

Wireless Battery-free Socket



Technical Specification	
Transmitter Style	Push Button
Transmitter Power Mode	Self-powered / Battery-free
Transmitter Lifetime	200,000 times
Remote Control Range	10~20 meters
Operating Temperature	-25℃ to +50℃
Frequency Band	433 MHz
Input / Output Voltage	AC 100~265V 50/60Hz
Current	10A
USB Charger	DC 5V 1A
Plug Type	US, EU, UK Standard

No Wire

No Battery

No Wi-Fi

No Bluetooth

No APP

Easy Using

How it Works?



Small, Elegant, Portable Design
& Simple Operation

The Wireless Battery-free Socket is based on RF (radio frequency) and Energy Harvesting Technology.

When press the button, the mechanical energy will automatically convert into electrical energy, to send out the radio signal to control the socket on/off.



Various Standards



AU Standard

EU Standard

UK Standard

US Standard



Application



Features

- **Eco-friendly**
- **High Safety**
- **Easy Using**



Fire-proof PC
Material



Electric-shock
Safeguard



Anti-lightning



Overload Protection

How to Pair Code & Clear Code

* The switch and the socket are paired up in factory, the user can use directly.

If reset, how to pair?

1. Ensure the socket power on.
2. Press the socket button for 3 seconds, release when the indicator light flash slowly.
3. Press the corresponding switch twice continuously then the switch gets into working state.

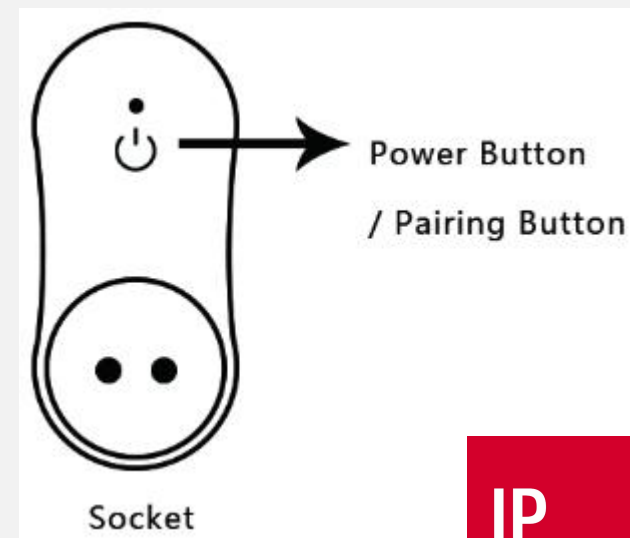
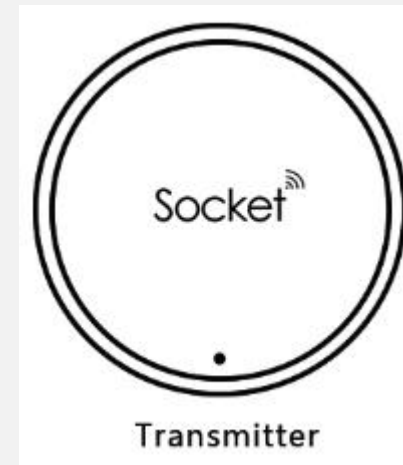
Remark:

1. If you need other switches to control the same socket just repeat the above steps.
2. Ensure no other pairing within 100 meters to avoid interference.

How to clear code?

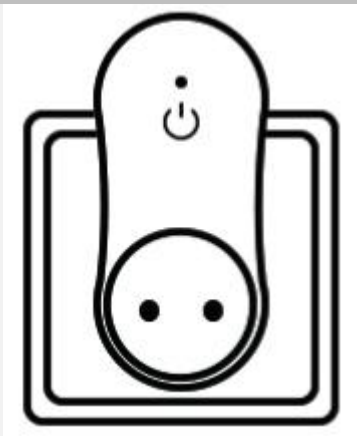
1. Ensure the socket power on.
2. Press the button of socket for 10 seconds, release when the indicator light flashes rapidly.
3. Then you will see the switch can not contro the socket, otherwise repeat the steps above.

Remark: the clear procedure will delete all the pairing information in the socket.



Installation Guide

Step 1 : Put the plug of the wireless socket into the wall socket.



Step 2: Then you can control the socket by the switch (transmitter) directly.



Warm Tips:

1. Indoor use only, do not use the socket in bathroom or other damp places.
2. Be away from babies or children.
3. Do not use the plug if there is water, dirt or dust inside.
4. Before use, check the electric appliances power and the current, ensure the sum power do not exceed 2000W.
5. Please try to avoid transmitter being installed near the metal objects or thick wall in case reduce the control distance.
6. To get the best control distance, please try to avoid barriers between the transmitter and socket in straight line.
7. Do not heat or remould the products.



Connect your own Battery – Free Wireless Socket

= endless possibilities

You are kindly invited to start cooperation with us.

Please visit our web site: www.jpproduction.pl or contact our European distributor

JP Consulting

ul. Zielonej Laki 16, 05-092 Lomianki near Warsaw, Poland

Tel: +48 600 802 858, mail: jpconsulting@jpconsulting.pl

VAT ID: PL 113 – 060 – 57 – 65

www.jpconsulting.pl www.jptrade.pl www.buy-polish.com

UK & IRISH SALES OFFICE: Mr. Robert Moore, tel: 028 9443 2005,

ENGLAND & WALES SALES OFFICE: Mr. Terry Haynes, tel: 07836 226406