

# 4CH-KT Series **Emitter Instruction**

Version:V1.2

## Instruction Of Buttons



### Technical Specification

Battery: 3V(CR2032)

Battery life: ≥2 years

Working temperature:-10°C ~ 50°C

Working current:≤10mA

Radio frequency:433.92MHz

Code: rolling code

Protection index: IP55

Radio range: 150 meters outdoor, 35 meters indoor

#### Pre-Use Instructions

- 1.4CH-KT is a four-channel remote control, 4 buttons control 4 motors and equipment respectively, and a single key cycle controls the motor and equipment to go up/stop/down;
- 2. The motors and devices controlled by the 4CH-KT remote control must be equipped with the latest software, including the mechanic radio motor/electronic radio/receiver;
- 3.4CH-KT is only used for opening/closing/stopping windows and doors. If you need to set the functions of the motor and equipment, please use the handheld remote controller \*CH-HT series to set up, and the setting method can refer to the corresponding manual of the motor and equipment:
- 4. When the function setting of the motor and equipment is completed, 4CH-KT can be used to match the code and be used:
- 5. When controlling a motor with the 4CH-KT remote control, the motor and the device only function continuous operation command, even if the motor is currently in jog mode.

#### Code Learning

Code learning by power on for the first time

AC Power 2. the motor will vibrate 1. Power on

Code Learning through copy the old emitter



1. Short press the learning button at the backside of the old learnt emitter for 8 times

2. the motor will vibrate back and forth once

back and forth once

Note: Please complete the basic function setting of the motor and equipment in advance.



3. Please select the desired 4. The motor will vibrate back and option, press the channel 3 times in a row.

forth once to confirm the learning is successful

#### Change Battery



Unscrew the 3 screws at the back of the remote. and take out the PCB:



Insert the new CR2032 in the battery slot, please ensure the positive is the same as the indication shows on the slot;

Insert the PCB with new battery and fix the screws after the function tested normally. then battery change is successfully.

# Warning

- 1. Emitter couldn't expose to moisture or be striked heavily, or else the emitter life will be affected.
- 2. If the emitter is not so sensitive or the radio range becomes shorter, pls check whether need to change the battery as suggested.
- 3. It's not suggested to use different type battery to avoid any dangerous risk,
- 4. Dispose of used batteries properly.