

# 银湖4G14+4G21(S1314SE) A5正反面单色印刷 单折

正面

**ARTCILUX**

Silver Lake 4G14+4G21 S1314SE wireless human body sensing remote control switch

**1. Product Description**

S1314SE wireless touch sensing remote control is a control switch based on 2.4GHz wireless technology. It adopts MCU+RF integrated chip, which has the advantages of low power consumption, high stability and long battery life. It is the preferred product for realizing the wireless lighting control system in cabinets.

**2. Product Information**

Environmental temperature: -20°C~50°C	Working voltage: 3.0~3.3V
Battery model: CR2450	Modulation mode: GFSK
Standby power consumption: <0.2mW	Working power consumption: <60mW
Wireless transmission frequency: 2.4GHz	Remote control distance: 10M
Hand-scan sensing distance: 1~3cm	Product size: 50x40x11.5mm

**3. Installation method**

**1. Visible mounting:**  
Use screws to lock the visible base in the installation position of the shelf, and then slide the controller into the visible base to complete the installation

Assembled parts:  
Visible base 1pc    Screws 2pc

**2. Embedding:**  
Slots need to be opened at the edge of the layer board, as shown in the figure below

Unmatched remote control B: Long press the code key for 5S, and the indicator light will be on constantly. At this time, it enters the learning state.

Remote control A: Long press the code key for 2S, and the indicator light of remote control B will be turned off. Learning is successful, and both remote controls A and B can control the same receiving end.

**4. Operation of pairing code, clearing code and learning for wireless switches**

The wireless remote control should be coded with our control box in the following way to achieve the matching use of the transmitter and receiver. Do not block the sensing surface during operation.

Suitable for use with: S1361 series, S1015 series, S1310 series.  
Not suitable for use with: S1351 series, S1005 series, S1300 series

**Code:**  
Pilot lamp

After connecting the lamp to the smart power supply or control box, turn on the device. Within 30 seconds after powering on the device, long press the code button on the remote control. When the lamp flashes three times, it indicates that the code has been successfully entered, and the remote control can now control this set of lamps. (Do not touch the sensor surface during operation)

**Clear code:**

Before the receiving end is powered on, press the code key and clear code at the same time. After about 5S, the lamp flashes three times, and the code is cleared successfully. The remote control can no longer control this receiving end. (Please do not touch the sensing surface during operation)

**5. Learning between remote controls**

Embedded Components:  
2-R5  
Depth 10mm  
48.8±0.2mm  
38.7±0.2mm  
Embedded card 1pcs

反面

**6. Remote control code value method:**

Long press the code key 5S, the remote control indicator light is off. The code value is successfully cleared. This function is only valid when the remote control has learned other remote control code values.

**Replace battery:**

First use: remove the battery insulation

**pay attention to:**

To ensure the normal service life of the remote control switch, please install it according to the instructions. If you use it without a fixed position, please pay attention to the placement of the switch, and do not touch the sensing surface with objects when touching or sweeping, so as to prevent the remote control from being in the triggering state all the time and wasting power.

**7. Precautions**

1. The remote control and receiver should not be wrapped in metal objects, and there should be no metal objects blocking the straight distance between them.
2. If the remote control does not work properly, please check whether the battery is used up and replace the battery in time.
3. Do not put the remote control into fire or liquid to avoid danger and damage the switch.
4. Prevent violent vibration, impact or compression during transportation, and handle with care during handling.

**NOTE**

Please note that changes or modifications of this product is not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 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.

**Radiation Exposure Statement:** This equipment complies with FCC/IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0.5cm between the radiator & your body.

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.

