Linear SEGURYTY "

DXSR 1500 SERIES SUPERVISED RECEIVERS The ultimate receivers for adding wireless security.



Dual diversity superheterodyne technology.

Up to 1,500 foot line-of-sight range.

4 and 8-channel models for North American and European markets.

Compatibility with nearly 40 different Linear DX and DXS series transmitters.

There are a lot of reasons to add wireless functions to a hardwire security panel. With Linear's DXSR 1500 series receivers, there are also plenty of incentives. Security installers can offer many valuable enhancements to the alarm systems of present customers. And they can attract more new business by offering a state-of-the-art hybrid product.

What makes **DXSR 1500** series receivers so advantageous is dual diversity superheterodyne technology that makes possible a measured line-of-sight range of up to 1,500 feet. **Detached**

7-segment channel display, and the per-channel flexibility of selectable supervision and custom output options. The channel display lights a flashing center dash in Power On and Standby conditions, a channel ID during an Alarm condition, and a decimal point to signal RF activity. Additional outputs include per-channel Alarm, common Low Battery, and common Status, with LED indicators for each. The

Creating wireless/hardwire hybrids is easy (and rewarding) with DXSR 1500 series receivers.

LED indicators for each. The DXSR 1500 series even comes in a choice of capacities and frequencies: 4-channel or 8-channel models for the United States (315 MHz) or Europe (433.92 MHz).

garages, poolhouses, and other outbuildings that were previously hard or impossible to protect are now easily tied in using Linear's wireless sensors. Remote controls and panic button functions can be added via Linear personal transmitters in any style. Collectively, our DX and DXS series represents industry's most extensive line — there are 39 models to choose from, including pendants, keyrings, handhelds, wristbands, door/windows, PIRs, smokes, glass breaks, and bill traps. With our 8-channel DXSR 1508 receivers, up to 32 transmitters can be distributed between channels.

Configuring new wireless security loops is simple, thanks to quick-learn programming, a



Available Models

MODEL	PRODUCT NUMBER	DESCRIPTION
DXSR-1504	SSR00070	4-Channel, 315 MHz, Supervised Receiver (for United States and Canada)
DXSR-1504/EC	SSR00072	4-Channel, 433.92 MHz, Supervised Receiver(for Europe)
DXSR-1508	SSR00071	8-Channel, 315 MHz, Supervised Receiver (for United States and Canada)
DXSR-1508/EC	SSR00073	8-Channel, 433.92 MHz, Supervised Receiver(for Europe)

Compatible Transmitters

Supervised Portable Transmitters, 315 MHz

MODEL	PRODUCT NUMBER	DESCRIPTION
DXS-21	SST00094	Supervised 2-Button, 1-Channel Handheld
DXS-23	SST00095	Supervised 3-Button, 4-Channel Handheld
DXS-25	SST00096	Supervised 5-Button, 8-Channel Handheld
DXS-62	SST00090	Supervised 1-Button, 1-Channel Waterproof
DXS-63	SST00091	Supervised 2-Button, 3-Channel Waterproof

Supervised Stationary Transmitters, 315 MHz

MODEL	PRODUCT NUMBER	DESCRIPTION
DXS-31	SST00073	Supervised Door/Window Transmitter
DXS-54	SST00074	Supervised Passive Infrared Motion Detector
DXS-72	SST00076	Supervised Photoelectric Smoke Detector
DXS-72/K	SST00077	Supervised Photoelectric Smoke Detector (for Canada)
DXS-81	SST00078	Supervised Bill Trap
DXS-91	SSA00015	Supervised Glass Break

Non-Supervised Portable Transmitters, 315 MHz

DXT-21 SNT00376 2-Button, 1-Channel Handheld DXT-23 SNT00377 3-Button, 4-Channel Handheld DXT-25 SNT00378 5-Button, 8-Channel Handheld DXT-41 SNT00381 1-Button, 1-Channel Mini/Keyring DXT-42 SNT00382 2-Button, 3-Channel Mini/Keyring DXT-614 SNT003804 1-Button, 1-Channel Bondont	MODEL	PRODUCT NUMBER	DESCRIPTION
DAT-OTA SINTOGSOON T-DUILOII, T-CHAIIIIEI FEHUAIII	DXT-23 DXT-25 DXT-41	SNT00377 SNT00378 SNT00381 SNT00382	3-Button, 4-Channel Handheld 5-Button, 8-Channel Handheld 1-Button, 1-Channel Mini/Keyring

Non-Supervised Stationary Transmitters, 315 MHz

PRODUCT NUMBER	DESCRIPTION
SBT00014	Door/Window Transmitter
SBT00013	Passive Infrared Motion Detector
SNA00356	Photoelectric Smoke Detector
SNA00364	Photoelectric Smoke Detector
	(for Canada)
SNT00383	Bill Trap
SNA00363	Glass Break
	NUMBER SBT00014 SBT00013 SNA00356 SNA00364 SNT00383

Supervised Portable Transmitters, 433.92 MHz (EC Versions)

MODEL	PRODUCT NUMBER	DESCRIPTION
DXS-62/EC	SST00092	Supervised 1-Button, 1-Channel Waterproof
DXS-63/EC	SST00093	Supervised 2-Button, 3-Channel Waterproof

