Linear SEGURATY

DVS SERIES SUPERVISED CONSOLES

Two advanced controls for building wireless systems.





- Up to 1,500 foot transmission range
- Reduced potential for false alarming
 - Installation and programming ease
- Industry's most extensive line of transmitters
 - Two valuable plug-in voice options

With the DVS series, Linear has put together a complete range of home security solutions, so installers can build just about any type of system they need. This tremendous flexibility is made possible by two supervised consoles/control panels with differing capacities, but with identical operating features and the same

exceptional performance.

The DVS1200 is a
wireless
console
intended for
apartments,
condos,
townhouses,
smaller
homes, and
any other sites
that require

A family of security controls with high user acceptance.

operation, for eight user codes (including duress), and to the SIA false alarm standard. Installation and programming are made easy by quick-learn transmitters and default settings that eliminate many steps. Two optional plug-in boards add valuable communications capabilities, including voice prompts, touch-tone telephone access, and a two-way

central station
monitoring.
Compatibility
with the industry's widest line
of transmitters
and sensors
(Linear's supervised DXS series
and non-supervised DX series)

means systems

voice link for

12 zones of protection or less. The DVS-2400 is for larger residences, offering double the DVS-1200's capacity — 24 wireless security zones.

Both models feature full-function keypads with an LED display of each sensor/ transmitter. The DVS-1200 and the DVS-2400 are uniquely-styled, ultra-compact, UL listed consoles with concealed antennas (for surface, flush, or tabletop mounting). The heart of both consoles is a superheterodyne radio receiver. Of course, the back-up battery is rechargeable.

The DVS series controls have six operating modes and can be configured for one-button

can be tailored by site and by need.

Available models include door/
windows, smokes, glass breaks, bill
traps, keypads, and single and
multi-channel personal transmitters in a
variety of styles (handhelds, pendants,
minis, and wristbands).

Linear offers total support for DVS security, including private labeling opportunities, demo kits, consumer literature, and instruction videos. In other words, everything you need for a successful program.

Features

Common

- · Rechargeable back-up battery.
- Two outstanding plug-in options voice prompts, touch-tone telephone access, either with or without two-way voice capabilities.
- Technology rich superhet-driven superior range, full supervision, 1,000,000+ ID codes.
- Wide array of installer features from quick-learn transmitters to Windows-based programming.

- Full complement of long-life battery transmitters with individual status reporting.
- Common default settings that eliminate programming steps.
- Many features to reduce false alarms: one-button arming; two-way voice link to verify alarms; system mode change confirmation by tones, indicator light, and Englishlanguage voice statements; over 1,000,000+ ID codes to prevent like-coded transmitters; FIRE and EMERGENCY buttons must be pushed and held for three seconds.

DVS-1200 Wireless Console Features

- · 12 supervised wireless zones.
- · Uniquely-styled, ultra-compact console.
- · Surface, flush, or tabletop mounting.
- · Full-function keypad with LED display.

- Configurable to most SIA false alarm standard specifications.
- · Paging capability.
- · Superheterodyne receiver technology with two antennas.
- · Remote downloading.
- · UL listed.



DVS-2400 Wireless Console Features

- · 24 supervised wireless zones.
- · Uniquely-styled, ultra-compact console.
- · Surface, flush, or tabletop mounting.
- · Full-function keypad with LED display.
- · Configurable to most SIA false alarm standard specifications
- · Paging capability.
- · Superheterodyne receiver technology with two antennas.
- · Remote downloading.
- · UL listed.



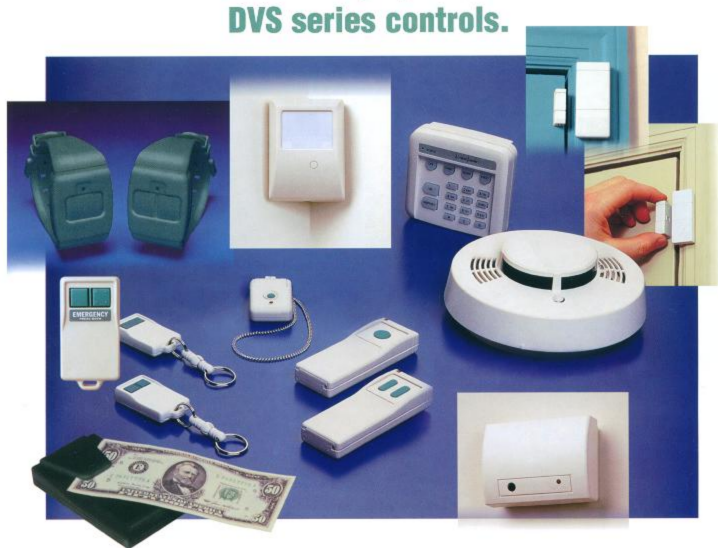
Available Models

| MODEL | PRODUCT NUMBER | DESCRIPTION |
|----------|-------------------|---|
| DVS-1200 | SSC00046 | Supervised Wireless Security Console, 12 Zone |
| DVS-2400 | SSC00036 | Supervised Wireless Security Console, 24 Zone |
| VB-2 | AAE00365 | Voice Prompt/Telephone Access/ 2-Way Voice Board |
| VB-3 | AAE00376 | Voice Prompt/Telephone Access Board |

