

1. After the whole machine is electrified, the 4.5 V voltage is passed through the switch, and the power is supplied to the main control IC: (XNS1042CV) chip after being stabilized at 3.0 V.
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, the status of the buzzer, these are 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: 2420-2460MHz