

Product List



RESTAURANT PAGER SYSTEM 24 PAGERS & BEEPERS

Coaster pager		Touch keyboard	
Pager frequency	433.92Mhz	Keyboard Power Supply	DC12V/2A
Pager dimension	10.5×5.1×1.1cm /4x2x0.4in	Keyboard frequency	433.92MHZ
Pager weight	25g	Transmit distance	500 meters / 550 yards
Shell material	ABS Plastic	Keyboard weight	315g
Prompt mode	Ring, vibration, flash	Keyboard dimension	23×22.6×3.1cm / 9x8.9x1.2in
Label OEM	Customized	Pager capacity	24 units
Display	3 digit, LED	Keyboard Type	Touch operation
Pager battery	Built-in 3.7V 300mAh lithium polymer battery	Transmit Power	240mW
Standby Time	24 hours	Manufacturer	www.wirelesslinkx.com
		Model	BCT-9108

Instructions

1.Charging: Before using, please connect the charging base to power, and put the pagers in the charger for 20 minutes to charge.

Programming can only be accessed in 5 seconds after the charger base is connected to power. After connected to power, when the display shows - - -, within 5 seconds, press back button once, and then press CALL button once till the screen shows "F1". If it passes 5 seconds and can not access to F1, please disconnect the power and connect the power, and repeat operation above.

After changing the setting from F3 - F6, pagers must be paired with this base again to have the new setting.

2.Switch Off Pager: Connect the charging base to power, and put the pagers in the charging base. Input 999 on the keyboard and call the pagers. And all pagers will be switched off. Pagers need to be paired with keyboard first.

3. Keyboard ID Setting: First connect the charging base to power. After the display shows - - -, within 5 seconds, press back button once, and then press CALL button once till the screen shows "F1". If the screen doesn't show F1, please disconnect the power and connect the power, After the display shows - - -, and press BACK button and press CALL button. When the screen shows F1, press the call button to enter, the screen shows "0". This is keyboard ID number. Press the number buttons to change the displayed number from 01 to 99. And press the call button to save and it will automatically return to F1. Press BACK button to exit. If keyboard ID is changed, all pagers need to be paired with the keyboard again.

4. Pager Number Setting: First take out all the pagers from the base. No pager in the base. And connect the charging base to power. After the display shows - - -, within 5 seconds, press back button once, and then press CALL button once till the screen shows "F1". If the screen doesn't show F1, please disconnect the power and connect the power, and repeat operation above. When the screen shows F1, press number 2 on the keyboard, and the screen shows "F2". Press the call button to enter. And the screen shows "0". Press the number buttons to change the displayed number. This is pager number. Now put one pager in the charging slot. If 4 lights illuminate on the pager, pairing is successful. Now take out this pager. And input a new number on the keyboard and put another pager in the charging slot. Repeat this to pair other pagers.

5. Pager Beep / Shake Time Setting: First connect the charging base to power. When the display shows - - -, within 5 seconds, press back button once, and then press CALL button once till the screen shows "F1". If the screen doesn't show F1, please disconnect the power and connect the power, and repeat operation above. When the screen shows F1, press number 3 on the keyboard, and the screen shows "F3". Press the call button to enter. And the screen shows "30". 30 is default time. Press the number buttons to change the displayed number. This is pager beeping time. Number 1 means pagers will beep or shake for 1 second. 999 seconds is the maximum beeping / shaking time. After changing the beep time, pagers must be paired with this base again to have the new beep time.

6. Pager Beep Setting: First connect the charging base to power. When the display shows - - -, within 5 seconds, press back button once, and then press CALL button once till the screen shows "F1". If the screen doesn't show F1, please disconnect the power and connect the power, and repeat operation above. When the screen shows F1, press number 4 on the keyboard, and the screen shows "F4". Press the call button to enter. And the screen shows "1". 1 is default number. Press the number buttons to change the displayed number. 0 means pager has no beep; number 1 means pager can beep. After changing the beep setting, pagers must be paired with this base again to have the new beep setting.

7. Pager Shake Setting: First connect the charging base to power. When the display shows - - -, within 5 seconds, press back button once, and then press CALL button once till the screen shows "F1". If the screen doesn't show F1, please disconnect the power and connect the power, and repeat operation above. When the screen shows F1, press number 5 on the keyboard, and the screen shows "F5". Press the call button to enter. And the screen shows "1". 1 is default number. Press the number buttons to change the displayed number. 0 means pager has no shake; number 1 means pager can shake. After changing the shake setting, pagers must be paired with this base again to have the new shake setting.

8. Pager Flash Setting: First connect the charging base to power. When the display shows - - -, within 5 seconds, press back button once, and then press CALL button once till the screen shows "F1". If the screen doesn't show F1, please disconnect the power and connect the power, and repeat operation above. When the screen shows F1, press number 6 on the keyboard, and the screen shows "F6". Press the call button to enter. And the screen shows "1". 1 is default number. Press the number buttons to change the displayed number. 0 means pager has no flash light; number 1 means pager can flash. After changing the flash setting, pagers must be paired with this base again to have the new flash setting.

Note: 2 and more keyboards can call one pager. Need to change the keyboards' ID to the same and pair with the pagers again.

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.