

Linear Personal Emergency Solution products are distributed by:



YOUR COMMUNICATIONS LEADER
www.threeriver.net

866-569-2666

24/7 Assistance
\$32.00 per Month

*NO Contract
*No Equipment to
Purchase
*Free Professional
Installation

Linear[®]
Building On Innovation.

Independent Living
without Leaving Home



PERS-4200
Personal Emergency
Reporting System



Linear[®]
Building On Innovation.

Connected and Reliable

You can live in your own home independently, secure and free from worry. Assistance is there when you need it – day or night – with a Personal Emergency Reporting System (PERS) from Linear, the manufacturer known for quality and innovation in PERS systems and accessories.

Be like thousands of other American seniors who enjoy an independent lifestyle with the help of an emergency system at your fingertips. This simple to use, yet sophisticated emergency alarm and notification system lets you live the life you choose to lead.



PERS Package for You

Household Transmitters

DXS-54 IR Motion Detector –

Supervised, battery-powered passive infrared sensor detects motion in its field of view. The transmitter sends a digitally coded wireless signal to the PERS Console.



DXS-65 Emergency Alarm Transmitter –

Supervised, battery-powered transmitter features a large, easy-to-find HELP button. Pressing the button activates the transmitter and sends a digitally coded, wireless signal to its companion receiver.



DXS-73 Smoke Detector – Supervised,

battery-powered transmitter sounds a loud local alarm when smoke is detected. Twenty seconds after sounding, the built-in transmitter sends a digitally coded, wireless signal to its companion receiver.



DXS-80 Carbon Monoxide

Detector – Supervised, battery-powered transmitter provides a warning to alert against both the acute and chronic effects of carbon monoxide (CO) poisoning.



DXS-31 Universal Door/Window

Transmitter – Supervised, battery-powered transmitter with a magnet for mounting on a door, drawer, refrigerator door, or any moving object that is used by the subscriber regularly.

