

Smart Switch

Model: PC069

www.axaet.com

Notice:

Please be sure to read user manual carefully before installation.

The manufacturer is not responsible for any product damage cau sed by irregular operation not in accordance with instructions.

Special Notice:

- Installation when powered on is prohibited. Be sure to wire strictly according to wiring sketch map.
- 2. The total load of the switch should be below 1000W.
- 3. The junction box is "86" standard type.
- 4. If the first touching test is done when the glass panel was take n down, please power off first after the test. Fix the switch and cl ose the glass panel, and then power it on again.

Installation diagram





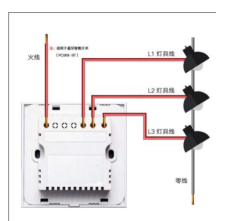
Open the screwdriver follows the instructions to wire and tighten the screws





Use two screws to fix Cover the glass panel, power on

Switch wiring diagram



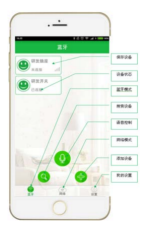
Mobile APP download installation instructions

Scan QR code to download



IOS Android

AHomeMain Interface Function Introduction



Switch connection instructions

Use the Bluetooth version of the switch, need to bind the device connection switch.

Bind the device steps:

Step 1: Open the Bluetooth function on your phone, log in to AHome, select "Bluetooth Mode", click the "Add Device" button on the interface to enter the binding device interface.

Step 2: Click the device to be bound, pop-up verification code input box, enter the 6-digit binding password (default 123456), click "OK" to bind successfully.

Note:

When searching for a device connection switch, the distance should not exceed 1 meter.

Only up to two mobile phone binding devices, when third-party mobile phone wants to bind, bound mobile phone must be unbinded.

Switch control instructions



Switch Control

Click "Device Image" or the name area to control on/off of the device.

Timing Control

After setting the timing group, the device will be switched on/switched off at fixed time under offline and online condition.

Voice Control

Voice control, through set the switch name, the name of each switch and the keyword, can call the switch on / off.

Overall Control Auto Control

On the control interface, you can make One-Key Control or set Two-Way Three-Way switch device.

Auto Control(Limited to Bluetooth device only)

Open Auto Control function, the device will be on automatically when connected, and when disconnected the device will be off automatically.

Rotation control (Limited to Bluetooth device only)

Turn on the rotation control function, return to the main page, turn the phone to the horizontal screen, and then turn it to the vertical screen will turn off all the switch

Size

Size: 86mm*86mm*33mm



FCC statement

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.

Note: 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 harmful interference to instructions, may cause communications. However, there is no guarantee that interference will not occur in 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 or more 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Radiation Exposure Statement

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.