

K-999+K-302 User Manuals

This is a simple manuals to teach you how to connect keypad to display, and adjust the prompt voice you need. More functions can be known from another manuals.

When you get this system, just plug in then press any number + ENT key on the keypad, the displays will show this number with prompt voice.

Common Voice Mode:

-Press 5+ENT on the keypad, the displays will broadcast like this:

Please number five go to counter (F6-E1-2)

-Press 5+F2 or F3 or F4, the displays will broadcast like this:

Number Five (F6-E1-3)

-Press 5+ENT or F2 or F3 or F4, the displays will prompt by dingdong sound (F6-E1-4)

-Press 5+F1, number 005 will be canceled from the display.

Change the service type from “counter” to “room” or “office”, just go to F8-E2 to set

Note: Can adjust the volume directly by UP/DOWN key when the displays in stand-by

Brief Instruction of K-302 Displays

F6 Voice Setting

E1 Voice Mode

E4 Volume Setting

F7 Keyboard Setting

E1 Partition Setting

F8 Key Settings

E2 Voice Pairing

F9 Restore Factory Settings

 : Setting key / Confirm key / Move digit key

 : Exit system

 : Up key / Increase number key

 : Down key / Decrease number key

F6 Voice Setting

E1 Voice Mode

1. Press “” key for 2 seconds, the screen show F1
2. Press “” key to find F6, then press “” key to show E1
3. Press “” key again to confirm, the screen show 0 (or other numbers)
4. Press “”“”key to choose the number from 0-7

“**3**” means English pronunciation---e.g. No.105: One hundred and five, we recommend choose this one. When you press a number + ENT on the keypad, it will broadcast “please number XXX”. And if this one isn’t suitable, you can press a number + F2 or F3 or F4 on the keypad, it will broadcast “number XXX”, this voice mode is suitable for any scenes.

“**4**” means Ding Dong voice---if you don’t want to broadcast in English, you can choose ding dong sound

5. Press “” key, it will exit to “E1”, press “” key again to exit setting state.

E4 Volume Setting

1. Press “” key for 2 seconds, the screen show F1

2. Press “” key to find F6

3. Then press “” key to show E1, press “” key till show E4

4. Press “”“” key to choose the number from 00 to 09 (00 means MUTE)

5. Press “” key it will exit to “E2”, press “” key again to exit setting state.

F7 Keyboard Setting

Simply use the F7 function to connect the keyboard to the displays.

E1 Partition Setting

1. Press “” key for 2 seconds, the screen show F1

2. Press “” key to find F7, then press “” key to show E1

3. Press “” key again to confirm, the screen show “OF” or “ON” or “1” “2” “3” “4” “5” “6” “7” “8” “9” “0” “A” “b” “c” “d” “E” “F”

“OF” means the screen can’t receive all signals from keyboard in all partitions.

“ON” means the screen can receive all signals from keyboard in different partition.

“0” or “1” or “2” “9” “A” “b” “C” “d” “E” “F” means the screen ONLY can receive one specific partition’s signal.

4. Press “”“” key to choose the partition number you need.

5. Press “” key, it will exit to “E1”, press “” key again to exit setting state.

NOTE: If the keyboard is in partition 5, the displays also must choose “5” to pair the signal between of transmitters and receivers.

F8 Key Settings

E2 Service Type Pairing

1. Press “” key for 2 seconds, the screen show F1
2. Press “” key to find F8, then press “” key to show E1
3. Press “” key to show E2 and press “” key to confirm, show 00 with “cancel” sound
4. Press “” “” key to choose the number (service type) you need.

For example, the service type you need is "room", just need choose 20 and press any number + ENT key on the keypad, then you will hear "success".

5. Press “” key to exit setting state.

When you press a number + ENT on the keypad, you will hear broadcasting voice like this:

“Please number XXX go to room” (F6-E1-2)

12 Kitchen 13 Office 16 Doctor 17 Nurse 20 Room 24 Department 31 Counter

F9 Restore Factory Setting

1. Press “” key for 2 seconds, the screen show F1
2. Press “” key to find F9, then press “” key to show E1
3. Hold down “” key for 2 seconds to confirm, you will hear a voice (success), then it is successful, and the displays will exit setting state automatically.

Brief Introduction of K-999 Keypad

Install the antenna before using, can enhance the signal distance.

LAST

Call previous one number, for example, the current calling number is 009, it will call 008 when you press LAST key.

DIGIT

Can set keypad in 3-digit or 4-digit (hold down to switch)

ON/OFF

Turn ON/OFF the keypad easily.

ZONE

Hold down for 5 seconds to change zone data.

Can choose the zone from A-F and 0-9, for example, you want to all signal work in zone 8, just need adjust to “8” on keypad. Then enter to F7-E1 function on the display receiver, choose “8” or “ON”, “ON” means the displays can receive the signal from all zone.

After pairing, press any number on the keypad to call, this number will show on the displays with clear voice prompting.

F1

1. Short press: Number + F1 = Cancel this number from the displays
2. Long press: Have 3 modes---none dot, 2 dots, 3 dots (hold down to switch)

None dot:

This mode is selected by default when only one keyboard is available.

2 dots:

Two or more keypads of the same zone work together. For example, two keypads is in same zone, when first keypad call number 005, just need press NEXT key on second keypad, it will skip to 006, then press ENT to call number 006.

3 dots:

Whichever zone is chosen, two or more keyboards can interact together. For example, there are 4 keypads, you can set those keypads in zone 1/2/3/4 or 1/2/2/3, then press NEXT/LAST key on each keypad to call, the number will be called one by one. Note: please choose the “ON” on the displays' F7-E1 function if want to let the keypad in different zone.

NEXT

This key can call the customer one by one, it have 2 situation:

1---Single counter

e.g.: Start Calling from NO.001, it will skip to 002 if press “NEXT”, then 003, 004, 005.....

2---Multiple counter

e.g.: Counter 1 call the NO. 001, it will skip to 002 if counter 2 press “NEXT” key.....

Note: This function is applicable in F1-3 dots cases.

Hold down the “F1” key for 5 seconds to check whether open the “zone function” or not.

When you see the small red dot displayed in the bottom right corner of the last two/three digits, it means OPEN. Default this function is turn off, so will not show small red dot.

F2-F3-F4-ENT:

CALL function: Number + F2 or F3 or F4 or ENT are all call function. The default is to simply press the “Number + ENT” to call.

0 KEY

Hold down the “0” key for 3 seconds, can turn on/off the operate sound.

Please contact us if you have any setup problems-

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FCC Warning:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.