Compatible Transmitters

| MODEL | PRODUCT NUMBER | DESCRIPTION |
|---------|-------------------|---|
| DXT-61A | SNT00380A | 1-Button, 1-Channel Pendant |
| DXT-41 | SNT00381 | 1-Button, 1-Channel Mini |
| DXT-42 | SNT00382 | 2-Button, 3-Channel Mini |
| DXT-21 | SNT00376 | 2-Button, 1-Channel Handheld |
| DXT-23 | SNT00377 | 3-Button, 4-Channel Handheld |
| DXS-21 | SST00094 | Supervised 2-Button, 1-Channel Handheld |
| DXS-23 | SST00095 | Supervised 3-Button, 4-Channel Handheld |
| DXS-31 | SST00073 | Supervised Door/Window |
| DXS-32 | SST00100 | Supervised Mini Door/Window |
| DXS-54 | SST00074 | Supervised Passive Infrared Motion Detector |
| DXS-62 | SNT00090 | Supervised Waterproof 1-Button Wristband/Pendant |
| DXS-63 | SNT00091 | Supervised Waterproof 2-Button Wristband/Pendant |
| DXS-72 | SST00076 | Supervised Photoelectric Smoke Detector |
| DXS-81 | SST00078 | Supervised Bill Trap |
| DXS-91 | SSA00015 | Supervised Glass Break |
| DXS-10 | SST00079 | Supervised Wireless Keypad |





Specifications

ELECTRICAL

Primary Operating Voltage: 120 VAC, 60 Hz

Transformer: UL listed, Class II, plug-in, 16 VAC, 1.25 A

(supplied)

Back-Up Battery:

DVS-1200: 1.2 Amp-hour, 12 VDC;DVS-2400: 1.2 Amp-hour, 12 VDC;

RADIO RECEIVER

Type: superheterodyne

Operating Frequency: 315 MHz ±125 KHz

Sensitivity: -100 dB minimum

Antenna Type: counterpoised bipolar design Compatible RF Formats: Linear DX, DXS

CONTROL PANEL

Radio Zones: DVS-1200: 12 supervised;

DVS-2400: 24 supervised

PAC Codes: eight total, including Duress, Installer, Paging, and five User

and five Oser

Operating Modes: Off, Chime, Home, Home Instant, Away, and Test

Sensor Types: 11 including Automation, Emergency, Panic, Fire, Perimeter, Exit/Entry, Interior, Chime Only, Arm/Disarm A, Arm/Disarm B, and Environmental

Auxiliary Outputs: Automation, External Console Speaker, and External Alarm Siren

Memory: EEPROM retains system programming during total power failure

Operating Temperature: 32 to 120°F (0 to 49°C)

COMMUNICATOR

Dialing: DTMF or pulse dialing

Reporting Formats: 4 x 2, 20 PPS, or Ademco Contact ID

Telephone Numbers: primary, secondary, and supervisory (paging); Reports: full zone reports, console reports, general system reports, forced arming, and duress PAC Note: paging application uses the supervisory telephone number to access the pager

PHYSICAL

Dimensions:

10.5 in L x 7.75 in W x 2.87 in H (267 x 197 x 73 mm)

Weight: 3 lbs (1.36 kg)

ACCESSORIES

VB-3: voice board with voice prompts and remote telephone access capabilities

Remote Telephone Access Modes: from remote touch-tone telephone and from local touch-tone telephone

Telephone Access Methods:

From A Remote Telephone—dial, redial, enter PAC code plus #; console will report system mode, alarms, and trouble; user may change system mode of operation

From A Local Phone (DVS-2400 only)—press # # #, enter PAC code plus #; console will report system mode, alarms, and trouble; user may change system mode of operation

Voice Prompt Vocabulary: 32 words, including key system words, modes, zone numbers, conditions (i.e., "System Armed, Away Mode")

VB-2: voice board with voice prompts and remote telephone access capabilities same as VB-3, plus 2-way voice

Two-Way Voice Modes: a total of three — listen only, two-way manual, and full duplex

Two-Way Voice Switching Modes: listen only — none; two-way manual — press 1 to talk; press 3 to listen, press 9 to disconnect

Remote Access Software: Linear RA-2400 allows complete access for programming or modifying DVS-1200, DVS-2400, DUAL-824, and PERS-2400 products

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