#### **USE MANUAL**

### **Brief Account**

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATIONIS SUBJECT TO THE FOLLOWING TWO CONDITIONS:

- (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND
- (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

# The Device Data

**Product: Wireless Door Chime** 

Frequency: 433.768MHz

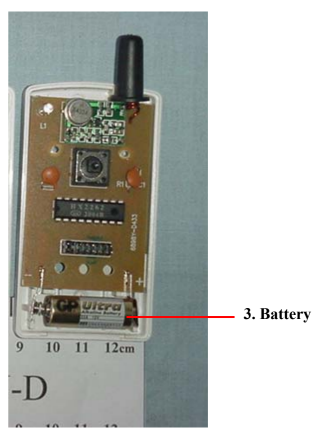
Power: A23, 12V

## **Use Description**

The ultra-distance remote control (30metres long) meets the need of various buildings. And the doorbell must match the device to use.

#### **Part Description**





Press the key "1", the doorbell will make the combination of the quadric-partial tone. When the key "1" is pressed, the pilot lamp will light and it will go out as soon as the key is released.

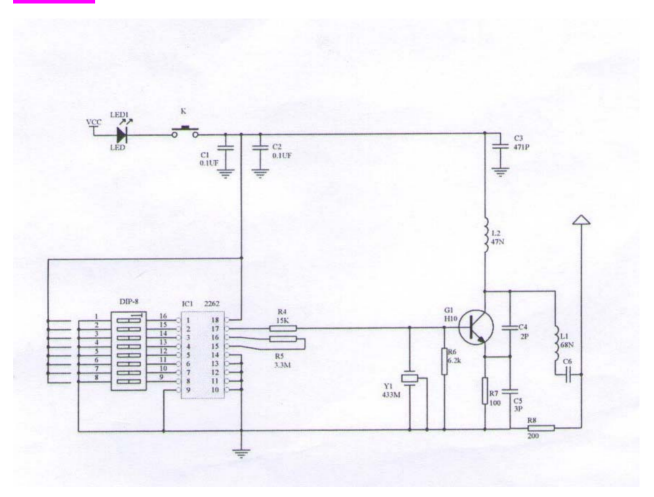
# Caution

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Be sure not to let it close to any metal object or expose it to rains.

## **Description of the circuits**

## **Schematic**



# Operation specification for remote controller

2262 is a coding integration element, it's pins No. 1-8 are used for users, so the code can be coded discretionally by dip switches (but it should be consist with the mainframe code). When user operates the remote controller, press the switch, then power supply is gotten, and circuit works. 2262 sends code from pin 17 to shooting module with impulse form. According to the signal,  $H_{10}$  at shooting module works. Then the signal is sent over. This is so-called coding.