

USER'S MANUAL



Host model	JT-932
Ext size	83×83×15mm
keyboard size	159×97×38mm
LOGO size	48×48mm
Frequency	433MHz
Charging Pagers	10 pcs
Power Supply	12V1A
battery	500mAH Lithium
Standby Duration	≈48Hours
Working Ranger	1000m(Empty distance)
Prompting Mode	Vibrate/Beep/Flash

Note: Dimension tolerance $\pm 2\text{mm}$.

1. On/off operation

1.1. Place all disc extensions on the powered charging base, and then the extension number LED will light up to complete the boot operation.

1.2. Place all the disc extensions on the powered base, and then input "0" from the keyboard and short press the **【Call】** key, and then the extension number LED light will go out to complete the shutdown operation.

2. Function setting operation flow

2.1 Short press the **【Function】** key to enter the password verification interface "_._._.", enter the four-digit password to enter the mode selection interface, the default screen flashes "F1".

2.2. Short press **【Up/Down】** key or number to select function mode "F0-F9".

2.3. Short press **【Enter】** key to enter the setting mode.

2.4. Short press **【Return】** key to return to mode selection, the screen displays "F0-F9".

2.5. Short press the **【Function】** key to exit the setting mode, the standby screen displays "----".

Note: Please complete other function settings (such as reminder duration, flash frequency, vibration frequency, etc.) before setting the extension number. After the function is changed, the extension number must be reset to be valid!

3. Menu function operation process

3.1. **【F0】** Extension reminder time setting

Enter the setting mode, enter "00-99" seconds ("00" means unlimited time), short press the **【Confirm】** key to save, and the extension will be valid after resetting the number.

3.2. **【F1】** Extension number setting

3.2.1. Enter the setting mode, enter the extension number "1-9999" and short press the **【Call】** key, the keyboard screen starts to flash at this time, immediately remove the extension and place it directly above the infrared communication position of the keyboard (the left side of the LED screen) 10 Induction is performed at the centimeter, and after the extension beeps twice and flashes, it indicates that the setting is successful.

3.2.2. Then you can re-enter the number to set the next extension, until all the extensions

are set up, short press the **【Return】** key to exit.

3.3. 【F2】 Extension flash frequency setting

Enter to set the current frequency of the default screen flashing, enter "0/1/2/3/4" and short press the **【Enter】** key to save, ("0" off, "1" low speed, "2" medium speed, "3" high speed, "4" gradient), the extension will take effect after resetting the number.

3.4. 【F3】 Extension buzzer frequency setting

Enter to set the current frequency of the default screen flashing, enter "0/1/2/3" and short press the **【Enter】** key to save, ("0" off, "1" low speed, "2" medium speed, "3" high speed), extension It is valid after resetting the number.

3.5. 【F4】 Extension vibration frequency setting

Enter to set the current frequency of the default screen flashing, enter "0/1/2/3" and short press the **【Enter】** key to save, ("0" off, "1" low speed, "2" medium speed, "3" high speed), extension It is valid after resetting the number.

3.6. 【F5】 Extension alarm time setting

When entering the setting, the screen flashes for the current time, enter "01-30" and short press the **【OK】** key to save. When the extension exceeds the keyboard signal coverage and the duration exceeds the set time, it will automatically vibrate/buzz/flash to remind you , The extension is valid after resetting the number.

Note: When set to "0", the out-of-bounds alarm function will be closed.

3.7. 【F6】 Extension service countdown setting

When entering the setting, the screen flashes the current time, enter "0-99" and short press the **【Enter】** key to save, and the extension will be valid after resetting the number.

3.8. 【F7】 Channel ID setting of meal taker

When entering the setting, the screen flashes the current channel ID, enter "01-99" the new channel ID and short press the **【Enter】** key to save, the default is "01", and the extension is valid after resetting the number.

3.9. 【F8】 Keyboard password setting of meal taker

3.9.1 Enter the setting and the screen flashes "0.0.0.0.", enter the four-digit new password and press the **【Ente】** key to save.

3.9.2. The super password is "2580", which has the highest authority, please do not disclose to others.

3.10. 【F9】 Frequency setting of meal taker

When entering the setting, the screen flashes the current frequency, enter "01-31" and press the **【Enter】** key to save, the default is "01", and the extension is valid after resetting the number.

Comparison Table of Frequency Numbering (Serial no. : Frequency MHZ)

1:433.92	2:433.925	3:434.7	4:439.7	5:444.4	6:447.675	7:447.863
8:447.925	9:447.938	10:447.95	11:449.75	12:450	13:450.25	14:450.325
15:450.375	16:452.575	17:453.025	18:453.075	19:453.125	20:457.525	21:457.575
22:458.55	23:458.663	24:459.05	25:461.263	26:461.475	27:462.75	28:464.638
29:469.025	30:424.8	31:433.5				

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.

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