**Product Name:**433M Superregeneration Wireless Transmitter Module Burglar Alarm+ Receiver

# **Description:**

### **Receiver:**

- 1) Model:MX-05V
- 2) Voltage:DC5V
- 3) Current:4MA
- 4) Frequency:433.92MHZ
- 5) Sensitivity: 105DB
- 6) Antenna:32CM single core wire, heliciform shaped
- 7) Size:30\*14\*7mm

# Transmitter:

- 1) Model:MX-FS-03V
- 2) Transmitter distance:20-200Meters(influenced the voltage)
- 3) Voltage:3.5-12V
- 4) Size:19\*19mm
- 5) Working mode:AM
- 6) Transmitter speed:4KB/S
- 7) Transmitter power:10mW
- 8) Frequency:433M
- 9) Attenna:25cm Single core wire or mutil-core wire
- 10) Pin arrangement: left-right(DATA VCC GND)

## Applications:

1) Remote controller, receive modulr, car bugular alarm, Rolling door, window, remote control LED, Amplifer and so on. Note:

1) VCC Voltage should be comply with working voltage

2) Antenna is very important for working voltage, and the length of the antenna is 17cm

3) The placement of the antenna is also critical for the performance of receiver, unbend the antenna when you install it, and avoid shilder and high voltage

## Package Includes:

1 x 433M Superregeneration Wireless Transmitter Module Burglar Alarm+ Receiver

