

**!WARNING:** The manufacture is not responsible for any radio or TV interference caused by unauthorized Modifications to this equipment.

## 1. Function Description

- 1) The device is to combine a radio receiver (car) with a transmitter.
- 2) The used signal is AM/FM, and RF pulse modulate at 1 KHz. The signal emission is burst mode, namely the signal of carry wave will transmit continuously while touching the function switch of transmitter, if do not touch the switch no signal of carry wave.
- 3) From the side of foamed plastics pick out the telescopic antenna and rotate it in the antenna position. Open the battery gate on the back of radio telecontrol (transmitter), put one 9V battery in it, and switch on the power. Open the car's (receiver) battery gate, put in six batteries of size 5 and turn on the power of the car.
- 4) The device is portable product. Please refer to the indication of positive and negative pole when putting in battery.

## 2. Circuit Description

The transmitter is to combine a carry wave local oscillator with pulse modulator, the modulated carry wave signal transmit from antenna. Through controlling telescopic antenna to change the intensity of transmitter. The device function appliance is through detector amplify, decoding, pushing motor running. The length of the car antenna will affect received distance. There is no ground line

## 3. Operation Description

- 1) Open the power before operation, and close the power of car and the transmitter before finishing operation.
- 2) Point the antenna of the telescopic to the car, push the button of front, back, left, right, then the car can move in different direction.

