

# User Manual

## Smart Steer Socket

FCC ID: 2AK6V-FOC-BLE-1

Product model: FOC-BLE-1A, FOC-BLE-1B

Manufacturer: Nanjing Caliber Electronic Technology Co.,Ltd.

Production address: Nanjing province of China

Customer service: 025-52150390

# INSTRUCTION

INSTRUCTION .....	1
Directions .....	2
Function Introduction .....	2
Product Parameters.....	3
Attentions .....	4
After-sales warranty .....	5
Disclaimer .....	5

## Directions

- > Insert intelligent socket into a outlet in the wall or on the ground;
- > Insert electrical outlet into intelligent socket;
- > Socket will power after 7 seconds.

## Function Introduction

- > Guide plug in: Electrical outlet slides into the groove of intelligent socket, and rotate electrical outlet. Until outlet aims at the groove, plug in the outlet again.
- > Delay on power supply: When electrical outlet inserts into intelligent socket, intelligent socket will power after 7 seconds.
- > Search remotely: Intelligent socket is equipped with a remote, short press the button on the remote, and then user can find intelligent socket by sound and light indicator. If the sound is “beep”

“beep”, it’s two-hole socket; if the sound is “beep” “beep“beep”, it’s three-hole socket.

- > Control on-off remotely: long press the button on the remote, if intelligent socket makes a long sound, it will power; If intelligent socket makes a short sound, it will cut off electricity.
- > Use phones to search: User downloads intelligent socket APP and can use phones to search and control the on and off of the power supply. Press the “search” button, and then user can find intelligent socket by sound and light indicator. If the sound is “beep” “beep”, it’s two-hole socket; if the sound is “beep” “beep“beep”, it’s three-hole socket.
- > Use phones to control: Press “on” button, intelligent socket makes a long sound and it powers; press “off” button, intelligent socket makes a short sound and it cuts off electricity.

## Product Parameters

Voltage: AC100-240V

Current: Max 10A

## Attentions

Please follow basic safety precautions at all times to avoid undue harm.

- > The product is suitable for indoor. Please don't install it in a flammable or explosive environment. Because the spark that plugging and unplugging socket generate can easily induces fire and explosion.
- > According to the instruction, please insert socket into appropriate outlet. The supply voltage can't more than 220V. Too high voltage can damage internal components and the socket. Too low voltage can make the socket not working.
- > The product isn't waterproof design. Don't depose the product in water or it will cause electric leakage.
- > Please install the product at the place where the children and pet cannot reach to avoid being treated as toy and thereby undue harm.
- > There are high voltage circuit designs inside the product. Don't take the product part without permission if you are not unauthorized person.

## After-sales warranty

[In use process, if there are quality problems happening to the product, product can be replaced in one month and warranted in one year.]

In any one of the following circumstances, the product is not repaired free of charge and manufacturer offers paid-service on maintenance.

- > Not "Manual" require the use, maintenance, custody and led to the failure or damage.
- > Man-made reconstruction, disassembling, assembling, misuse and led to the failure or damage.
- > Out of warranty period ( Purchase certificate shall prevail)
- > The serial number is inconsistent with the product itself.

## Disclaimer

- > The product only provide power socket and control the electricity of appliances. It is irresponsible for security problems that might exist in appliances. Please check whether the appliances which are energized can be used in safety before using.

> The appliance that the product connects can be powered in any time. Please user pay attention to injures and property damage this may cause when appliance is powered, we are not responsible for any responsibility and consequences this may cause.

## Federal Communications Commission (FCC) Interference

### Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device

must accept any interference received, including interference that may cause undesired operation.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

### **RF exposure warning**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20cm from all persons and must not be collocated or operating in conjunction with any other antenna or transmitter.