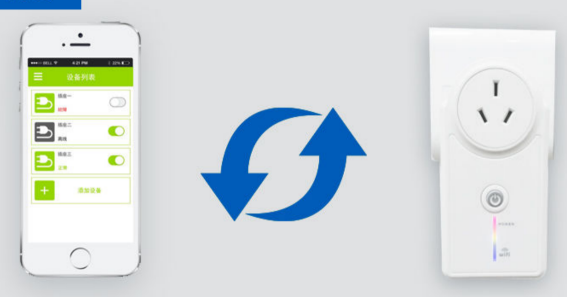


Stable



The main control chip is widely used low power module, supporting 802.11 b/g/n, PCB antenna. The Wi-Fi connection is more stable and less power consumption. The shell is exported to Europe/USA with fireproof material.

Real time



The Wi-Fi smart socket's state is fed back to the APP in real time.

The timing switch makes it available to open and shut down at setting time.

Secure



The IoT Cloud Platform ensures the security of the Wi-Fi socket, SSL encryption supported.

Easy



Just scan the Wi-Fi smart socket's QR Code to add it into the app, no need to enter the serial number manually.

Multiuser





It supports multiple clients to connect and control at the same time. No upper number limit for one user.

History



Switch controlling records will be saved on the cloud platform.

You can always know the Wi-Fi smart socket historical controlling record.



Fax: (852)2144-2592