

Transmitter: toggle switch on the power, the microprocessor generates analog and digital signal, after 433. 92MHz high frequency carrier signal to send out.

Receiver: receiving integrated circuit receives the transmitted over analog to digital signal, the microprocessor decoding conversion, then drive the analog audio signal to the buzzer "BB" sound.

发射: 拨动开关上电, 微处理器产生模拟数字信号, 经过 433.92MHz 高频载波信号发送出去。

接收: 接收集成电路接收发送过来的模拟数字信号, 通过微处理器解码转换, 再驱动模拟音频信号使蜂鸣器发出 “BB” 声。