

## User manual

This product applying advanced frequency modulation (FM) wireless technology, it is quite a high-technology, style electronic product with little and beauty appearance. It is widely used in Tea or Coffee Houses, Bars, Restaurants, KTV, Bath Centers, Hotels, Offices, Schools, hospitals, etc.

When you need calling service or help, you just need press the button of wireless requester, and then the host screen receives the calling information and display the calling number (room number, seat number, bed number, etc.) with “dingdong” warning tone. Then waiter will give you service in time. Help you enjoy a “call and come” high service!

### 1、Parameter of transmitter:

Work power: 12V/23A alkaline batteries

Output power: <10mW

work temperature: 0 —40

Work frequency: 433.5MHz

### 2、Installation method:

The transmitter is not water-proved. Could not be immerge in the water.

Should far from strong static in order to prevent damaging the requester

Far from the metal, in order not to disturb the transmit distance of requester

### 3、Function:

there are 3 buttons on the requester: “call,” “bill”, “cancel.”

1 When press “call” button, the transmitter will transmit “call” instruction

2 When press “bill” button, the transmitter will transmit “bill” instruction

3 When press “cancel” button, the transmitter will transmit “cancel” instruction

### 4、Batteries installation

The emitter use 12V/23A batteries, method of replacing batteries: open the cover of the battery box, then you can see the position of battery. When replace the new batteries, closed the cover, the emitter will be operated normally again.

## FCC WARNING STATEMENT

### FCC NOTE:

THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER’S AUTHORITY TO OPERATE THE EQUIPMENT.

This device complies with Part 15 of the FCC Rules.

Operation is 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