

# SLXD3+ DIGITAL WIRELESS PLUG-ON TRANSMITTER

## SPECIFICATIONS

(SUBJECT TO CHANGE)

<b>Battery Type</b>	Rechargeable Li-Ion or 1.5 V AA batteries
<b>Dimensions (L x W x D)</b>	4.9 x 1.6 x 1.6 in (126 x 41 x 41 mm)
<b>Weight</b>	7.0 oz. (200 g)
<b>Housing</b>	Aluminum, Zinc Alloy, PC/ABS

## AUDIO INPUT

<b>Configuration</b>	XLR
<b>Maximum Input Level</b>	Pad -12 dB: 20.5 dBV 0 dB: 8.5 dBV Boost +12 dB: -3.5 dBV <i>Note: Dependent on Microphone Type</i>
<b>Phantom Power</b>	+6V (7 mA maximum) +12 V (15 mA maximum)

## RF OUTPUT

<b>Antenna Type</b>	Dipole
<b>Occupied Bandwidth</b>	<200 kHz
<b>Modulation Type</b>	Shure Proprietary Digital
<b>Power</b>	1 mW/10 mW/30 mW Varies by region. See Frequency Range and Output Power Table

**Specific Absorption Rate (SAR)** <0.17 W/kg

## OVERVIEW

The SLXD3+ bodypack transmitter unlocks a new world of hands-free oversight and management for seasoned volunteers and pro engineers alike. Delivering 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

- Convert any XLR source for use within SLX-D+ wireless systems
- Provides +12-48 VDC phantom power for use with condenser microphones
- Patented locking mechanism for secure, wobble-free connection
- 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, SLX-D+ 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 power output level
  - > Lock and unlock transmitter controls
  - > Transmitter firmware updates
- 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
- Each SLX-D+ component and system ships with AES-256 Encryption installed, for complete and secure peace of mind
- Up to 8 hours of use from either 2 AA batteries (included) or optional Shure SB903 Li-ion rechargeable batteries and charging accessories



SLXD3+  
Digital Wireless  
Plug-On Transmitter