

99-channel wireless calling server ZJ-40D User Manual

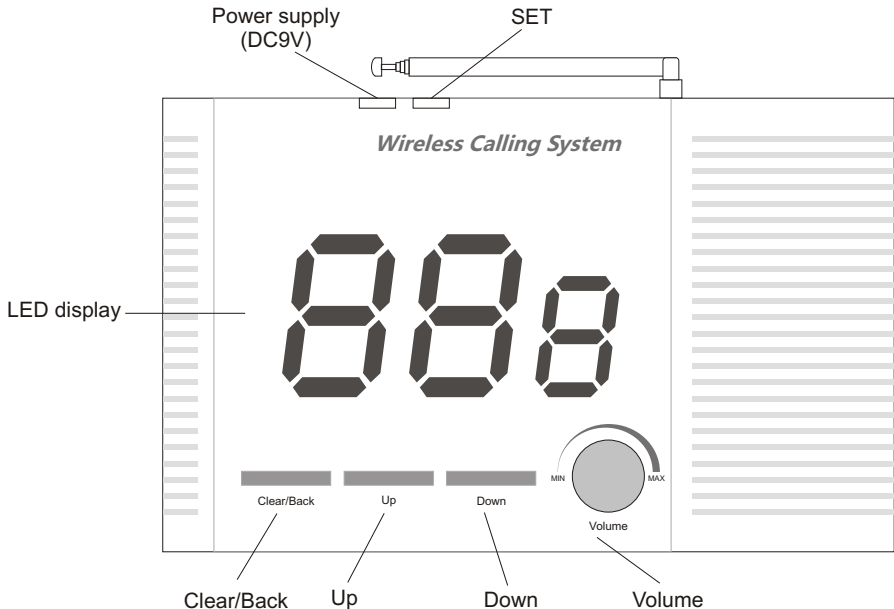
Introduction

Thanks for choosing this wireless calling system. The receiver server use RF wireless and learning code technology. It can pair up to 99 wireless calling transmitter and 1 management remote controller. And the receiver host adopts advanced micro processor and high-sensitivity superheterodyne receiving technology which make the products very stable. Also it has adjustable voice prompt, different calling records display, and LED digital display functions. The wireless calling system has millions of different code which can be paired easily and freely. And it is widely used in restaurant, cafe, bar, tea shop, KTV, bank, office, factory, hotel, hospital and so on.

Technical data

Working frequency: 433.92MHz
Working voltage: DC9V
Standby current: 60mA
Working current: 380mA
Receiving sensitivity: -118dBm

Diagram



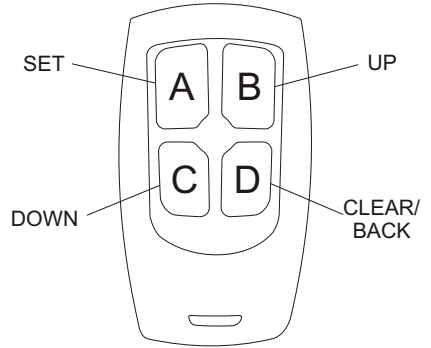


Calling function/SET function
 A: service
 C: calling
 E: payment
 F: finish
 L: delete

for calling
 for settings

Calling number
 (Table number or floor number)

LED display function



Management remote controller (Optional)

Chart of settings menu

First class Settings menu

--1 Pairing settings

--2 Delete transmitter settings

--3 Voice prompt settings
 press UP/DOWN to select

--4 Transmitter button mode settings

--5 Calling records display settings

--6 Calling records clearance settings

Second class Settings menu

00- [UP] 00F Press any button on management controller
 [UP] 01- ~ 99- Pair transmitter from 1 to 99

00- [SET] 00L Delete all the transmitter
 [UP-SET] 01- Select and press SET to delete one transmitter

01- [UP-SET] 01- Number speak
 [UP-SET] 02- Floor speak
 [UP-SET] 03- "Dingdong"

01- [UP-SET] 01- 2-button transmitter mode
 [UP-SET] 02- 4-button transmitter mode
 [UP-SET] 03-

00- [SET] 00- Cycle records manually
 [UP] 01- ~ 09- Cycle records from 1 to 9 sec automatically

00- [SET] 00- Clear records manually (latest 40 records)
 [UP] 01- ~ 99- Clear records from 1 to 99 sec automatically

Standby -

SET

SET

BACK

Standby -

SET/UP/DOWN/BACK — press the button on the receiver host

Function of buttons

SET: short press this button to enter settings status
in settings status, press this button on confirm

UP: short press this button to page up, long press to page up quickly

DOWN: short press this button to page down, long press to page down quickly

CLEAR: long press for 3 seconds to clear all the calling records
in settings status, press this button to quit

The button on management controller has same function to corresponding ones on receiver host.

Calling operation

1-button transmitter			2-button transmitter			4-button transmitter			3/6-button transmitter		
button	voice	display	button	voice	display	button	voice	display	button	voice	display
						service	No.1 service Floor 1 service Dingdong	01A			
call	No.1 calls Floor 1 calls Dingdong	01C	call	No.1 calls Floor 1 calls Dingdong	01C	call	No.1 calls Floor 1 calls Dingdong	01C	call	No.1 calls Floor 1 calls Dingdong	01C
						payment	No.1 pays Floor 1 pays Dingdong	01E	payment	No.1 pays Floor 1 pays Dingdong	01E
			clear			clear			clear		

Packing list

Name	Quantity
Receiver host	1 pcs
Power adaptor	1 pcs
User manul	1 pcs
Warranty card	1 pcs

Notice

1. While it is working, please pull the antenna out for the best receiving effect.
2. Clear meaning clear the history calling

FAQ

Problems	Reasons	Solutions
While power on, the receiver host has no response.	The power adaptor is broken.	Change the power adaptor.
The transmitting of some transmitters is not enough.	The power of battery is low.	Change the battery.
Receiver host cannot get some transmitters of them.	These transmitters are deleted.	Pair these transmitters again to the receiver host.
No voice prompt while power on or calling.	The volume is lowest.	Adjust the volume louder.

Optional transmitters

1-button mode: YK500-1E/F, YK1000-1C, YK200-1C, TSYK200-1, YK500-1H

2-button mode: YK1000-2C, TSYK500-2X, YK500-2H, TSYK1000-2X

3-button mode: YK500-3H

4-button mode: YK500-4X, YK500-4H, TSYK1000-4B, TSYK1000-4X,
TSYK2000-4X

6-button mode: TSYK500-6