



Customer Pagers
(Available in Red, Green & Blue)

Contact anyone in the library instantly — without making a sound

Contact visitors and staff members any time you need them with these silent paging systems from LRS.

Customer Paging

Let waiting visitors know the moment computers, study rooms and other areas are available with these silent pagers.

- Perfect for any size library
- Lets visitors browse through the library while they wait
- Pagers flash, beep, vibrate, or glow
- Most durable and highest quality pagers on the market
- Anti-theft & Auto-locate feature minimizes pager loss
- Rechargeable nickel metal hydride batteries last years longer with no “memory” problems
- Free 24/7 live technical support line
- Lifetime warranties available



LRS Alphanumeric Staff Pager

Staff to Staff Paging

Never miss an important message again. Use NetPage PC Paging to send pages right from their computer to staff and volunteers. Plug our T7450 Trinity transmitter into an analog phone line and you can also send pages from any telephone in your building.

- Messages delivered instantly to LRS alphanumeric pagers
- Send detailed or pre-canned text messages
- Page individuals or entire groups
- Simple to set up and use



**Butler II
Pushbutton
Paging
Transmitter**

Visitor to Staff Paging

The slim, low-cost Butler II lets visitors page staff members quietly from any room when they need help. Other staff members can use it, too. It attaches to almost any surface and comes in two models with one or five programmable buttons.

- No hardwiring required - operates on 3 AAA batteries
- Improve response time
- Customers no longer have to track down help

Motorola Two-Way Radios

Although Motorola pagers will meet most of your needs, we know that two-way verbal communication is sometimes required. That's why we offer a full line of reliable two-way radios and accessories perfect for today's larger, fast-paced libraries. Headsets are available so you can communicate instantly without disturbing everyone else.



CLS Motorola Radio