Supervised Stationary Transmitters, 433.92 MHz (EC Versions)

MODEL	PRODUCT NUMBER	DESCRIPTION
DXS-31/EC	SST00085	Supervised Door/Window Transmitter
DXS-54/EC	SST00086	Supervised Passive Infrared Motion Detector
DXS-72/EC	SST00087	Supervised Photoelectric Smoke Detector
DXS-91/EC	SSA00017	Supervised Glass Break

Non-Supervised Portable Transmitters, 433.92 MHz (EC Versions)

MODEL	PRODUCT NUMBER	DESCRIPTION
DXT-21/EC	SNT00389	2-Button, 1-Channel Handheld
DXT-23/EC	SNT00388	3-Button, 4-Channel Handheld
DXT-41/EC	SNT00365	1-Button, 1-Channel Mini/Keyring
DXT-42	SNT00366	2-Button, 3-Channel Mini/Keyring
DXT-61/EC	SNT00391	1-Button, 1-Channel Pendant

Specifications

Number of Channels:

DXSR-1504; **DXSR-1504**/**EC**: 4 channels, supervised **DXSR-1508**; **DXSR-1508**/**EC**: 8 channels, supervised

Receiver Type: diversity, dual superheterodyne

Carrier Frequency:

North American: 315 MHz European: 433.92 MHz Bandwidth: 200 KHz typical

Receiver Sensitivity: -102 dBm typical at each antenna

Data Formats: Linear DX

Modulation: type A1D, PPM (pulse position modulation) **Measured Range:** 1,500 feet, typical, with most standard Linear

DXT or DXS stationary transmitters

Transmitter Capacity: 32 total with any distribution between channels (note: learning multiple transmitters into any channel will defeat device supervision)

Receiver Outputs:

DXSR-1504; DXSR-1504/EC: 4 channel Alarm outputs, 1 common Low Battery output, and 1 common Status output DXSR-1508; DXSR-1508/EC: 8 channel Alarm outputs, 1 common Low Battery output and 1 common Status output

Output Type:

Mode: factory set to normally open; can be globally selected

as normally closed by internal jumper

Current Rating: 100 mA maximum per output point

Channel Output Options: 3 output options, field selectable by channel

Momentary: 3/4-second momentary closure on alarm Toggle: alternate alarm action; toggle on, toggle off Latch: requires manual reset at the receiver or operates as a follower with door/window transmitters; latches "on" with open (Alarm) condition; latches "off" with closed (Restore) condition

Display Output:

Channel Display: 7-segment LED indicator; displays flashing center dash in Power On and Standby; displays channel ID during Alarm condition, along with Alarm condition LED; automatically clears when Alarm output restores; displays "P", channel ID, and number of learned transmitters in each channel during programming mode

RF Activity: indicated by decimal point on 7-segment display; indicates radio receiver activity; flashes with received data

Alarm Condition: 3 LED indicators — Alarm, Low Battery, and Status

Operating Voltage: 10.2 to 14.4 Vdc or 12 to 16 Vac

Operating Current: Standby: 30 mA Alarm: up to 120 mA

Operating Temperature: 0 to 60°C (32 to 120°F)

Dimensions: 7.25 in W x 5.00 in H x 1.00 in D (185.00 x 127.00 x 25.40 mm)

Space Required for Installation: 7.50 in W x 14.0 in H **Antennae:** 2 - 9.50 in wire whip antennas (supplied)

Mounting Hardware: 4 - #6 1.25 in wood screws (supplied) **Receiver Operating Parameters:**

Status Supervision: monitored on each channel for hourly status transmissions; reports status exception if no transmissions received within last 8-hour time period; 1 common Status output provided for all channels; 7-segment display indicates channel where violation occurred; exception set and cleared by channel

Enable Options: Status supervision can be enabled on per channel basis by cutting appropriate jumper per channel; factory default is disabled (note: with Status supervision monitoring, more than one transmitter should not be learned per channel)

Low Battery Supervision: monitors each transmitter for Low Battery alarm; reports if any learned transmitter Low Battery signal is received; one common Low Battery alarm output provided for all transmitters; 7-segment display indicates channel where Low Battery occurred; Low Battery set and cleared by individual transmitters; transmitter that has sent Low Battery report must send Good Battery signal to clear Low Battery condition

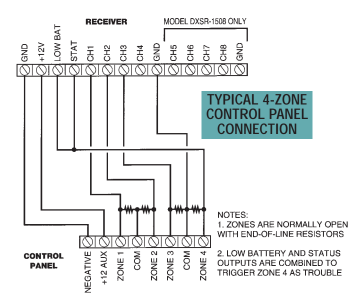
Program Mode: enabled by program jumper; remote to enter program mode

Transmitter Learn: momentary press and release desired Channel Learn button (activate transmitter within 5 seconds to learn it into desired channel)

Memory Interrogation: hold appropriate channel's Learn button for less than 5 seconds; 7-segment display will indicate number of devices learned into the selected channel

Memory Erase: hold appropriate channel's Learn button for more than 10 seconds and then release; transmitters learned into that channel will be erased from receiver memory

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