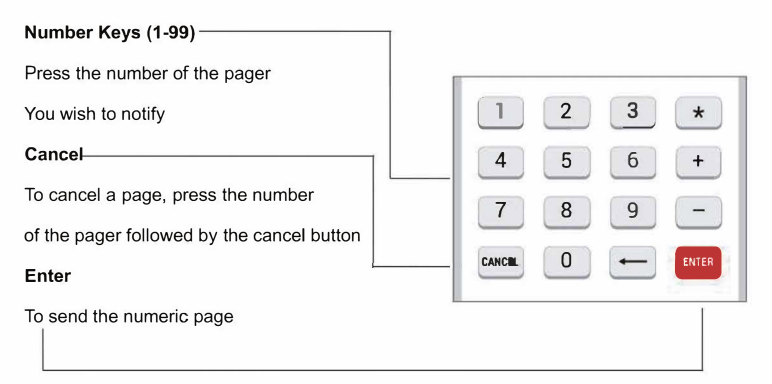


Paging System User Manual

If you are a new customer, your paging system has already been set-up, and are ready to use right away. If your pagers have completely died, plug them in, and the pagers will read LOBT, which means low battery. LOBT will display on the pager for 2-5 minutes, and then the pager numbers will start showing up.

Test the range of the paging system by doing test paging around the property. If range is a issue for some reason, we do sell range extenders as needed to cover whatever kind of area you are looking to cover.

1. KEYPAD TRANSMITTER OPERATION



The other buttons should not be pressed, and are used for programming. The only buttons that should be pressed is the **Numbers, Enter** and **Cancel**.

PAGING YOUR PAGER

The transmitter can page single pagers number 1-99. To page a pager, simply press the number of the pager you would like to page followed by the enter key.

Example: To page pager # 05, press 05 on the keypad followed by enter.

2. CANCELLING A PAGE

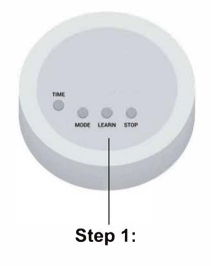
There are two ways to cancel a page:

- 1. You can cancel the page by pressing the number of the pager you want canceled followed by cancel.
- 2. You can place the pager back on its charging dock, and the page will cancel automatically.

3. RESETTING A PAGER TO THE TRANSMITTER

You need to add the pagers to the transmitter as your business grows. Below are the following steps to add a pager to your system:

Step 1: Turn the pager around, and press the Learn Button, the middle button on the rear of the pager, then on the pager where it will show "-- -- -- -- ".



1 2 3 *
4 5 6 +
7 8 9 CANCEL 0 ENTER

Step 2:Use Number keys
to input a number for the
selected Pager

Press the **Learn button**

to reset the pager

Step 3: Press the Enter
button to confirm and save
the number

Step 2: Press the number you would like the pager to display, followed by the enter button. The pager will start alerting, and the pager number will have changed to the number

entered.

The pager will always display this number, unless the settings are changed manually by the end user.

4. GROUP PAGING

With your pager system group paging is an option.

For example, you can group numbers together, you can have ten #1 pagers and ten # 2 pagers, when # 1 is paged all ten #1 pagers go off all at the same time.

You can go from group paging back to individual paging in a matter of minutes. All end users can make changes, and have complete control of how the pagers are grouped.

5. CHARGING THE PAGERS

The pagers sit on the charging base that is plugged into a power outlet. One charging base can support up to 10 pagers.

There is a charging light at the rear of the pager, and when the pagers are charging properly, you can see the charging light illumination on the rear of the pager.

6. SETING THE PAGER ALERTS

You have the option to have the pager do one, two, or all three of the following alerts: Vibrate, Light-Up, and Beep.

Also the pager has a clock option, where the pager can display the time of day on its digital display.

Step 1: Turn the pager around and press the MODE Button.

Step 2: Press the **LEARN Button** several times until you find the setting you are looking for: **F**(Flash), **B** (Beep), **S** (Vibrate), **C**(Clock).

If the pager digital screen is displayed FB, the pager will only Flash and beep.

If the pager is displaying FBS, the pager will flash, beep, and vibrate.

After you are done choosing your setting, please press the **STOP Button**.

7. SETTING THE TIME ON THE PAGER

Our pagers keep military time, and is an option if you would like your pagers to display time.

How to set-up the time display on a pager:

Step 1: Make sure the pager has the **C**(Clock) setting option selected.

Step 2: Press the **MODE Button** several times until you get the correct hour, then press the **STOP Button** to move the time to the minutes area. You use the **STOP Button** to toggle between the hours and minutes.

8. SETTTING THE DURATION OF THE PAGE

You can have the pagers alerted 15, 30, 45, 60, and 90 second time. Usually 15 seconds is a good amount of time to alert the person you are looking to page. If the person does not respond to the first page, you can keep alerting the person over and over again.

You can change the paging time by turning a pager over and locating the time switches.

Move the switches back and forth, each time you do, the time will move on the digital display. Set the time that is right for your environment.

9. When do you know the pager is fully charged?

On the rear of the pager, there are 2 lights, **red** and **green lights** when the pagers are charging. When there is only one green light on, that means the pager is fully charged.

10. How to turn off the pager when they are not used?

Press MODE Button and STOP Button concurrently

11. TROUBLE SHOOTING

Pagers do not vibrate, beep or light-up anymore

Make sure that the feature alert mode is set in the correct setting.

The range of the transmitter is covering most of the building and parking lot, but I need the signal to cover the entire area.

One of the pagers is dead.

Make sure there are no obstructions on the bottom two metal charging docks on the rear of the pager.

If a pager is displaying LOBT, this means that the pager battery is low, and in 20 minutes time, the pager number will appear.

FCC STATEMENT

- 1. 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. (2) This device must accept any interference received, including interference that may cause undesired operation.
- 2. 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.

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.