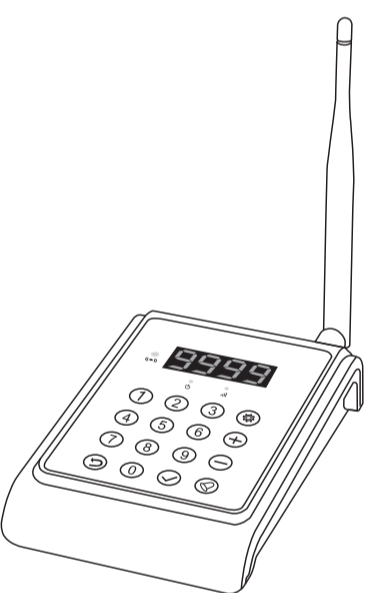


User Manual

User Manual



Pager Keypad
WL-CQ5T

Manual

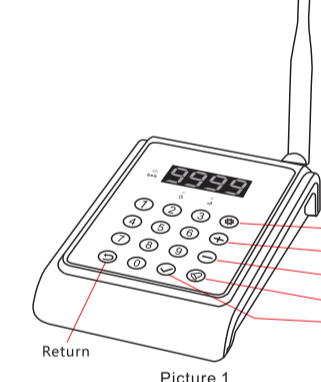
MAIN FEATURES:

1. Stackable design to save space, easy to operate;
2. Miller group of encode prevent neighboring paging systems from interfering with communication;
3. With repeater function, touch keypad is a transmitter but also a transceiver;
4. One simple palm touch to turn on whole system, faster and easier and more convenient;
5. Easier and faster integrated infrared code to program and setup;
6. Pager receiver capacity: 9999pcs;
7. Modern and elegant design with sleek contour, waterproof and drop-proof, super slim and compact with rubber rim to protect against drop shock, super thinness thickness of 11mm only;

NOTES:

1. Make sure all pager receivers are put on charging base to charge and then can be turned on/off remotely. Short press \odot setting, then enter "000", then short press \odot again and again till "0FF", then short press \odot again and again till "0". Put the main flat to touch and cover touch keypad (minimum touch and cover 12 keys at the same time) 2 seconds until display "on" to turn on whole system. (or after plug off, user can plug in to turn on whole system too);
2. Press \odot to Setting, \odot to ENTER or Confirm, \odot to RETURN and \odot to CALLOUT;
3. To change function key F3, F4, F5, F6, F7, F8, F9, after enter relevant number, then short press \odot to ENTER or confirm;
4. During setting, to exit and standby, please press \odot again and again till standby;
5. Before any operation of system setting of F1 to F9, the user should put all pager receivers on the charging base to charge at first, and then take relevant pager receiver away from charger base one by one to setup.

Diagrammatic Sketch:



1 Pager Keypad
WL-CQ5T

SYSTEM SETTING:

Plug in transmitter keypad, the screen displays from 0000, 1111, ... to 9999 and then no any display to enter standby as below Picture 2:



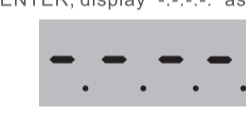
Picture 2

Press \odot and display "....." then enter password "5678" to enter main menu F1 as below picture 3 (can jump to F1 till F9 by press relevant number 1 to 9 directly).

F1: Program the pager (Infrared code)
At first, please put all round pager receivers on the charging base and plug in. when transmitter keypad displays "F1....." as below picture 3:



Picture 3
Press \odot to ENTER, display "....." as below picture 4:



Picture 4

PROCESS A:

Enter any number and then press \odot CALLOUT, display "X.X.X.X." and flicker, put the pager receiver 40mm above the touch keypad and beep 3 times means successfully programmed.

To program more pagers, if still display "X.X.X.X." and flicker, then press \odot RETURN; if display "X.X.X." but not flicker, then directly enter any number again to operate as PROCESS A to program more pagers.

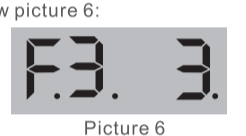
F2: Warning tone 0=OFF, 1=slow, 2=medium, 3=fast(Default)
When the transmitter keypad displays as above picture 3, enter number 2 and then press \odot to ENTER to display as below picture 5:



Picture 5

And then enter 0, 1 or 2, then press \odot to ENTER. If need, press \odot again and again till standby as above picture 2.

F3: Flashing light 0=OFF, 1=slow, 2=medium, 3=fast(Default)
When the transmitter keypad displays as above picture 3, enter number 3 and then press \odot to ENTER to display as below picture 6:



Picture 6

And then enter 0, 1 or 2, then press \odot to ENTER. If need, press \odot again and again till standby as above picture 2.

F4: Vibration 0=OFF, 1=slow, 2=medium, 3=fast(Default)
When the transmitter keypad displays as above picture 3, enter number 4 and then press \odot to ENTER to display as below picture 7:



Picture 7

And then enter 0, 1 or 2, then press \odot to ENTER. If need, press \odot again and again till standby as above picture 2.

F5: Out-of-range alert 00-30 minutes, default: 00 (closed)
When the transmitter keypad displays as above picture 3, enter number 5 and then press \odot to ENTER to display as below picture 8:



Picture 8

And then enter 0, 1 or 2, then press \odot to ENTER. If need, press \odot again and again till standby as above picture 2.

F6: Time of beep, vibration and flashing 00 (no limited) or 5-99 seconds, default: 10
When the transmitter keypad displays as above picture 3, enter number 6 and then press \odot to ENTER to display as below picture 9:



Picture 9

And then enter 0 or any number between 5 and 99, then press \odot to ENTER. If need, press \odot again and again till standby as above picture 2.

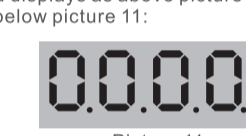
F7: Service count down 00-99 minutes, default: 00 (closed)
When the transmitter keypad displays as above picture 3, enter number 7 and then press \odot to ENTER to display as below picture 10:



Picture 10

And then enter any number between 0 and 99, then press \odot to ENTER. If need, press \odot again and again till standby as above picture 2.

F8: Password Default Password: 5678, Admin Password: 8421
When the transmitter keypad displays as above picture 3, enter number 8 and then press \odot to ENTER to display as below picture 11:



Picture 11

And then enter any number between 0000 and 9999 and press \odot to confirm and with a long beep means setup new password successfully. If need, press \odot again and again till standby as above picture 2.

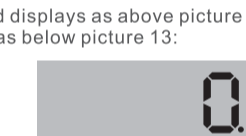
F9: Restore to factory default
When the transmitter keypad displays as above picture 3, enter number 9 and then press \odot to ENTER to display as below picture 12:



Picture 12

And then enter 00, then press \odot to ENTER. If need, press \odot again and again till standby as above picture 2.

F10: Repeater
When the transmitter keypad displays as above picture 3, press \odot to display "F.10....", and then press \odot to display as below picture 13:



Picture 13

And then trigger other relevant transmitter to program it (in Repeater Mode, the touch keypad works as a transceiver now). The number will be increased from 0 to 9999 automatically which means how many transmitters have been programmed. Beep twice means programmed successfully. Press \odot twice to exit and standby.

To delete transmitters, during program the transmitter, press \odot to delete one by one. If need to delete all transmitters, please use F9 to restore to factory default.

Parameter

1. Wireless coding:1527;
2. Operating current:<220mA;
3. Standby current:<35mA;
4. Operating frequency: 433MHz;
5. Size:1.168*W110*H37mm;
6. Weight: 210g;
7. Power supply: 9V1A

Warning:

This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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

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.

FCC ID:2AUABWL-CQ5T

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