

# **SLX Wireless System Specifications**

### SHURE SLX WIRELESS

Sound installations and working bands need powerful wireless tools that can be set up quickly and used fearlessly. Shure's rugged SLX UHF Wireless Systems more than deliver with innovative setup features, exceptional wireless clarity, and legendary Shure microphones. Offering up to 20 compatible systems in a single installation, SLX smoothly integrates into houses of worship, lecture halls, conference rooms, and mobile gear cases.

#### SYSTEM FEATURES

Auto Frequency Selection

· Locates a clear channel instantly

Auto Transmitter Setup

 Infrared link automatically synchronizes the transmitter and receiver

#### **RECEIVER FEATURES**

- Detachable 1/4 wave antennas
- Backlit LCD
- · Rack-mount hardware included
- 1/4" and XLR audio outputs

#### HANDHELD AND BODYPACK TRANSMITTER FEATURES

- Choice of Shure handheld microphones
- Bodypack works with headworn, lavalier and instrument microphones and cables
- Timed backlit LCD
- · Frequency and power lockout

### Shure's patented Audio Reference Companding

- Delivers crystal-clear audio transmission, far superior to conventional wireless technology
- Frequency and power lockout
- Volume control on rear of unit
- · Rugged metal construction
- 2 AA batteries (included) provide 8 hours of continuous use
- 100m (300 ft.) operating range
- Battery fuel gauge

### **ARCHITECT'S SPEC**

The wireless system shall operate in the UHF band between 524 MHz and 865 MHz, with the specific available frequency range being dependent on the user's locale. Effective range of the system, receiver to transmitter, shall be 100 meters (300 ft.), under optimal conditions. Each system shall allow selection of over 960 operating frequencies across 24 MHz of bandwidth in order to avoid RF interference. Optimal frequencies shall be selected automatically, ensuring that individual systems run at their highest level of performance, and that multiple systems in simultaneous use do not interfere with one another.

An infrared signal beamed from the receiver shall be used to synchronize the frequency between the transmitter and the receiver. The process of synchronizing the system shall be simple and instantaneous.

Each transmitter shall be powered by two AA batteries. Transmitters shall have a power on-off/mute switch, as well as a timed backlit LCD showing frequency group and channel, locked/unlocked status, and battery strength. Available transmitters shall include a bodypack for use with guitars, basses, and other electric instruments, as well as lavalier, headset or instrument microphones, and a handheld transmitter for vocals. The bodypack shall include a 3-position switch and the handheld transmitter shall include a 2-position switch to compensate for higher- or lower-gain devices. Both transmitters shall feature an easily accessible infrared port for system synchronization.

The receiver shall have a multi-function display showing group, channel, frequency, transmitter battery strength, and locked/unlocked status. The system shall use diversity technology to improve reception, minimize signal dropouts, and achieve the best possible signal-to-noise ratio. The receiver shall include an audio level meter and an infrared port for system synchronization.

The system shall be the Shure SLX Wireless.

## **SPECIFICATIONS**

#### System

#### Frequency Range and Transmitter Output Level

Band	Range	Transmitter output
H5	518–542 MHz	30 mW
J3	572–596 MHz	30 mW
L4	638–662 MHz	30 mW
P4	702–726 MHz	30 mW
R13	794–806 MHz	20 mW
R5	800–820 MHz	20 mW
S6	838–865 MHz	10 mW
JB	806–810 MHz	10 mW
Q4	740–752 MHz	10 mW

NOTE: 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 for wireless microphone products in your region.

#### **Operating Range Under Typical Conditions**

100m (300 ft.)

Note: actual range depends on RF signal absorption, reflection, and interference

#### Audio Frequency Response (+/- 2 dB)

Minimum: 45 Hz Maximum: 15 kHz

(Overall system frequency depends on microphone element.)

