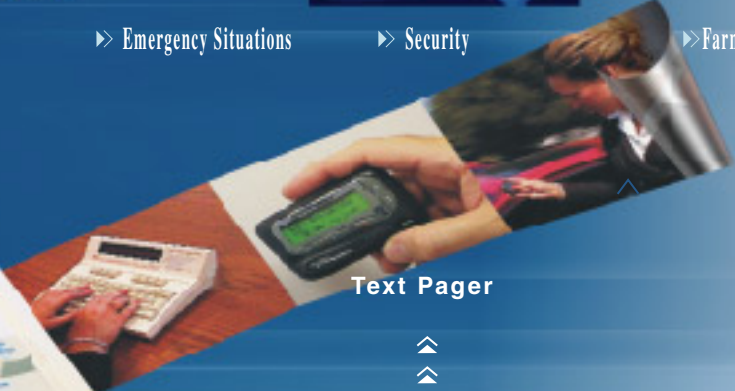




» Golf Courses » Construction Sites » Hospitals » Schools » Emergency Situations » Security » Farms



Text Pager

» » { Mary Brown. Back garden. Needs assistance. }

QUIKPAGER Wireless is a powerful, integrated desktop Paging System used to send messages to alphanumeric, numeric or tone/vibrate pagers.

QUIKPAGER Wireless

O n - s i t e P a g i n g

Type name and text of message for instant transmission.

Responding to Voice Prompts, use any touch-tone telephone to page people.

Connect Nurse Call, Alarm and Monitoring Systems for immediate paging.

Use internal modem to page through paging companies or to receive messages from other QUIKPAGERS or PCs.

With optional PageAlert, monitor change of status of up to 96 events.

Operational Features

- » VHF, UHF Band; POCSAG.
- » Frequency Synthesized.
- » Standard 5 Watts.
- » Optional Power Amplifiers for 25 Watts or more.
- » Database for 5,000 alphanumeric, numeric, and tone/vibrate pagers.
- » Directory for 200 Names.
- » Intelligent Voice Prompts to page from touch tone phones.
- » To send message, simply type pager ID or Name.
- » Programmable repeat transmission to secure critical reception.
- » Printer port and Reports included.
- » Internal Modem for sending messages to paging carriers or to receive messages from other entry devices.
- » Optional PageAlert units for monitoring up to 96 dry contact ports.
- » FCC USA and Industry Canada approved.

