



Principle description: After 8032tx is powered on, the indicator light flashes to match the code, and goes off after matching the code.

Press the button and the LED will light up. If there is no button pressed for 5 seconds, the chip will sleep.

When charging, the indicator light is on, fully charged, and off

F1 F2 is the forward function key B1 B2 is the backward function key

When pressing different buttons, the different IO ports of the chip are connected to the ground, and the encoder inside the chip starts working to generate different codes,

After internal circuit mixing, amplification and modulation, it is transmitted to the surrounding area through a 2.4G antenna.

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