For RMC600 Instruction

Working Voltage: DC12V Frequency: 270MHZ-440MHZ Frequency stabilization mode: LC

Power: 13.4MW **Model:** Wireless

Feature:

- **1.** It's used for wireless auto gate motor, wireless power, car alarm system, motorcycle alarm system, home alarm system and other wireless equipment.
- **2.** The end user can make a new remote control by copying face to face without any machine. It can copy most of fixed code and be easy to operate.
- **3.** According to your requirement to copy remote control by 4 buttons remote control duplicator.
- **4.** Adjustable frequency from 270-440MHZ, the customers can adjust the frequency as their requirement. (using non-mental pen to adjust VC component on the PCB)

Operation:

- 1) Put on the jumper JPI, make JP1 at short-circuit state.
- 2) Keep the remote control duplicator close to the original remote control, press any buttons of the original remote control and remote control duplicator continuously, when the LED flashes continuously, it shows enter into copying state. After LED flashes three times which shows copy successfully.
- 3) After copying 4 buttons successfully, take off jumper JP1.
- 4) Put on jumper JP2, frequency range is 275-350MHZ Take off jumper JP2, frequency range is 320-450MHZ