

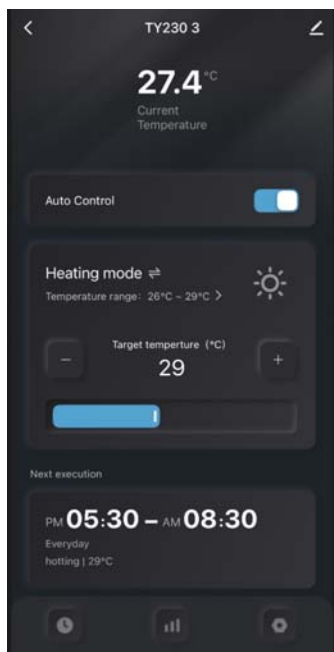
SimPal-TY230 WiFi Smart Socket



SimPal-TY230 WiFi smart socket leverages Tuya's "Smart Life" platform to provide users with a convenient, remote control solution for managing socket power. This device supports a maximum capacity of 3500W and includes a smart power meter function, which displays the current power load and consumption on the associated mobile application. The socket also boasts a temperature sensor that continuously monitors and displays the real-time ambient temperature on the app.

Connection of electric heaters to the socket enables thermostat control, making it possible to regulate and monitor the temperature of your home or warehouse.

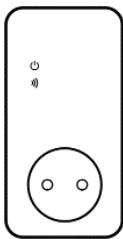
In summary, the SimPal-TY230 WiFi socket is an intelligent home automation solution that offers comprehensive temperature and power management capabilities, enhancing the overall user experience and providing peace of mind when it comes to maintaining a comfortable and energy-efficient living environment.



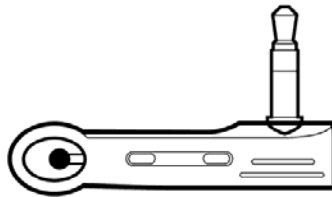
Technical Specification:

Model	SimPal-TY230
Product size	125*60*80 mm (EU plug)
WiFi protocol	802.11 b/g/n 2.4G only
Plug and Socket type	Germany, French, UK, US available
Power input	AC 110~230V
Temperature sensor range	-30°C~60°C
Indicator	Power output and wireless signal in Blue
Max power loading	16A/3500W
Standby power consumption	20mA
Working power consumption	50mA
Power meter	Yes, power load, power consumption display
Working platform	Tuya APP "Smart Life"

● Packing content:



WiFi Socket (1 pcs)



Temperature sensor
(1 pcs)



User manual
(1 pcs)