

做折页 尺寸: 65 × 44mm

USB Type Wi-Fi & Bluetooth Remote Control 2.0

XH-SM05W

Specification:

- (1) Working Voltage: Micro USB 5V.
- (2) Working current: < 90mA.
- (3) Work mode: 2.4G WiFi, Bluetooth & RF control.
- (4) RF frequency: 300mhz / 310mhz / 315mhz / 330mhz / 390mhz / 433.92mhz.
- (5) RF code: Copy fixed code, Giant rolling code.
- (6) RF control distance: 80-100m(open area).

Diagram

Factory defaults it is used as a Giant rolling code remote. If you want to use it to copy fixed code, please switch the remote to use as a copy remote control.

5 times

Press the 3rd button with 5 times, blue LED flash 5 times, now it is a copying remote.

Operate to copy fixed code remote

- Delete the original fixed code first

Press button 1 and 2 at the same time for about 5s, its blue LED will flash quickly, and delete all the codes.

- Copy fixed code

Hold both remotes and close to each other. Press the button 1 on both remote at the same time until the blue LED flash quickly, release them.

Copy other fixed code and store in the button 2/3/4, please repeat the copy fixed code operation.

- Code retrieval

If the code is carelessly removed, by pressing 3rd and 4th button simultaneously until the LED flashes. The code will be recovered.

- ◆ Switch to Giant rolling code mode: Press the 3rd button quickly with 6 times, after 1 second, the blue Indicator will flash 6 times. Now the remote control is a Giant rolling code remote control.

6 times

Program the remote control into the systems

Step 1. Power on the remote control and your systems.

Step 2. Press the learn button in your systems.

Step 3. Press any buttons in the remote control, will transmit a signal to program the remote into the system.

APP Instruction

Download the Xhouse IOT APP.

- Scan the QR code (as follows) to get the APP, download and install it.
- You can also try to search XHouse IOT on google play store or APP store to download.
- Register and login into account.

FOR Android & IOS

1. Add the device

There has two modes for adding the device on the APP, includes WiFi mode and Bluetooth mode.

(1) WiFi mode to add the device, the APP will search the nearby device automatically.

Step 1. Power on the device, open the APP. Press the "⊕" on the top right corner to add the device, then select the "WiFi & Bluetooth remote" which has a orange cycle on the top right corner. (Fig 1 and 2).

★ If there has a gray cycle on the top right corner or a message "Please enter distribution network mode and add devices" or "The device has been added by XXX, please initialize before adding", that means the device already be added. The user need to press the 4th button 5 times in the remote control, its red LED will flash quickly then repeat the step 1.

Step 2. Select the Wi-Fi, click the "Connect" and enter the password. (Fig 3&4) (If there hasn't Wi-Fi can be connected, the user also can select the "Bluetooth Add" and use the Bluetooth function to control the gate nearby. Please follow the operation of Bluetooth mode).

Step 3. Add the device successfully. The user can modify the name of the device and button from the "⊕" on the top right corner. (Fig 6&7&9)

(2) Bluetooth mode to adding the device

When the user choose to use Bluetooth add, please turn on the Bluetooth in the smart phone first. And while you are using Bluetooth mode control, the mobile app must be close to the device within Bluetooth range to connect and control, and only one user's phone can be connected at a time. (Fig. 3&5).

Fig 4 Fig 5 Fig 6

Fig 7 Fig 8 Fig 9

2. Device supports WiFi and Bluetooth working mode.

★ When the device is connected to WiFi network successfully, it supports control your system through the mobile phone APP. (Fig 7).

★ When the device is offline or the mobile phone has no network, if the user is nearly the device within 10 meters, and open the APP, it will automatically switch to the Bluetooth mode to control the device. (Fig 8).

★ The device will establish a Bluetooth connection with the mobile phone to achieve close-range Bluetooth control (only one user's mobile phone can establish a Bluetooth connection at the same time).

3. Switch a new WiFi or switch the Bluetooth mode to WiFi mode.

If the user need to switch to use a new WiFi network or want to switch control mode from the Bluetooth mode to WiFi mode, please follow the steps.

Step 1. Select the device, press the "⊕" on the top right corner. Click the "Set/Modify WiFi". (Fig 10)

Step 2. Select the new WiFi and connect it. And click the "Refresh". (Fig 11)

Fig 10 Fig 11 Fig 12

4. Binding Camera

Step 1. Open the APP, select the device. Press the "⊕" on the top right corner, then select to "Binding camera".

Step 2. Select the "IP camera", and press the "OK" to confirm it.

5. Share the device.

Step 1. Open the APP, select the device. Press the "⊕" on the top right corner, then select to "Sharing device", will create a QR code. (Fig 10)

Step 2. The new user download the APP and open it, Press the "Scan" on the top right corner to scan the QR code. (Fig 12)

6. Remote control button lock.

On the setting page of the button, user can set lock the remote control button. Now user only use the APP to trigger the WiFi & Bluetooth remote instead of operating the remote control button directly.

7. Reset

Press the 4th button 5 times in the remote control, its red LED will flash quickly and reset it.

If any problems or questions, please contact x-house@x-house.net for help