

SHURE

SLXD4D+ DUAL-CHANNEL DIGITAL WIRELESS RECEIVER

SPECIFICATIONS

(SUBJECT TO CHANGE)

Dimensions (H × W × D)	1.65 × 7.76 × 5.98 in (42 × 197 × 152 mm)
Weight	2.1 lbs (930 g) without antennas
Housing	Galvanized Steel

Power Requirements	15 VDC @ 360 mA Supplied by external power supply (tip positive)
---------------------------	--

RF INPUT

Spurious Rejection	>75 dB Typical
Connector Type	BNC
Impedance	50 Ω

AUDIO OUTPUT

Gain Adjustment Range	-18 to +42 dB in 1 dB steps
Configuration	1/4" (6.35 mm) Balanced (Tip=audio +, Ring=audio -, Sleeve=ground)
Impedance	XLR Balanced (1=ground, 2=audio +, 3=audio -)
	1/4" (6.35 mm) 1.1 kΩ (550 Ω Unbalanced)
	XLR (line) 500 Ω (250 Ω Unbalanced)
	XLR (mic) 150 Ω
Full Scale Output	1/4" (6.35 mm) +18 dBV differentially (+12 dBV single)
	XLR (LINE setting) +18 dBV
	XLR (MIC setting) -12 dBV
Mic/Line Switch	30 dB pad
Phantom Power Protection	1/4" (6.35 mm) Yes XLR: Yes

NETWORKING

Network Interface	Single Port Ethernet 10/100 Mbps
Network Addressing Capability	DHCP or Manual IP address
Maximum Cable Length	100 m (328 ft)



SLXD4D+
Front Panel

OVERVIEW

SLXD4D+ dual channel half-rack receiver unlocks a new world of hands-free oversight and management for seasoned volunteers and pro engineers alike, that delivers wireless excellence, wherever required. Wide-tuning SLXD+ transmitters and receivers stay in sync courtesy of a dedicated ShowLink® Ease control link. Manage interference, scan for new channels and update for clear transmission automatically. Also monitor and configure via a paired mobile device...

FEATURES

- Transparent 24-bit digital audio quality with >118 dB dynamic range
- Rock solid RF with 138 MHz wide-tuning range for greater geographical coverage:
 - > Up to 11 simultaneous systems in 6 MHz TV bands
 - > Up to 14 simultaneous systems in 8 MHz TV bands
- Automatic Setup – once linked, SLXD+ receivers and transmitters stay connected, despite any RF interference
- With ShowLink® Ease, transmitter parameters can be adjusted remotely over the air from the linked receiver, including:
 - > Changing the transmitter frequency once open frequency is identified
 - > Adjust transmitter gain
 - > Automatically find and deploy new frequency to both receiver and transmitter upon interference
 - > Lock and unlock transmitter controls
 - > Transmitter firmware updates
 - > Link 2nd transmitter to a receiver channel
- Monitor RF status and control receiver and transmitter parameters with Wireless Workbench desktop software, or remotely with the WWB Mobile app over Wi-Fi or Bluetooth
- Patented Shure Digital Feedback Reducer software is embedded in every SLXD+ receiver, to automatically reduce unwanted audio feedback, should it ever occur.
- Each SLXD+ component and system ships with AES-256 Encryption installed, for complete and secure peace of mind
- Audio Summing: allows the dual and quad receivers to function as a 2 or 4 channel mixer
- Up to 8 hours of use from either 2 AA batteries (included) or optional Shure SB903 Li-Ion rechargeable batteries and charging accessories
- Dual channel half-rack design with rugged metal construction



SLXD4D+
Back Panel

shure.com

© 2026 Shure Incorporated