

Operation Description

1 after install batteries, POWER, remote control open to launch, RF frequency for 433.85 MHz, will send out the corresponding code, LED the RF receive frequency (MHz) to receive 435.2 corresponding yards into open action, LED lamp, according to the mode of different keys a touch of value, the receiver to receive the same code issued in different values correspond to different color leds. The POWER button long press, 5 seconds, Auto can enter 6 will be LED to convert colors. Slowly, In this state, press any key state Auto cancel 6. Again according to the POWER will enter LED lamp close.

2 power through three batteries (4.5 V) voltage, after ACE50528BNA (LDO) convert 2.8 V provide WT5701 and WT5109 power and MCU (WT5109) drive control WT5701 two by two, 5701 feedback back to WT5109 SCL/SDA 5109, by PT4450 signals to convert DATA, 4450 again in the form of RF signals emitted 433.85 MHz frequency.