## Instruction of JJ-RC-G5 (with HCS301)

This kind of product can work with any control terminal.

Remote control
Product name: JJ-RC-G5
Operating voltage range: 7-13V
Standard voltage: 12V
Quiescent current: 0
Working voltage: >15ma
Carrier frequency: 433.92MHz±75K
Instruction function:
There are four buttons on circuit board.
The symbol of four buttons:
First button: OFF
Second button: 1
Third button: 2
Fourth button: 3
Every button has different address code.
Receiver module:
Product name: JJ-JS-04
Carrier frequency: 433.92MHz±75K
Modulation Type: ASK
Channel number: 4ch
Working voltage: +4.5V-5.5V

Quiescent current: ≥ 6ma

Sensitivity: -107db

Decode mode: singlechip decoder, can decode the data of IC HCS301( the

manufacture must keep same)

Instruction:

Short press button K1 on PCB then release, the LED will light. Please press twice the button of remote control (within 5s), it means you have learnt the code successfully when the LED off. Please operate other remote controls as above, you can learn 20 codes with HCS301 at most. Notice; just can learn 1 code one time.

## Removing code

Long press the switch on PCB, the LED will flash 4 times, it means you have removed the code successfully. All codes will be removed when you operate 1 time.

Selection of changing monostabillity mode and bistable mode, press button S0+S1 about 8 seconds, LED flashes once means bistable mode, if the LED flashes twice means monostabillity mode.

Control mode: Output high lever is valid

The function of 4 channels

JJ-RCG5(the symbol of every button)	JS-04 (the symbol of every pin)
OFF —	P3
1 ————	P2
2 —	P1
2	$\mathbf{D}A$

## FCC ID: WSY-JJ-RC-G5

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.

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

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 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.