
Dimensions (W x D x H)	2.2 x 2.2 x 0.7 in. (57 x 57 x 18 mm)
Antenna Type	On-Board
WIRELESS FEATURES	
Frequency	2412-2462MHz
Signal Rate	11n: Up to 150Mbps(dynamic)
	11g: Up to 54Mbps(dynamic)
	11b: Up to 11Mbps(dynamic)
EIRP	<20dBm (EIRP)
Reception Sensitivity	135M:-70dBm@10%PER
	65M:-73dBm@10%PER
	54M:-76dBm@10%PER
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
SOFTWARE FEATURES	
WAN Type	Dynamic IP/Static IP/PPPoE/PPTP/L2TP
DHCP	Server, Client, DHCP Client List, Address Reservation
Quality of Service	WMM, Bandwidth Control
Port Forwarding	Virtual Server, Port Triggering, UPnP, DMZ
Dynamic DNS	DynDns, Comexe, NO-IP
VPN Pass-Through	PPTP, L2TP, IPSec (ESP Head)
Access Control	Local Management Control, Host List, Access Schedule, Rule Management
Firewall Security	DoS, SPI Firewall
	IP Address Filter/MAC Address Filter/Domain Filter
	IP and MAC Address Binding
Management	Access Control
	Local Management
	Remote Management
OTHERS	
Certification	CE, FCC, RoHS
System Requirements	Microsoft® Windows® 98SE, NT, 2000, XP, Vista™ or Windows 7, MAC® OS, NetWare®, UNIX® or Linux
Environment	Operating Temperature: 0°C~40°C (32°F~104°F)
	Storage Temperature: -40°C~70°C (-40°F~158°F)
	Operating Humidity: 10%~90% non-condensing
	Storage Humidity: 5%~90% non-condensing

AHOKU



Connect Your World With
WiFi Travel Router



EEC-230
by AHOKU DESIGN

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
- 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	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 EEC-230 WiFi into the power socket with corresponding plugs.
2. It takes about 30 seconds for EEC-230 WiFi booting the system.

a. Cable Connection

- Connect the network cable to RJ45 port on the EEC-230 WiFi
- Search the wireless device on your computer or smart phone and choose the SSID of EEC-230 WiFi by AHOKUWiFi-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

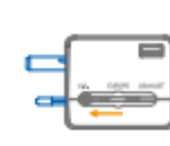
- Search the wireless device on your computer or smart phone and choose the SSID of EEC-230 WiFi by AHOKUWiFi-XXXX. (XXXX is four digital number assign by manufacturer)
- Input password of "12345678" then confirm.
- Type the URL of "http://192.168.16.254/" on IE or other web browser.
- Input the username "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 EEC-230 WiFi for charging 3C device.



Function of multi-national plug adapter

1. Plug EEC-230 WiFi into the power socket with corresponding plugs.
2. EEC-230 WiFi do NOT convert the power voltage.

FCC STATEMENT

1. 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.
- (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.

NOTE: 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.

RF Exposure Warning Statement:

The minimum operation distance between device include its antenna and the user body shall be no less than 20 cm.