

Circuit Function Description for Handset

1. MCU with RF: responsible for communication with receiver.
2. Powered by 2 Pcs 1.5V AA Battery.
3. When press any button, circuit will wake up MCU and send that button code value out through the RF module which included in MCU chip. After sent out the button code value, MCU will go to sleep.
4. MCU & RF crystal frequency is 26MHz.
5. The device uses an integral PCB antenna.