1 - 8 0 0 - 3 8 7 - 4 2 3 7

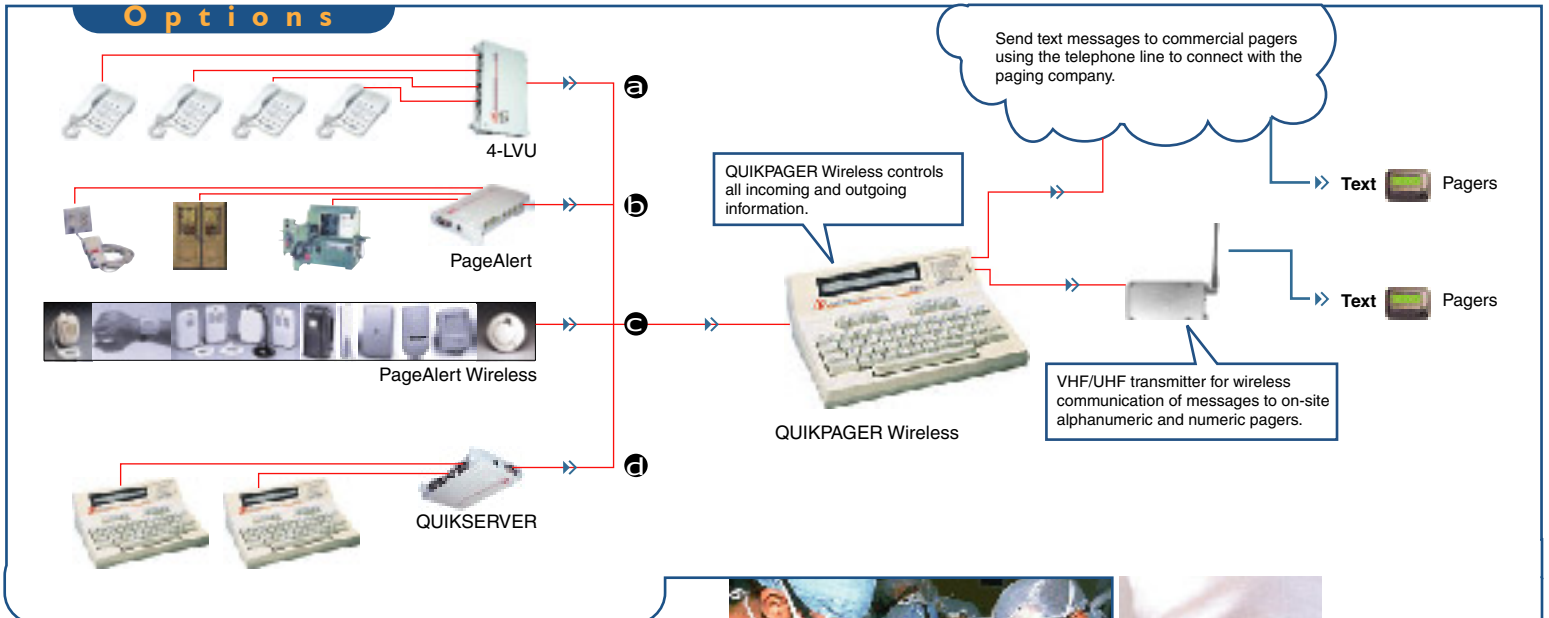
w w w . p a g i n g w o r d s . c o m



Canamex Communications Corporation
 101 Park Avenue, 35th Floor, New York, NY, 10178, USA
 200 Riviera Dr., Markham, Ontario, Canada, L3R 5M1
 Tel.: (905) 475-5557 Fax: (905) 475-5568

QUIKPAGER Wireless

A P P L I C A T I O N S



- a** Use the 4-Line Voice Prompt Unit (4-LVU) to avoid congestion and busy signals when calling QUIKPAGER Wireless to page from a telephone. The 4-LVU uses independent voice prompts to simultaneously answer calls from 4 telephone lines. The TAP RS-232 output can be connected directly to QUIKPAGER Wireless or through QUIKSERVER in a multiple configuration.
- b** Use PageAlert to notify any change of status of 16 "dry-contact" ports. By programming QUIKPAGER Wireless, you can assign each port to page one person or a group of people. Each port can be programmed with a canned message. Program each port to page on contact close, contact open or both. PageAlert is ideal for monitoring status of alarm systems in buildings, machinery, temperature, humidity, smoke, doors and numerous industrial and commercial applications. PageAlert connects to QUIKPAGER Wireless using an RS-232 cable of up to 500 ft. in length.
- c** The PageAlert Wireless line consists of Repeaters, Locators and a number of personal wireless devices. Give beltclip or wristband transmitters to personnel working in high-risk environments. Alarm messages contain the zone location and the name of the person in distress. PageAlert Wireless transmitters are also used to monitor machines, ovens, freezers and to protect the building.
- d** QUIKSERVER is used to route messages to QUIKPAGER Wireless from up to (3) independent TAP sources such as Nurse Call systems, Monitor and Alarm systems, other QUIKPAGERS or PCs, etc. The TAP output connects to QUIKPAGER Wireless. QUIKSERVER has an internal battery to retain messages in transit in case of power failure.

1-800-387-4237

QUIKPAGER Wireless product line manufactured and distributed in the USA and Canada by CANAMEX COMMUNICATIONS CORPORATION. All information is subject to change \square since Canamex Communications Corporation reserves the right, without notice, to change its products as progress in engineering or manufacturing methods or other circumstances may warrant. QUIKPAGER, \square QUIKPAGER Wireless, QUIKTEL Wireless, PageAlert Wireless and CANAMEX are trademarks of CANAMEX CORPORATION. \square