

# QLX-D™ DIGITAL WIRELESS



QLX-D™ Digital Wireless delivers defined, streamlined performance with transparent 24-bit digital audio. Combining professional features with simplified setup and operation, QLX-D offers outstanding wireless functionality for demanding live sound events and installations.

### Transparent 24-bit digital audio captures every performance detail

- Extended 20 Hz to 20 kHz frequency range\*
- Over 120 dB of dynamic range eliminates transmitter gain adjustment

### **Incredibly Efficient Wireless**

- Wide up to 72 MHz tuning bandwidth\*\*
- Up to 22 compatible systems per 8 MHz TV channel

### **Powerful Networking Features**

- Compatible with Shure Wireless Workbench® 6 control software
- Remote control from an iOS device via ShurePlus<sup>™</sup> Channels mobile app

### Rugged, secure systems built to match demanding environments

- AES-256 encryption for secure wireless transmission
- Professional-grade all metal construction

### **APPLICATIONS**

Musicians

**Presenters** 

Houses of Worship

Education

Hotels and Conference Centers

### PRODUCT HIGHLIGHTS

24-bit Digital Audio

100 meter Range

**Ethernet Networking** 

Rechargeable Power Options

## **System Specifications**

RF Carrier Range	174 - 216 MHz, 470 - 865 MHz, 1492 - 1525 MHz, 1785 - 1805 MHz, varies by region
Working Range	100 m Note: Actual range depends on RF signal absorption, reflection and interference.
RF Tuning Step Size	25 kHz, varies by region
Image Rejection	>70 dB, typical
RF Sensitivity	–97 dBm at 10⁻5 BER
Latency	<2.9 ms
Audio Frequency Response	QLXD1: 20 Hz – 20 kHz (±1 dB) QLXD2: Note: Dependent on microphone type
Audio Dynamic Range System Gain @ +10	>120 dB, A-weighted, typical
Total Harmonic Distortion  −12 dBFS input, System Gain @ +10	< 0.1%
System Audio Polarity	Positive pressure on microphone diaphragm produces positive voltage on pin 2 (with respect to pin 3 of XLR output) and the tip of the 6.35 mm (1/4-inch) output.
Operating Temperature Range	-18 °C to 50 °C Note: Battery characteristics may limit this range.
Storage Temperature Range	-29 °C to 74 °C Note: Battery characteristics may limit this range.

### Frequency Range

Band	Range (MHz)	Transmitter Output (mW)
V51	174 – 216	1 or 10
G51	470 – 534	1 or 10
H51	534 – 598	1 or 10
K51	606 – 670	1 or 10
L52	632 – 694	1 or 10
P51	710 – 782	1 or 10
Q51	794 – 806	1 or 10
S50	823 - 832, 863 - 865	1 or 10
Z17	1492 – 1525	1 or 10
Z18	1785 – 1805	1 or 10

NOTE: This Radio equipment is intended for use in musical professional entertainment and similar applications. This Radio apparatus may be capable of operating on some frequencies not authorized in your region. Please contact your national authority to obtain information on authorized frequencies and RF power levels for wireless microphone products.

### Rechargeable Power Management (sold separately)



SB900A Rechargeable Battery QLX-D transmitters are compatible with the SB900A lithium-ion rechargeable battery, which provides up to 10 hours of continuous use and precise tracking of remaining life and charge cycle details.

SBC200 Dual Docking Recharging Station This compact and portable unit charges batteries while in transmitters or out. Up to 4 SBC200's can be chained together to run off one power supply.

SBC800 Eight Battery Recharging Station This compact and portable unit charges up to 8 SB900A batteries to full capacity within 3 hours, with status LEDs to indicate power levels. SB900A batteries fit securely in the charger for easy, efficient storage and transport.

### Battery Runtime (at 10 mW)

Battery Type	Runtime	
SB900A	up to 10 hours	
Alkaline	up to 9 hours	

### **Furnished Accessories**

All Systems	
PS23 Power supply	
1/2 Wave Receiver Antenna (2)	
2' BNC Cable (2)	
BNC Bulkhead Adapter (2)	
Rackmout Hardware kit	
2 × AA batteries (bodypack systems)	
Handheld Systems	Bodypack Systems
Microphone Clip (handheld systems)	Bodypack Antenna
Handheld Zipper Bag (bodypack systems)	Bodypack Zipper Bag (bodypack systems)



### **QLXD1** Wireless Bodypack Transmitter

### Overview

Featuring transparent 24 bit digital audio quality and incredibly efficient RF spectrum usage, the QLXD1 bodypack transmitter is ideal for wireless vocals and instruments in presentation spaces, music venues, and houses of worship. Easy to use, the QLXD1 quickly syncs with a wireless receiver over IR at the push of a button and maintains clear, uninterrupted signal over its entire 100 m (330 ft.) range. All metal construction ensures durability, and a wide selection of compatible microphone choices offer legendary Shure sound signatures.

