



Two-way Radio



Cellular Phone



Text Pager



V o i c e

V o i c e

T e x t

Cashier 4 at Side Entrance. Send security.

Elevator 5 is Stuck. Chrysler building at 44 Main Street.

Mary Brown. Back garden. Needs assistance.

- » Collection kiosks at Subway, Train and Bus Stations
- » Security gates, tunnels and critical areas at Airports
- » Detention Centers
- » Assets and People protection at Bank Branches
- » Immediate patient response at Nursing Homes
- » Classrooms and sport gymnasiums
- » Malls and Retail Stores
- » Correctional Institutions
- » Gates and kiosks at Entertainment Parks
- » Power Plants and Factories

QUIKTEL Wireless Security System

QUIKTEL Wireless notifies alarms to security personnel from people needing immediate help. The alarm message contains the location and the name of the person in distress.

Alarm messages are sent to text pagers, two-way radios and cellular phones

QUIKTEL Wireless consists of a number of belt-clip or wristband transmitters worn by people in a building or an area. A PageAlert 900 MHz. spread-spectrum receiver is used to detect alarm signals from fixed or mobile personal transmitters. The QUIKTEL Wireless control unit is programmed with names of the location zones and a text message for each alarm transmitter.

Main Security Features

- » Portable beltclip and wristband transmitters notify location zone of emergency together with the name of the person in distress.
- » Alarm messages are delivered to selected security personnel as text messages to pagers or as voice messages to two-way radios and telephones.
- » A complete line of sensors and transmitters is available for any type of security applications.



Operational Features

- » Canned alarm messages for up to 96 transmitters.
- » Programmable identification for 32 location zones.
- » External UHF/VHF transmitter to send alarm messages to:
 - > On-Site text pagers.
 - > On-Site two-way radios using CTCSS tones.
- » Telephone line input to send alarm messages to:
 - > Commercial text pagers.
 - > Cellular phone.
 - > Desk phones.
- » Optional pass code to receive alarm messages.
- » Prefix and suffix canned messages.
- » Printing of sent messages.
- » Self-contained, stand-alone system. No computers are needed.
- » Equipment redundancy for maximum reliability at all times.
- » Directory for 200 names and 32 groups.
- » Remote testing and programming.

