# User manual of Keypad Wireless calling button

Thanks for choosing our wirelss calling transmitter products.In orer to be better to use the product,Please read this operation instruction carefully.

The wireless calling transmitter can send 999 different signals by comination form digit 0~9. It adopts the latest RF technology and digital identification technology, which makes the products stable and high performance, as well make the system very easy to know which one is in need of service.

The wireless calling system is widely used in restaurants, hospital, cafes, super markets, bars, KTV, banks, factories etc. to improve work efficiency.

#### **Technical data**

Working frequency : 315MHz/433.92MHz Working voltage : DC9V (power adapter)

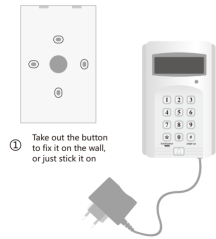
Standby current :  $\leq$  30mA Working current :  $\leq$  100mA Encoding mode : learning code Working temperature : -10°C~+50°C Product size : 140 × 100 × 25mm

### Diagram



Figure 1

## Installation



Connect the power adapter

# **Using method**

1

(1) Transmit a calling service

Press degits button to select a number form 1 to 999 by combination of the digits 0~9,after press the "Bell"button to transmit.



(2) Page up

When you want to call the next number, press "#" button.



(3) Backspace

When you press wrong digit while selecting the number, press "\*" button to backspace the degit,

$$5 \ 9 \ 7 + * \rightarrow 0$$

(4) Back to the last call number

Short click the "\*" button twice, and then press any button after press the "bell"button to transmit, the keyboard screen will display the last call number.

Note: the pairing method, please refer to the user manual of wireless calling receiver.