- 20 Hz to 20 kHz frequency range with flat response (actual response is microphone dependent)
  Over 120 dB of dynamic range no transmitter gain adjustments needed
  AES 256-bit encryption for secure transmission
  Up to 9 hours continuous use with 2 x AA alkaline batteries
  Optional Shure SB900A lithium ion rechargeable battery provides up to 10 hours of continuous use and reports remaining runtime in hours and minutes
  External charging contacts for docked charging
  Backlit LCD with easy to navigate menu and controls
  Selectable display mode showing group/channel, frequency, or battery runtime
  100 meter line-of-sight operating range
  4-Pin male mini connector (TA4M)
  Ruseed metal construction

- Rugged metal construction Detachable ¼ wave antenna
- Detachable ¼ wave anterma
   Frequency and power lockout

### **Product Specifications**

Mic Offset Range	0 to 21 dB (in 3 dB steps)
Battery Type	Shure SB900A Rechargeable Li-lon or AA batteries 1.5 V
Battery Runtime @ 10 mW	Shure SB900A: up to 10 hours Alkaline: up to 9 hours
Dimensions	86 × 65 × 23 mm, H × W × D
Weight	138 g, without batteries
Housing	Cast aluminum
Audio Input	
Connector	4-pin male mini connector (TA4M)
Configuration	Unbalanced
Impedance	1 ΜΩ
Maximum Input Level 1 kHz at 1% THD	8.5 dBV (7.5 Vpp)
<b>Preamplifier Equivalent Input Noise (EIN)</b> System Gain Setting ≥ +20	–120 dBV, A-weighted, typical
RF Output	
Connector	SMA
Antenna Type	1/4 wave
Impedance	50 Ω
Occupied Bandwidth	< 200 kHz
Modulation Type	Shure proprietary digital
Power	1 mW or 10 mW See Frequency Range and ouput power table, varies by region

### Microphone Options (see catalog for more)

SM35	SM35 Condenser Headset Microphone, Cardioid
MX150/O	MX150 Condenser Lavalier Microphone, Omnidirectional
MX150/C	MX150 Condenser Lavalier Microphone, Cardioid
WL183	WL183 Condenser Lavalier Microphone, Omnidirectional
WL184	WL184 Condenser Lavalier Microphone, Supercardioid
WL185	WL185 Condenser Lavalier Microphone, Cardioid
WL93	WL93 Condenser Lavalier Microphone, Omnidirectional
WB98H	WB98H/C Condenser Instrument Clip-on Mic, Cardioid
MX153B	MX153 Condenser Headset Microphone, Omnidirectional, Black
MX153T	MX153 Condenser Headset Microphone, Omnidirectional, Tan



QLXD1 Wireless Bodypack Transmitter



### **QLXD2** Wireless Handheld Transmitter

#### Overview

Featuring transparent 24-bit digital audio quality and incredibly efficient RF spectrum usage, the QLXD2 handheld transmitter is ideal for wireless vocals in presentation spaces, music venues, and houses of worship. Easy to use, the QLXD2 quickly syncs with a wireless receiver over IR at the push of a button and maintains clear, uninterrupted signal over its entire 100 m range. All metal construction ensures durability, and a wide selection of compatible microphone choices offer legendary Shure sound signatures.

- 30 Hz to 20 kHz frequency range with flat response (actual response is microphone dependent)
   Interchangeable Shure microphone capsules, including the legendary SM58®
   AES 256-bit encryption for secure transmission
   Over 120 dB of dynamic range no transmitter gain adjustment needed
   1, 10 mW selectable RF output power
   Up to 9 hours continuous use with 2 x AA alkaline batteries
   Optional Shure SB900A lithium ion rechargeable battery provides up to 10 hours of continuous use and reports remaining runtime in hours and minutes
   External charging contacts for docked charging
   Backlit LCD with easy to navigate menu and controls
   Selectable display mode showing group/channel, frequency, or battery runtime

