

Smart Plug



CT-HAEO1017-ID

Introduction

Smart plug can be achieved wireless control socket power through mobile terminal device. As well, it also interoperates with other smart devices under the HiotH system for more settings and controls to achieve not only energy-saving but also taking care of your electricity safety.

The Smart Plug can be remotely controlled and viewing the device plugged in, such as fans, microwave ovens, etc. This plug has Germany (Schuko plug) or France (E type) for the choice.

Technical Information

- Local and remote control or combined with timing, linkage and other functions
- Timely state return
- Easy to install, plug and play
- Simple appearance, easy usage with smooth experience



Specification

1. Wireless protocol: EnOcean 868.3MHz

2. Data rate/Modulation type: 125kbps/ASK

3. Power supply: 230V AC +/-10% 50Hz

4. Self-consumption: <1W

5. Operational temperature $-0^{\circ}\text{C} \sim 40^{\circ}\text{C}$

6. Range: 30m indoor

7. Dimensions: $104 \times 51 \times 36$ mm

Operation

NETWORK ENTRY

1) Press the button for 5 seconds, until the LED turn to the orange, then restart the device, the LED turn to the green.



2) Please follow the below menu order on APP to find the network join interface:

Log in > Menu bar > Device Management > Add device



3) Choose "Enocean" to enter the Network Inclusion mode on the APP, and input the Apparatus ID, then click "✓".





4) When prompt a message "Request Access Success", please go to the device list interface, and refresh the device list, the device will be displayed.

Installation Instruction

When you install the Smart Plug, do not need wiring require and only need to insert the jack into proper place (230V AC \pm 10% \sim 50Hz), which can make the installation completed.

Safety Notice

- During installation, protect the device from any physical damage by dropping or bumping. If happened, please contact the supplier for maintenance.
- Keep the device away from acid-base and other corrosive solids, liquids, gases, to avoid damage.
- Avoid overexertion during operation, to protect device from mechanical damage.
- Pay attention to the using range.
- Read all instructions and documentation and save for future reference.