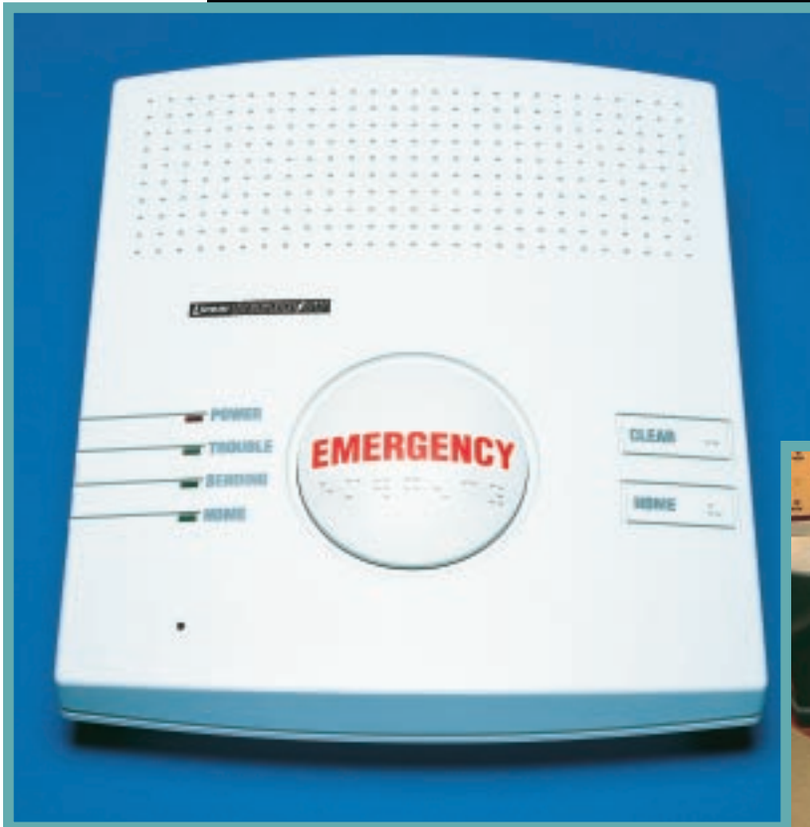
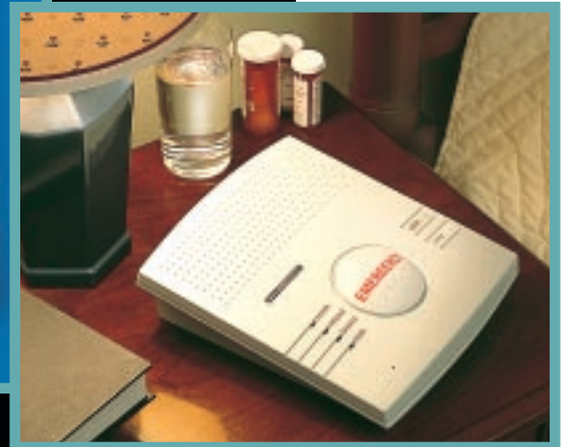


**Linear SECURITY<sup>®</sup>**

**PERS-2400A**  
**A feature-rich**  
**24-hour**  
**personal emergency**  
**reporting system.**



**Now  
Enhanced  
To Provide  
Even More  
Versatility**



**Fire, emergency, and inactivity reporting; custom programmable emergency alarms for 16 users.**

**Compatible with DX and DXS transmitters; full supervision of DXS models.**

**Plug-in 2-way voice option.**

**UL listed per Standard 1637.**

**Braille characters on all user controls.**

Linear has built a lot of capability into the PERS-2400A, a 24-hour personal emergency reporting system. It is a flexible emergency, fire, and inactivity reporting package, but can also be custom programmed by the installer to work with and report several other functions. With 16 reporting zones, it can work with and report individual emergency alarms for up to 16 users. It can be configured to provide delayed alarm functions. It can be configured to send a silent alarm condition. It can even be configured to act as a speakerphone. Contact ID and 4 x 2 communicator reporting formats are standard. Two-way voice is an

easy plug-in option. The Linear PERS-2400A and its system accessories are UL listed as Home Health-care signaling equipment per UL Standard 1637. Provisions have also been made in the system for the interconnection of a Linear PD-2 voice dialer (Not UL listed). The dialer can be used to supplement the digital communicator or for systems that do not need central station connection.

The uniquely-styled, ultra-compact console is distinguished by ease of operation for the user and ease of installation and programming for the installer. A large, centrally located EMERGENCY button makes it convenient to initiate a manual alarm. For visually impaired users, controls are identified by Braille characters. In addition to EMERGENCY, these controls include a CLEAR switch, which cancels any alarm or resets the system following

completion of an alarm sequence, and a HOME switch, which resets the activity reporting timer (or disables the function when it is not required). Front panel indicators are provided for POWER, TROUBLE, SENDING, and HOME.

The PERS-2400A has 16 radio channels for use with a variety of Linear DX and DXS transmitters, including pendants, keyrings, handhelds, wristbands,

especially configured door/windows, PIRs, and smoke detectors. Both formats feature over 1,000,000 ID codes. When DXS models are used with the console, the PERS-2400A can



## Reliable, efficient emergency reporting for single or multiple users.

be configured to provide full RF supervision. Transmitters send ALARM, STATUS, and LOW BATTERY.

