- 1. Voltage Range: DC 3V(1.5V AA\*2) from battery.
- 2. After booting, the main control IC synchronously detects and starts the function of each function group.
- 3. After the function of each function group starts up, the main control IC will enlarge the code signal through 2.4 g shaping, and send the signal to the receiver.
- 4 After the code, the main control IC will potentiometer, key values, scanning. After scanning, the assignment takes a number through the main control IC decoded out the signal sent to 2.4G, sent out.
- 5 Power Indicator LED is booted by the main control IC output signal control..
- 6 The battery voltage has been detected in real time since the power-on, when the battery voltage is lower than a certain value, The detection circuit will provide the value to the main control IC, the main control IC will output signal to LED, let LED display alarm status.

Frequency Range: 2407-2475 MHz

Crystal oscillator:16MHz