1000M 999 Channels Numeric Keypad Wireless Transmitter

This 999 channels wireless transmitter can send 999 different wireless RF signals by pressing a number from 1 to 999. This transmitter can control max 999 wireless vibrative & beep receivers Z-06 (model 0020119).

Product Description:

Model No.: 0021100 (CM-999)

Shell Color: Gray Channel: 999 CH Button: 12 buttons

Button Symbol: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, Delete, Send

Operating Voltage: 12V (3 x 1.5V batteries, can be used for 12 months)

Operating Current: 20mA
Operating Frequency: 433Mhz

Encoding Type: Learning code (up to 1 million codes, reducing code collision and unauthorized code scanning possibilities.)

Transmitting Distance: 1000m / 3000ft (theoretically)

The distance of 1000m is a theoretical data, it shall be operated in an open ground, no barriers, no any interference. But in the practice, it will be hindered by trees, walls or other constructions, and will be exposed to some interference by other signals. Therefore, the actual distance may or may not reach 1000m.

If you stretches the telescopic antenna, it can have a further working range, which is twice as much as it used to be.

Modulation Mode: ASK

Operating Temperature: -20 $^{\circ}$ C to +70 $^{\circ}$ C Unit Size: 117mm x 46mm x 15mm

Weight: 70g

Uses: garage doors, motorcycles, car alarm products, home security products, wireless remote control products, industrial control products.

Packing List

1×Wireless Transmitter

 $3\times$ AAA Batteries

1×User Manual

Using:

(1) Transmit a wireless signal

Press digits button to select a number from 1 to 999 by combination of the digits 0~9, then press the "Send" button to transmit this wireless signal.

(2) Delete wrong digit

If you press wrong digit before pressing the "Send" button, you can press "Delete" button to delete all numbers you pressed previously.

