

# QuickPage® Integrated Paging System



The easy-to-use QuickPage integrated paging and communication system provides a cost-effective and efficient means of contacting personnel throughout an entire facility. The terminal sends alphanumeric messages to select pagers, immediately notifying staff members who activated an alarm signal and their corresponding apartment number. Staff can remotely call the individual's in-room voice unit and determine the nature of the problem, or in the case of wireless signal-only systems, go directly to the residence.

## Simple, Fast Notification

From the QuickPage main window, simply click on the recipient's name or pager assignment, then one of the ten message tabs. You can either use a saved, pre-written message or a custom message written for a specific situation. The staff member gets all the information needed to immediately respond.

## Features of QuickPage

- QuickPage is easy to use. Simply select the staff member, then select or type the message to be sent.
- Up to ten custom messages can be stored for frequent use, or you may write your own text messages as desired. By saving groups of messages (up to ten per group) as files, you can store an unlimited number of messages. Detailed messages can use up to 250 characters.
- Messages can be sent to one individual, a select group, or to the entire staff.
- Pager range is up to one and a half miles (depending on building structures or transmitter placement).
- QuickPage software can be configured for an individual PC or network.
- Compatible with Windows® 95, 98, NT, 2000, and XP.



Home Technology Systems  
2400 Kerper Blvd.  
Dubuque, Iowa 52001  
Ph: 1-800-922-3555  
Fx: 563-588-1252  
[www.hometechsystems.com](http://www.hometechsystems.com)

## Specifications: QuickPage® Integrated Paging System

Elcombe 601 Interface: Two RS-232 connections for loop through operation of the 601 and Serial Printer.

PC Interface: One RS-232 connection.

Pager Capacity: Elcombe 601 Interface is dedicated to one Pager ID. PC Interface can support up to 2 million Pagers.

QuickPage Protocol: 100 Alpha Pagers.  
100 Numeric Pagers.

Paging Format: 512 POCSAG.

Transmitter Specs: 2 Watt Transmit Power  
464.500 Mhz Transmit frequency.

Power Supply: 12VDC/1Amp AC Adaptor