Smart Partner of Air Conditioner

INSTRUCTIONS

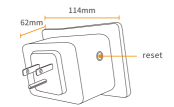
PRODUCT PROFILE

Smart Partner of Air Conditioner is a smart thermostat that provides remote control and gets real-time feedback of aircons through APP



Description of Indicator Lamp

The red light flashes : ConfigurationLight stay in blue or green: Configuration Succeed



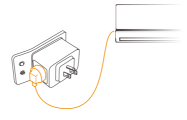
(The picture is for reference only, appearance is subject to actual product.)

• Attentions:

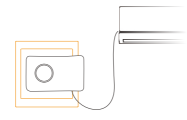
Do not set the power more than 3.5KW. And the working current cannot exceed 16A. Please use the socket properly in safe and dry circumstance.

INSTALLATION

a. Plug the Air conditioner into the AC partner.



b. Plug the AC partner into a fixed socket.



• Please make sure the indicator light is flashing in red.

SCAN QR CODE TO DOWNLOAD THE APP

Support Android, IOS



CONNECT TO THE NETWORK

Add A New Socket

When the mobile phone is already connected to home WiFi, click "Add a new device".



WiFi Configuration

Please enter WiFi password, and click the "Search" button



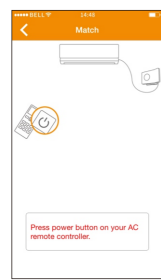
 * The screen shots are for reference. The interface may be different due to software update.

IDENTIFY AIRCON TYPE

Come up with a nickname for the device, then click "Analyze your AC".



Press the button "Power" on the aircon remote control (Point towards the AC partner).



FUNCTIONS OF THE APP

Control Panel



2 Power Usage



Smart Mode



FCC Caution:

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

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.

FCC Radiation Exposure Statement:

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

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.