The console is designed for tabletop use or wall mounting. Easy access is provided for installing the back-up battery, as well as the optional two-way voice module. The radio antennas are not visible when the PERS-2400A is completely assembled and installed. Two phone jacks are provided: one for connection to the household phone system; the other for connecting a telephone (this jack automatically disconnects the telephone when an alarm occurs at the console).

System programming can be done using RA2400 Windows-based remote access software. All transmitters are quick-learned by the console.



## Available Models

| MODEL             | PRODUCT NUMBER | DESCRIPTION                                     |
|-------------------|----------------|---|
| <b>PERS-2400A</b> | SSC00062       | 315 MHz 16-Channel Emergency Console            |
| <b>VB-4</b>       | AAE00419       | Voice Board with 2-Way Voice with Voice Prompts |
| <b>PD-2</b>       | AAE00418       | Pro Dialer, 2-Channel                           |

## Compatible Transmitters

| MODEL                                   | PRODUCT NUMBER | DESCRIPTION   |
|---|----------------|---|
| <b>Supervised Portable Transmitters</b> |                |   |
| DXS-21                                  | SST00094       | Supervised 2-Button, 1-Channel Handheld Transmitter                     |
| DXS-23                                  | SST00095       | Supervised 3-Button, 4-Channel Handheld Transmitter                     |
| DXS-62                                  | SST00090       | Supervised 1-Button, 1-Channel Waterproof Wristband/Pendant Transmitter |
| DXS-63                                  | SST00091       | Supervised 2-Button, 1-Channel Waterproof Wristband/Pendant Transmitter |

## Supervised Stationary Transmitters

| MODEL  | PRODUCT NUMBER | DESCRIPTION   |
|--------|----------------|---|
| DXS-31 | SST00073       | Supervised Door/Window Transmitter (for emergency and inactivity reporting) |
| DXS-54 | SST00074       | Supervised Passive Infrared Motion Detector (for inactivity reporting)      |
| DXS-72 | SST00076       | Supervised Photoelectric Smoke Detector                                     |

## Non-Supervised Portable Transmitters

| MODEL   | PRODUCT NUMBER | DESCRIPTION                                  |
|---------|----------------|--|
| DXT-41  | SNT00381       | 1-Button, 1-Channel Mini/Keyring Transmitter |
| DXT-42  | SNT00382       | 2-Button, 3-Channel Mini/Keyring Transmitter |
| DXT-61A | SNT00380A      | 1-Button, 1-Channel Pendant Transmitter      |



# Specifications

## RADIO

**Transmitter Capacity:** 16 DX or DXS devices

**Operating Frequency:** 315 MHz

**RF Format:** Linear DX, DXS

**Receiver Type:** diversity, dual superheterodyne

**RF Programming Method:** Linear quick-learn

## COMMUNICATIONS

**Communicator Formats:** Contact ID and 4 x 2

**Dialing Method:** pulse or tone dialing formats, field enabled

**Communicator Reports:**

- a. All transmitter alarms
- b. All transmitter trouble
  - Supervisory
  - Low battery
- c. All inactivity alarm reports
- d. AC power failure
- e. AC power restored
- f. Console low battery
- g. Console emergency alarm

## CONSOLE

**Controls:**

- a. **EMERGENCY:** large round button with multiple actuation points, Braille characters
- b. **CLEAR:** momentary for system reset, call cancellation
- c. **HOME:** momentary to reset timer or press and hold for 3 seconds to disable the function
- d. **POWER SWITCH:** controls 120 VAC source, as well as the backup battery

**Indicators:** four LEDs (POWER ON, TROUBLE, SENDING, HOME)

**Inputs:**

- a. In and out telephone jacks
- b. Connection terminals for PD-2 dialer

**Outputs:** one form "C" relay output activated upon initiation of any alarm condition

**Programming Method:** via RA-2400 remote access software

**Inactivity Timer:** software programmable for 8, 12, or 24 hour cycles

**Silent Alarm Feature:** software programmable per channel

**Delayed Alarm Feature:** software programmable per channel; delay time 15 or 30 minutes; note that an alarm will not be transmitted if alarming transmitter sends a restore signal to the console prior to delay timer timeout

**Selectable Two-Way Voice Activation:** software programmable per channel

**Speakerphone Option:** software programmable; call duration time selectable for 15 or 30 minutes

**Pulse/Tone Dialing:** software or console programmable

**Audible Output:** integral siren

**Output Tones:** distinct alarm tones provided for emergency and fire alarm conditions; provisions for timer reset tone also incorporated into system

**Dimensions:** 8.75 in L x 7.50 in W x 3.00 in H (222 x 190 x 76 mm)

**Backup Battery:** recommended battery is 12V, 1.2 amp-hour; Linear part number 100104

**Backup Period:** 32 hours minimum with VB-4 voice board installed in the unit

**Accessories:**

- a. Optional VB-4 two-way voice, voice prompt board
- b. Optional PD-2 voice dialer

**Listing:** UL per Standard 1637, Home Healthcare Signaling Equipment

**Note:** The optional PD-2 voice dialer is not UL listed and is not intended to be used in a UL listed PERS system

Specifications subject to change without notice.



2055 Corte Del Nogal, Carlsbad, CA 92009  
(760) 438-7000 (800) 421-1587 Fax (800) 468-1340  
[www.linearcorp.com](http://www.linearcorp.com)