

User Manual

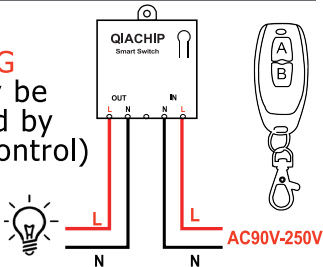
Warning

- This device is for indoor use only.
- This device should not be exposed to dripping or any danger Sources.
- This device should only be installed by adults.
- Do not install near any heat sources.

- Do not use this device with dimmers.
- Do not use this device in a fully enclosed fixture.
- Pay attention to electricity and do not use it in humid places.
- If the unit is heavier than the replacement unit, it may reduce the stability of some fixtures and affect the contacts

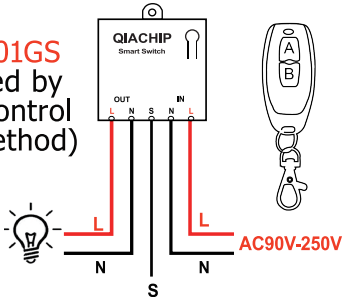
KR2201G/KR2201GS Wiring Diagram

KR2201G
(Can only be controlled by remote control)



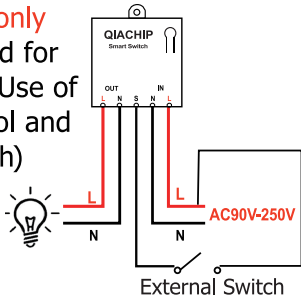
KR2201GS

(Controlled by remote control wiring method)



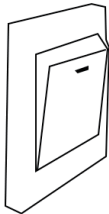
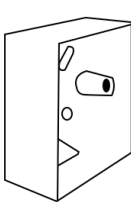
KR2201GS only

(Wiring Method for Simultaneous Use of Remote Control and External Switch)



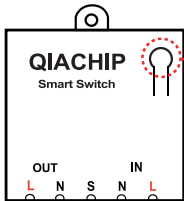


remote control



External switch control

—、Wireless Remote Control Function Operation Instructions (Applicable Models: KR2201G/KR2201GS)



Smart Circuit
Breaker Pairing Button

Toggle Mode Setting Description

(Press the remote control to turn it on, then press it to turn it off .)

Setting method: Press the setting button on the "Smart switch" twice. The red indicator light will flash and then light up. Press the button on the remote control that needs to be paired. When the red indicator light flashes and goes out, the toggle mode setting is successful.

Latch Mode Setting Description

(Press ON to turn it on, press OFF to turn it off.)

Setting method: Press the code button on the "Smart switch" 3 times. The red indicator light will flash and then light up. Press the function key that is set to turn on (e.g. button ON) and then press to turn off the desired function key (e.g. button OFF). red indicator light will flash to confirm that the latch mode is successfully set.

Push button mode setting Description

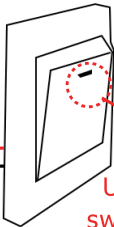
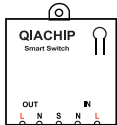
Setting method: Press the code Setting button on the "Smart switch" 4 times, the red indicator light flashes on the remote control when the red indicator light flashes it goes out, the push button mode is set successfully.

二、 To enter pairing mode using an external switch Instructions
(Applicable Models: KR2201GS)

External switch support type: Toggle Switch

Reset Settings

Connect the KR2201GS to the power supply and lamp. Press the external switch 8 times in a row. The light will flash 3 times before turning off. Reset is done All remote control data is erased.



Use an external switch for pairing.

External switch mode description (KR2201GS only)

The KR2201GS can be controlled using an external switch or a remote control. The external switch is used to put the KR2201GS in the remote control learning state.

Toggle Mode Setting Description

KR2201GS: Connect the power and the light, then press the external switch five times in a row. The light will flash three times and stay on, indicating pairing mode. Within 5 seconds, press the

corresponding button on the remote control to pair. The light will turn off when pairing is complete. (If no pairing within 5 seconds, the load will remain connected and exit pairing mode.)

Latch mode setting Description

Connect the power and the light. Press the external switch 6 times. The light will flash 3 times and then stay on, indicating that it has entered the pairing mode. Within 5 seconds, press the button on the remote control that you want to set as the "ON"

button (e.g., Button A). The load will disconnect and reconnect 3 times, and then stay connected. Next, press the button on the remote control that you want to set as the "OFF" button (e.g., Button B). The load will disconnect and reconnect 3 times, and then turn off. If no pairing occurs within 5 seconds, the load will remain connected and exit the pairing mode.

External switch Reset Settings

Make the load on or the load is already on, then press the external switch 8 times continuously. At this time, the

load will break and then go off. Reset is completed all remote control data is cleared.

Product Specifications

Power: AC 90-250V 50/60Hz

MAX.Load:10A

Max Load Power : 2200W (AC220v)

Incandescent lamp : 500W

Capacitive load :200W

Energy - saving lamp : 300W

RF working frequency : 433MHz

RF Remote control distance: open area greater than 25 meter.