

Wireless LCD Pager (LPG) Quick Start Instructions

LCD Caregiver Pager functions directly with Up to 200 wireless transmitting device with LCD numerical display room number and device number. Each wireless transmitting device can be programmed to a 4 bit digital number including Room number and Location number on pager. When a resident gets up, the sensor pads active the wireless transmitter, transmitter will send a wireless signal to the pager, the corresponding Room number and Location number will flash to alerts caregivers to know Room number and Location number where wireless device trigger the alarm.

Optional Transmitting devices

- Wireless fully sealed Pad Alarm
- Wireless fully sealed Floor Alarm
- Wireless Nurse Call Transmitter
- Wireless Call Buttons
- Wireless Door/Window Exit Alarm
- Wireless PIR Alarm
- Wireless Deluxe Pad Alarm
- Wireless Deluxe Pad/Magnet Alarm
- Wireless Voice Pad Alarm
- Wireless Voice Pad/Magnet Alarm
- Wireless Basic Pad Alarm
- Wireless Basic Magnet Alarm
- Wireless Basic Pad/Magnet Alarm
- Wireless Door light Alarm
- Wireless Nurse Call Receiver

1. Open the battery door and Insert batteries as shown.



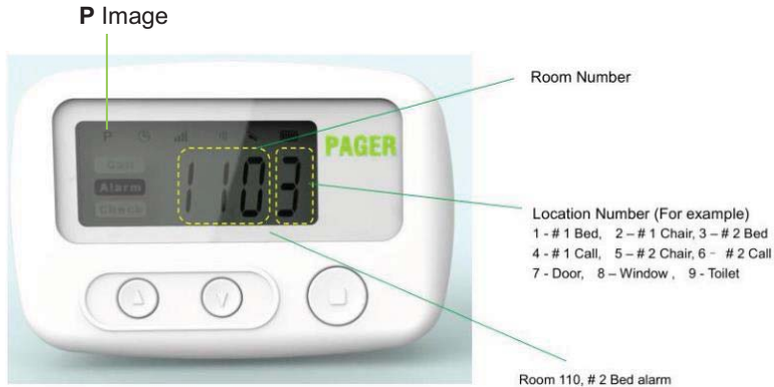
Close the battery door.

2. Program Components to Work with LPG

Before programming the LPG and components, be sure to read through directions for all of the components you will be programming to work with LPG. Make sure you are prepared to program all of the components before you begin.

The LPG automatically exits programming mode after 10 seconds of inactivity. If you are not prepared with all of your components, you may be forced to start again at the beginning.

Each LPG can be programmed to work with Up to 200 wireless components.
 LPG can display 4 bit digital number including room number and location number to indicate which device triggered the alarm or call.
 Each component can be programmed to a 4 bit digital number including Room number and Location number

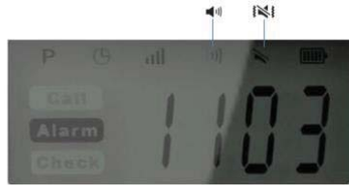


- Enter programming mode
- On the pager, press and hold both UP and DOWN arrows for 5 seconds until you see **P** Image is blinking and First bit of 4 bit digital number will also be blinking indicating that the pager is now in programming mode. It is for programming the Optional Transmitting devices to pager
- Setting Room number and Location number that you are attempting to pair the transmitter with
1. While the First bit of 4 bit digital number will also be blinking, press and release the UP or DOWN Button on the front of pager until desired number is selected.
 2. Press and release the ■ Button, next bit of 4 bit digital number will be blinking, press and release the UP or DOWN Button on the front of pager until desired number is selected. You can continue to set all bit of 4 bit digital number in this way.
- Programming the transmitter to setting Room number and Location number
1. Press the button on the transmitter, and then hold for 5 seconds until the alarm light on the transmitter flashes orange. Then release the button.
 The pager will beep to signal a successful connection. Then it will re-enter programming mode in case you need to connect other.
 2. Setting next Room number and Location number that you are attempting to pair next transmitter with and Programming the transmitter in this way.
- Exit programming mode
- The pager automatically exits programming mode after 10 seconds of inactivity.
 If you do not need to connect more devices, press and hold both the UP and DOWN arrows on the front of the pager to exit programming mode and Enter Working mode automatically.

3. Set notification mode for LPG

LPG have three notification mode.

Notification mode	Notification	Sign
Audible notification	Beeps	🔊
Vibration notification	Vibration	📳
Audible + Vibration notification	Audible and Vibration	🔊 📳



- Enter Setting Notification mode

On the pager, press and hold down Button both ■ Button on the front of the pager for more than 5 seconds until Notification image is blinking.

To select another notification mode, press and release the UP Button or DOWN Button on the front of the pager. The next notification image will start blinking. Continue to press and release the Up or Down buttons until the desired notification image is selected.

- Exit Setting Notification mode

Once you've landed on your desired notification image, press and release the ■ Button, you will hear a 1 second beep and/or feel a 1 second vibration. This means the current notification mode is recorded to the pager.

4. Test the System for each wireless component

To test a Wireless component (for example 103 #1 Bed1), trigger the Wireless component marked "103 #1 Bed1" to alarm mode (refer to Quick Start Instructions of each Wireless component), you hear LPG beeps and/or Vibration and Alarm 1031 is flashing. Press the ■ Button on the front of the WPG to cancel the alarm.

You can continue to test all wireless components that have programed to LPG in this way.

Note: If the wireless alarm signal is come from a Wireless Door light Alarm or a Wireless Nurse Call Receiver, the alarm also must be reset at Wireless Door light Alarm or Wireless Nurse Call Receiver, otherwise the alarm will reactive again on pager after 5 minute even silence the alarm on pager.

5. Mounting requirement

Caregiver carries pager with Belt clip

6. How to triggering Wireless components to programing mode?

Pad Transmitter Programming Instructions

FCC Statement

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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.