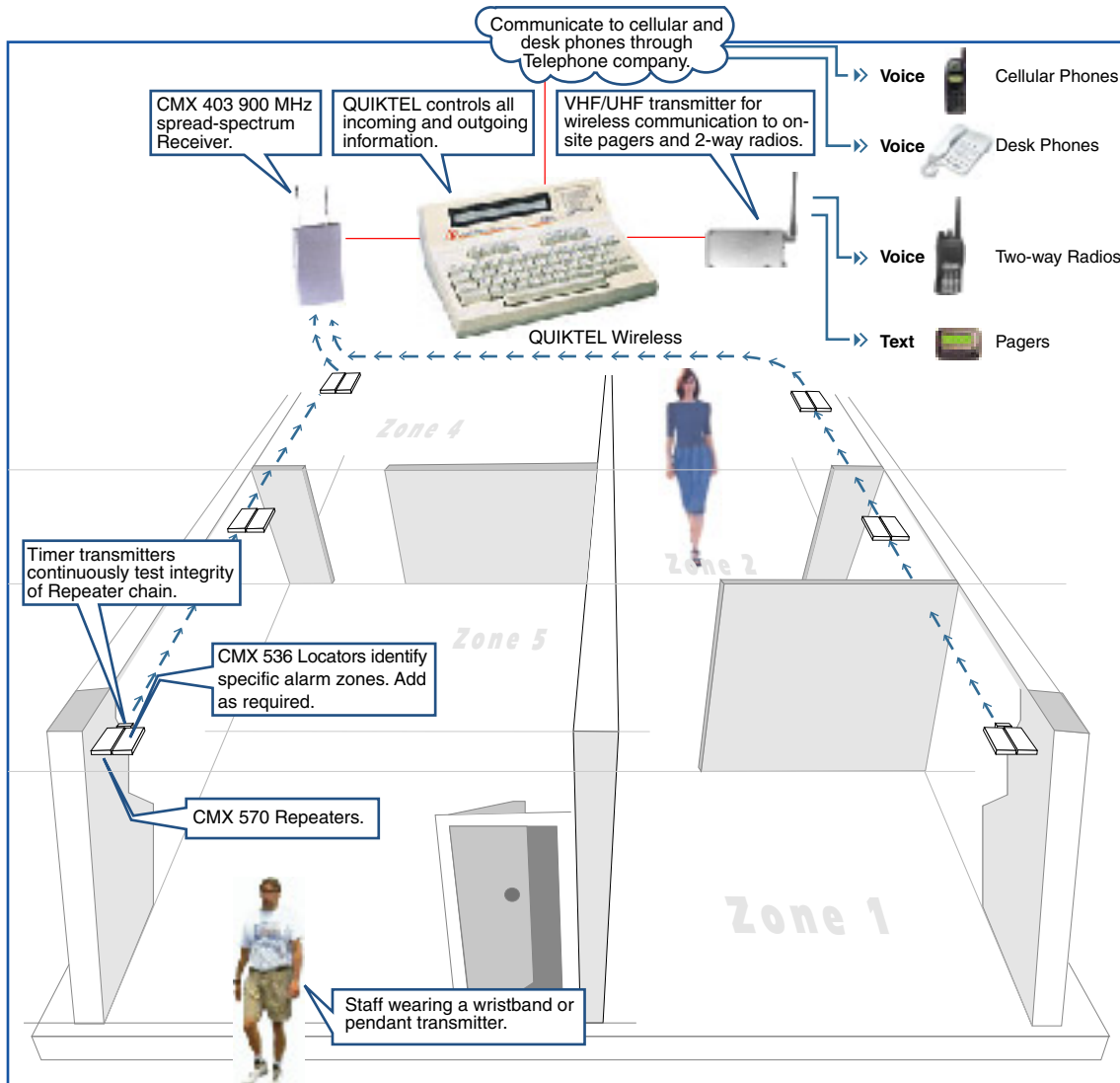
1 - 8 0 0 - 3 8 7 - 4 2 3 7



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

QUIKTEL Wireless Backbone Infrastructure

Using PageAlert Product Line



Build a wireless infrastructure to cover zones on one floor, in one building or in a large outdoor area. Repeaters and Locators are installed to provide adequate coverage and full reliability. QUIKTEL Wireless control unit automatically converts text to voice for transmission to telephones and two-way radios. QUIKTEL can also send messages to on-site or commercial pagers.



Give a discrete Alert transmitter to personnel working in high risk environments where money and valuable assets are handled.

Typical Building Security Application Using QUIKTEL Wireless With PageAlert



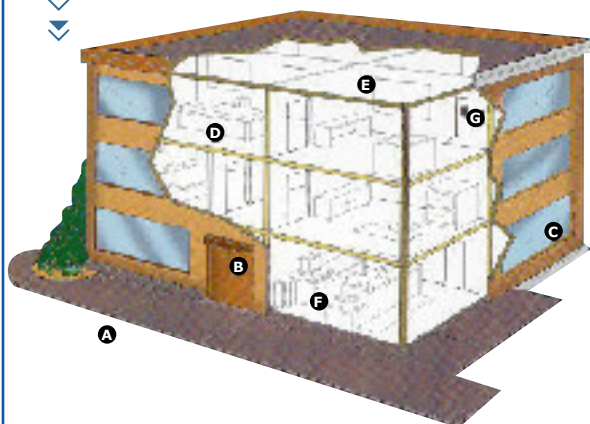
CMX - 223



CMX - 203



CMX - 205



A Pendants protect employees arriving at or leaving your location.



B Door/window transmitters protect against unauthorized entry.



C Glassbreak detectors are ideal for locations with lots of windows.



D Duress buttons provide security in "panic" situations.



E Motion sensors offer a second level of security.



F Billtraps bring real security to your cash transaction areas.



G 900 MHz spread-spectrum delivers messages to QUIKTEL Wireless for transmission.

1-800-387-4237