# User manul of TSYK500-6 Wireless calling transmitter

Thanks for choosing our wireless calling transmitter products. In order to put better use the product, please read this operation instruction carefully.

The wireless calling transmitter adopts the latest RF technology, SAW resonator oscillating technology which makes the products stable and high performance, as well having little affected by temperature changing compared to other products, and with lowpower indicator and spill-resistant feature. If the products are poured water on the surfaces, just turn over the transmitter to pour out the water and dry it. It would not affect the using of the transmitter

#### Technical data

Working frequency: 315MHz/433.92MHz

Working voltage: DC 9V (AAA battery x 6)

Standby current: <6uA

Working current:

Power saving mode: ≤ 18mA Advanced mode: < 24mA

Product size: 145 × 91 × 30mm Menu card size: 120 x 180 x 4mm

## (blue/red) Calling button Figure 1 DIP Switch (power saving mode /advanced mode) Figure 2 1 3

### Installation

1 Take out the battery box cover and instal the batteries. (AAA battery x 6)



(2) Select the working mode:

1) Power saving mode: LED backlight will not be on while using

2) Advanced mode: LED backlight will be ON while using

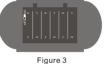


Figure 4

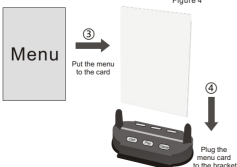


Figure 5

### Using method

Call

Diagram

LED backlight

When need general calling, press this button. meanwhile the blue LED backlight on (advanced mode)

Menu card

Bracket

Low power

Battery box

indicator (green)

Pay

When need checkout calling, press this button, meanwhile the red LED backlight ON (advanced mode)

Cancel

Press this button to cancel the before calling. At same time, the LED back light OFF.

#### Low power prompt

When the green LED indicator on the "Cancel" button is on, that means the power of batteries are not enough, please replace new batteries in time.

### **Packing list**

Transmitter unit: 1 PCS User manual: 1 PCS Guarantee card: 1 PCS Menu bracket: 2 PCS Menu card: 1 PCS AAA battery: 6 PCS

Note: the pairing method, please refer to the user manul of Wireless calling receiver.