RC-4+RCS-6E Operation Instruction Fixed code Wireless Switch

A. Function

1.It is an innovation-designed receiver which is fixed code with the corresponding 4-channel transmitter. The operation is very easy to the users.

2. The receiver can be adjusted easily by a slide switch. It is necessary to change code while the transmitter is interfered by other transmitters nearby.

3. The receiver, should be installed at a place people hardly approach it, could be long-distance remote controlled. It is very convenient for the users.

4. The red LED indicates the Power ON/OFF status.

B. Diagram & Descriptions



	Item	Part	Description
-	1	Channel Switch	Adjust the channel the same as that on the transmitter
	2	Power	Red LED . Lighting means the power is on. No light means the power is off.
	3	Socket & Outlet	Connect the socket to the appliance. And the outlet put into power supply.

C. Operation

1.Code learning Transmitter---Receiver

Adjust the code the same as that on the transmitter. Illustrated up diagram:

Notes: If interfered by other transmitter, please change code correspondingly.

2.Channel: Receiver---Transmitter

As illustrated below, there are 4 channels on the receiver (1,2,3,4),the same as the transmitter.

If the 4 receivers are connected, please sequentially adjust the respective channel as (1,2,3,4).

3.Controlling: Transmitter---Receiver

Suppose there are 4 receivers and their channels are (1,2,3,4), make sure all receivers are put into power supply socket, if press "ON" button of **1** channel on the transmitter, the corresponding **1** receiver will be switched on. Likewise, if press "ON" button of **2** channel, the corresponding **2** receiver will be switched on too. All the 4 channels should be in the same status respectively.

D. Connecting

1.Switch off the appliance

2.Plug the appliance into the socket of the receiver then connect the receiver with power supply. 3.Switch on the appliance

E. Specification

1.Current: 240VAC, 50Hz, 5A 2.Max. Load: 1200W. 3.Radio Frequency: 433.92MHz

4.Range: Typically about 30m in open area.

5.Transmitter power:1X23A/12V

