

# User-manual

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## Package included



Ticket dispenser



Power cable with adapter



USB setup cable



2.25" wide thermal paper roll



Keypad



USB Power cable



Display screen



USB Power cable

(Setup cable is used to set dispenser parameters and setting parameters needs our software. If you need set parameters, please add my skype.)

## 1. Install Paper Roll

Please put paper roll like this. If there is not a paper roll or paper runs out, the dispenser will speak "NO PAPER".



## 2. Power Connection and Antenna

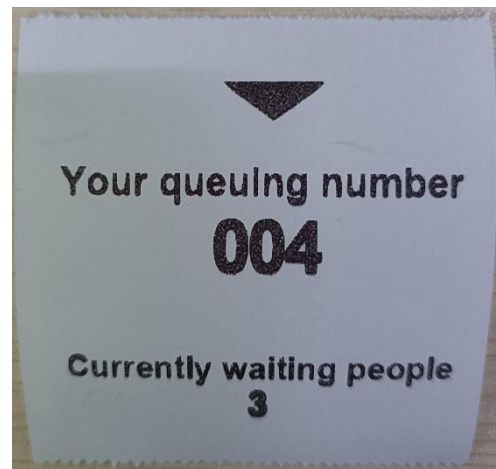
Connect number dispenser, keypad and display screen with power supply by power cable and pull out antenna of display screen.(If the antenna of display screen is not pulled out, number datas of keypad will not send to display screen in time)



## 3. Number Dispenser Usage

Click take number button and get a number ticket as below. Note: Keep on

pressing take number button for 5-6 seconds, your queuing number will become 001 and currently waiting people will become 0



#### 4. Keypad Usage



Current number: The current number in turn.

Total number: The total number which clients take.

0-9: Input 000-999 numbers on keypad

+/-: Nex number/former number. You can press “+” to call next number one by one to ensure the correct queue sequence. E.x: The current number is 001, press “+”, then the current number will become 002 and display screen will show 002 and speak “number 002 please”.



: Bell button. Press this button, display screen will show and speak the current number. E.x: the current number is 001, press “+”, then the current number will become 002 and the display screen will show 002 and speak number 002 please.

There are 2 bell buttons on keypad, and their functions are same. You could repeatedly press “bell button” to keep on calling the current number.

**F1: Emergency Insert button.** If you would like some clients to jump the queue, for example: There are 10 clients taking numbers, and you would like number 005 client to jump the queue, please press “F1” “5” “bell button”. In this way because number 005 jump the queue, therefore the number after 004 becomes 006.

**F2: Recover to 0 button:** Keep on pressing “F2” for 2 seconds, the current number on keypad will become 0, and the display screen will show 000 and speak number 000 please.

**F3: No function.**

## **5. Display Screen**

Display screen would show and speak current number. On the side there are volume +/- buttons, you could adjust the volume through these two buttons.

## **6. Free Customization service**

Free customization service includes show your logo on ticket; display time on ticket; show your company details on ticket; voice prompt while taking numbers and more.

NOTE: Customization need our software to edit something, therefore, if you would like it, please add my skype: ghytracking. On skype i can send you this software, and teach your how to use this software. This process is very easy to be fulfilled within few minutes.

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

NOTE: 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.

Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment