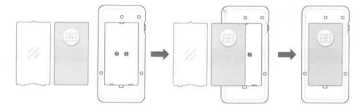
## Change number paper

Take out the transparent plexiglass cover in the front of the receiver, then put a number paper inside the paper slot. And then put back the cover.

Note: While do the pairing operation, take out the cover and paper firstly.



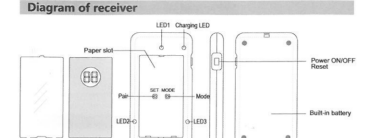
## Charge the receiver

When the voltage of receiver is lower than DC3.2V, it is low power, LED1 and blue charging LED indicator flicker with short buzzer sound, please recharge in time.

Plug the receiver to the charging slot, the blue charging LED indicator will flicker, while it is charged full, the LED indicator will turn on all the time.

# FAQ

Problems	Reasons	Solutions
While power on, the number display on keypad is not on.	The power adaptor is broken.	Change the power adaptor.
The distance of some receiver gets near.	The power of battery is low.	Charge the battery in time.
Receiver cannot get any signal from keypad call button.	The pairing is deleted; The number is not correct.	Pair the receiver again to the keypad.
Forget the number of receiver.		Delete the pairing first, then pair it again.



# Transparent Number paper cover **Button function**

[POWER] Press and hold the button for 3sec to power on the receiver, press again to power off. Short press the button to reset standby status while there is calling.

SET I Short press the button to enter pairing status;
Press and hold on the button for 3sec to unpair...

12345678910

[MODE] Change the prompt mode of the receiver. The upper position is vibration only; the lower position is vibration and buzzer.

Front

[KEYPAD] There are three models for calling the keyboard base:
20 Keypad call button 999 Keypad call button 10 Keypad call button



1234567890



10- channel keypad, press the number button, sends the wireless signal directly.

20- channel keypad, press the number button, sends the wireless signal directly.

999- channel keypad.

to send. If select wrong number, press"BACKSPACE" to delete and select number again.

0 to 9 to select a number press "CALL" button

Charging pins

## **Operation instruction**

- 1. Connect the call button keypad to power, it executes the self-testing procedure. Then power
- 2. Take out the Receiver and plug it into the main machine to automatically switch on. The LED1 indicator lights up and flashes every 3 seconds, indicating that the receiver has been turned on and into standby then the blue charging LED on, the receiver enters charging status.
- 3. When client places an order, the service people give one receiver to him(her) and note down the number.
- 4. While the order is ready, the service people press keypad to call the client (number), the corresponding receiver gets the information and prompts vibration/buzzer/light for 5min. After that only the 3 LED indicators flicker.

Press the "Power/Reset" button or plug back to charging slot to reset charging/standby

- 5. The client gives back the receiver to service people, the service people put the receiver to charging slot and provide service.
- 6. While the receiver is in charging, press the number on keypad, the corresponding receiver LED indicators will flicker 3 times to report its position.
- 1) In daily working, the receiver can be powered on all the time. If long time not use, power off the receiver please.
- 2) For a long time the receiver is not used, charge it for a while before giving to the client.
- 3) The receiver must be paired to the keypad before using. About how to do pairing, please refer to the pairing method below.

## Pairing method

[PARING] Short press the "SET" button, the LED1 indicator turns on, then press the call number on the keypad. The receiver gets the signal and LED1 lamp turns off. The pairing is successful. If the receiver does not gets any signal in 10 sec, it will quit pairing status

【DELETING】 Press and hold on the "SET" button for 5 sec, the LED1 indicator will be ON-OFF, then release the button, all the paired call buttons will be deleted

[MODE] Switch mode: Vibration/Buzzer/Vibration + Buzzer

Note: to do the pairing or mode settings, should take off the transparent and number paper, the settings button is covered below it.

# **Oueuing wireless** calling system

# **User Manual**

SU-68G SU-68Z SU-68G-10

Wireless calling system

# **Queuing Wireless Calling System User Manual**

Thanks for choosing the queuing wireless calling system. It adopts RF wireless technology with millions of different learning codes. The system includes 10.20.999-channel call buttons keypad and portable buzzer & vibration receivers. The call button keypad has 10.20 battery charging slots. Each receiver is rechargeable and labeled with a number. In standby status, it is plugged into the charging slot, while the client places an order, he(she) will be dispatched one receiver with a number, when the order is ready, press the keypad to call the number, the client will get it through the buzzer/vibration/LED indications.

The queuing system greatly improve the work efficiency and avoid the client waiting in a long queue. It is widely used in fast food restaurant, dessert shop, auto 4S shop or other queue occasions.

## Features

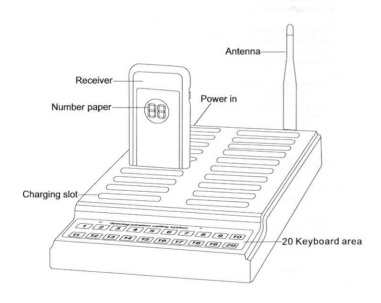
- 10.20.999 channels keypad call buttons
  10.20 batteries charging slots
  Portable rechargeable vibration & buzzer receiver
- Independent storage memory avoiding data lost
- High receive sensitivity
- Self testing while power on
   Beautiful and fashionable designing

## Technical data

Receiver		
	Working voltage	DC3.7V (rechargeable battery)
	Charging voltage	DC5V
	Working frequency	433.92MHz
	Standby current	10±5mA
	Working current	75±10mA (vibration)
	Receive sensitivity	-107±2dBm
	Battery capacity	200mAh
	Decoder	Learning code (AM)
	Dimmension	49*101*11mm

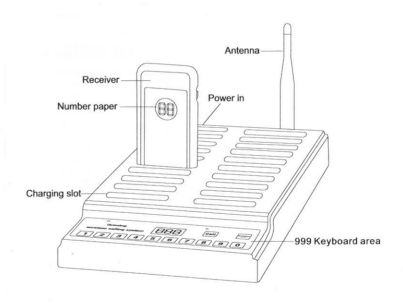
20 Keypad call button		
Working voltage	DC5V/power adapter	
Working frequency	433.92MHz	
Standby current	24±5mA	
Transmit current	100±30mA	
Encoder	Learning code (AM)	
Dimmension	150*300*33mm	

## 20 Diagram of call button keypad



999 Keypad call button		
Working voltage	DC5V / power adapter	
Working frequency	433.92MHz	
Standby current	24±5mA	
Transmit current	100±30mA	
Encoder	Learning code (AM)	
Dimmension	150*300*33mm	

## 999 Diagram of call button keypad



10 Keypad call button		
Working voltage	DC5V/ power adapter	
Working frequency	433.92MHz	
Standby current	24±5mA	
Transmit current	100±30mA	
Encoder	Learning code (AM)	
Dimmension	130*190*33mm	

## 10 Diagram of call button keypad

