SimPal-W230 WiFi Temperature Plug



SimPal-W230 WiFi plug is one of simple remote power control device, remotely turn on/off the power output on mobile phone APP. Temperature sensor included on the socket, report environment temperature and make plug working as thermostat. Connecting with max 10pcs wireless sensor, auto turn on power when sensor trigger.

Good choice for your home heater thermostat control and temperature monitor. Widely use to remote control power, monitor temperature and smart power control.

Main Features:

Remotely on/off power

WiFi plug connect with WiFi network, remote turn on/off power on APP.

Real-time temperature

know the environment real-time temperature on APP.

Work as thermostat

Connected with electric heater, it can make it work as thermostat. When temperature high, auto turn off power, when temperature drop down, auto turn on power. Easy to set temperature range on APP.

Auto power control

Can be power on/off by remote control, connect with max 10pcs wireless sensor, once sensor trigger, auto turn on power for some minutes.

Technical Specification:

	SimPal-W230 WiFi plug
Product size	125*60*80 mm (EU plug)
WiFi protocol	802.11 b/g/n
Plug and Socket type	Germany, French, UK, US available
Power input	AC 110~230V
Temperature sensor	40% 50%
range	-10°C~50°C
Indicator	Power output and wireless signal in Blue
Max power loading	16A or 3500W
Standby relay OFF	20m A
power consumption	20mA
Working power	30mA
consumption	JUITA

Packing content:

. detailing defined in		
Socket	1 PCS	
Temperature sensor	1 pcs	
User manual	1 pcs	