Smart Socket User Manual

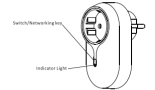




^{*} This product is a networking accessory that needs to be used with the company's gateway

Brief Introduction

This product is an intelligent socket, shelled with ABS inflaming retarding engineering materials design. With app remote control, non-volatile memory and other functions. It is safe and artistic, easy to operate. Users can set different application scenes according to their own requirements, controlling the lamp, water heater, water dispenser, air conditioner, rice cooker and other electrical appliances at site or remote, and enjoying the wireless intelligent socket.



 This product is compatible with all kinds of intelligent socket converters

Technical Specifications



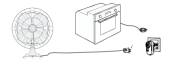
Item	Subitem	Smart Socket
Power Supply	Input Voltage	100~240VAC
Wireless	Wireless	≥80M
	distance	
	Wireless	433.92MHz
	Frequency	
Load	Output Current	≤10A
	Output Power	≤2300W
Materials	Housing	ABS Flameresistant
	Materials	Material
Others	Operating	-10℃~+50℃
	Temperature	
	Operating	≤80% (without

Humidity	condensation)
Dimension	102*56*36mm

Features

- Support to pair up with 5 panel maximum;
 - Housing with ABS flameresistant material, it is safe and artistic as well.
 - Support Non-volatile Memory;
 - Remore control via mobile app, timing power on/off appliances;
 - With independent security gate, prevent electric shock effectively;
 Plug and play, tool free installation

Application



Operation

Power Switch

Under standby status, short press switch button to power on/off. The indicator lights long bright when power on, and extinguish when power off.

Enrollment

Under standby status, long press switch button for 3 senconds till green indicator light flashes to enter enrollment. Hereto, switch on/off the smart socket via mobile APP. Indicator lights long bright for 2 seconds and exit enrollment if it enrolls successfully.



Product use

Non-volatile Memory

When power reactivated, it will revert to the status before power cut off.

Under standby status, short press 3 times in succession to
open/close non-volatile memory function. Yellow indicator lights long
bright stands for Open, flash for Close.

Factory Default

Under standby status, long press switch button for 10 seconds till green lights flash 5 times. Hereto, the smart socket has been successfully restored to factory default.

Note

- 1. Please use it in a safe environment to ensure electricity safety (operating power no more than 2300W and current less than 10A).
- Internal with high-voltage circuit design, non-professional personnel are strictly prohibited to disassemble the device.

Smart Socket User Manual V1.1 2020.04

-