- Selectable display mode showing group/channel, frequency, or battery runtime 100 meter line-of-sight operating range Rugged metal construction

- Rugged metal constructionFrequency and power lockout

### **Product Specifications**

Mic Offset Range	0 to 21 dB (in 3 dB steps)	
Battery Type	Shure SB900A Rechargeable Li-Ion or AA batteries 1.5 V	
Battery Runtime	Shure SB900A: up to 10 hours	
@ 10 mW	Alkaline: up to 9 hours See Battery Runtime Chart	
Dimensions		
Dimensions	256 mm × 51 mm (10.1 in. × 2.0 in.) L × Dia.	
Weight	347 g (12.2 oz.), without batteries	
Housing	Machined aluminum	
Audio Input		
Configuration	Unbalanced	
Maximum Input Level	145 dB SPL (SM58), typical	
1 kHz at 1% THD	Note: Dependent on microphone type	
RF Output		
Antenna Type	Integrated Single Band Helical	
Occupied Bandwidth	< 200 kHz	
Modulation Type	Shure proprietary digital	
Power	1 mW or 10 mW	
	See Frequency Range and output power table, varies by region	

### **Microphone Options**

QLXD2/SM58®	Handheld Transmitter with SM58 Cartridge
QLXD2/SM86	Handheld Transmitter with SM86 Cartridge
QLXD2/SM87A	Handheld Transmitter with SM87A Cartridge
QLXD2/BETA® 58A	Handheld Transmitter with Beta 58A Cartridge
QLXD2/BETA® 87A	Handheld Transmitter with Beta 87A Cartridge
QLXD2/BETA® 87C	Handheld Transmitter with Beta 87C Cartridge
QLXD2/KSM9	Handheld Transmitter with KSM9 Cartridge





### **QLXD4** Digital Wireless Receiver

#### Overview

Featuring transparent 24 bit digital audio quality and incredibly efficient RF spectrum usage, the QLXD4 is a half-rack digital wireless receiver for use with QLX-D™ Digital Wireless Systems. Ideal for presentation spaces, music venues, and houses of worship, the QLXD4 combines professional features with streamlined setup and operation. Automatic scanning quickly finds open frequencies and one-touch sync quickly deploys them to transmitters. Ethernet networking enables networked channel scanning across multiple receivers and Wireless Workbench software integration for remote control of receiver settings from a PC or Mac.

- Up to 72 MHz tuning bandwidth (region dependent)
  Up to 168 compatible channels per frequency band (region dependent)
  Digital predictive switching diversity ensures solid RF connection

- Digital predictive switching diversity ensures solid RF connection
  Automatic channel scan quickly finds the cleanest frequency
  IR sync deploys selected frequency to transmitter
  Ethernet networking provides streamlined setup across multiple receivers
  Networked channel scan configures open frequencies for all connected receivers
  AES 256-bit encryption for secure wireless transmission

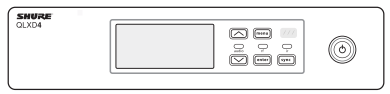
- Up to 60 dB of adjustable audio gain
  High-contrast LCD menu and controls with lockout feature
- Audio and RF LED meters with peak indicator Detachable ½ wave antennas Mic / line switchable XLR output

- 1/4" instrument output
  Durable steel construction with brushed finish

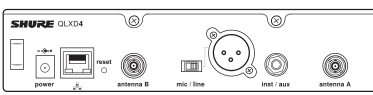
- Professional-grade rack hardware included
  Compatible with Shure Wireless Workbench® 6 control software
  Remote monitoring and control from iOS devices via ShurePlus™ Channels app

### **Product Specifications**

Dimensions	41 × 197 × 151 mm, H × W × D
Weight	777 g, without antennas
Housing	Steel
Power requirements	12 V DC @ 0.4 A, supplied by external power supply (tip positive)
RF Input	
Spurious Rejection	> 80 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): Impedance balanced (Tip = audio, Ring = no audio, Sleeve = ground) XLR: Balanced (1 = ground, 2 = audio +, 3 = audio -)
Impedance	1/4" (6.35 mm): 100 $\Omega$ (50 $\Omega$ Unbalanced) XLR: 100 $\Omega$
Full Scale Output	1/4' (6.35 mm): +12 dBV XLR: LINE setting = +18 dBV, 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 Ethernet Cable Length	100 m



**QLXD4** Front Panel



QLXD4 Back Panel

