

SLX-D DIGITAL WIRELESS QUAD RECEIVERS

FOUR CHANNELS OF WIRELESS VERSATILITY

With multiple component and configuration options, flawless 24-bit audio, streamlined setup, and rock solid RF, the SLX-D Wireless System has proven its worth in diverse, demanding applications. Now, a space-saving Quad receiver—in both standard and Dante versions—gives you more channels to work with. And more ways to get the job done, efficiently and confidently.

FEATURES:

24-Bit Digital Audio

138MHz Wide Tuning Range

32 Simultaneous Channels*

Four Channels in One Rack Space

Easy Setup, Efficient Scalability

Configurable Output

Standard and Dante Connectivity

WWB Compatible

*Regionally dependent

APPLICATIONS:

Performance Venues

Lecture Halls

Conference Rooms

Event Stages

Community Theaters



SLXD4Q+ Quad Receiver FRONT VIEW



SLXD4Q+ Quad Receiver BACK VIEW

FEATURES & BENEFITS

The **SLXD4Q Quad Channel Receiver** builds upon the rich feature set of SLX-D Digital Wireless receivers with an exciting suite of new and improved features:

138MHz Wide Tuning Range. Allows every SLX-D Quad Receiver to be used country-wide, without the need to manage narrow range receiver inventory.

Four channels in one rack space. Space-saving design allows you to expand with minimal impact

Audio Summing. Don't have 4 open mixer channels? Set and combine audio levels for three, two or one Quad Receiver audio output choices to match your open inputs.

RF Cascade. Create an 8 channel SLX-D receiver system by simply connecting two SLX-D Quad Receivers. No additional accessories or cables required.

Standard and Dante Compatibility. Every **SLXD4Q+** Quad Receiver has 4 XLR and 4 ½" outputs and 2 local ethernet connections. The **SLXD4QDAN+** includes those while upgrading to ethernet-based Dante connectivity.



SLXD4QDAN+ Quad Receiver with Dante FRONT VIEW



SLXD4QDAN+ Quad Receiver with Dante BACK VIEW

COMPATIBILITY

SLX-D Quad Receivers come with wide-tuning bands, designed to comply with regional broadcast regulations, and are designed to work with existing regional SLX-D transmitter tuning ranges.



FOUR CHANNELS THAT WORK EVEN HARDER. WHEVEVER REQUIRED.