#### Total Harmonic Distortion (ref. +/- 38 kHz deviation, 1 kHz tone)

0.5%, typical

#### **Dynamic Range**

>100 dB A-weighted

#### **Operating Temperature Range**

-18°C (0°F) to +50°C (+122°F)

Note: battery characteristics may limit this range

### **Transmitter Audio Polarity**

Positive pressure on microphone diaphragm (or positive voltage applied to tip of WA302 phone plug) produces positive voltage on pin 2 (with respect to pin 3 of low impedance output) and the tip of the high impedance 1/4-inch output.

## SLX1 Bodypack Transmitter

## **Audio Input Level**

- -10 dBV maximum at mic gain position
- +10 dBV maximum at 0 dB gain position
- +20 dBV maximum at -10 dB gain position

#### **Gain Adjustment Range**

30dB

### Input Impedance

 $1 M\Omega$ 

## **RF Transmitter Output**

30 mW maximum (dependent on applicable country regulations)

#### Dimensions

108 mm H x 64 mm W x 19 mm D (4.25 x 2.50 x 0.75 in.)

#### Weight

81 grams (3 oz.) without batteries

#### Housing

Molded ABS case

#### **Power Requirements**

2 "AA" size alkaline or rechargeable batteries

#### **Battery Life**

>8 hours (alkaline)

#### SLX2 Handheld Transmitter

#### **Audio Input Level**

+2 dBV maximum at -10dB position -8 dBV maximum at 0dB position

#### **Gain Adjustment Range**

10dB

#### **RF Transmitter Output**

30 mW maximum (dependent on applicable country regulations)

#### **Dimensions (including SM58 cartridge)**

254 mm x 51 mm dia. (10 x 2 in.)

#### Weight

290 grams (10.2 oz.) without batteries

#### Housing

Molded PC/ABS handle and battery cup

### **Power Requirements**

2 "AA" size alkaline or rechargeable batteries

#### **Battery Life**

>8 hours (alkaline)

#### SLX4 Receiver

#### **Dimensions**

42 mm H x 197 mm W x 134 mm D (1.65 x 7.76 x 5.28 in.)

#### Weight

816 g (1 lb. 13 oz.)

#### Housing

Galvanized steel

## Audio Output Level (ref. +/- 38 kHz deviation with 1 kHz tone)

XLR connector (into 600  $\Omega$  load): –13 dBV 1/4 inch connector (into 3000  $\Omega$  load): –2 dBV

#### **Output Impedance**

XLR connector: 200  $\Omega$  1/4 inch connector: 1k $\Omega$ 

#### XLR output

Impedance balanced

Pin 1: Ground Pin 2: (+)

Pin 3: (-)

### Sensitivity

-105 dBm for 12 dB SINAD, typical

#### Image Rejection

>70 dB, typical

## **Power Requirements**

12-18 Vdc at 150 mA, supplied by external power supply

### Replacement Parts (all systems)

Microphone Stand Adapter (SLX2)	WA371
Zipper Bag (SLX1)	26A13
Zipper Bag (SLX2)	26A14
Short Rack Bar	53A8571
Long Rack Bar	53A8572
Link Bar	53A8443
Antenna extension cables (2)	95A9023

## Replacement Parts (system-specific)

AC Adapter (120 VAC, 60 Hz)	PS20
AC Adapter (230 VAC, 50/60 Hz, Europlug)	PS20E
AC Adapter (230 VAC, 50/60 Hz, UK)	PS20UK
AC Adapter (100 VAC, 50/60 Hz)	PS20J
SM58 Head with Grille (SLX2/SM58)	RPW112
SM86 Head with Grille (SLX2/SM86)	RPW114
BETA 58 Head with Grille SLX2/BETA 58	RPW118
BETA 87A Head with Grille (SLX2/BETA 87A)	RPW120
BETA 87C Head with Grille (SLX2/BETA 87C)	RPW122
Matte Silver Grille (SLX2/SM58)	RK143G
Matte Silver Grille (SLX2/SM86)	RPM266
Matte Silver Grille (SLX2/BETA 58)	RK265G
Matte Silver Grille (SLX2/BETA 87A)	RK312
Matte Silver Grille (SLX2/BETA 87C)	RK312
Belt Clip	44A8030
1/4-Wave Antenna (518-752 MHz)	UA400B
1/4-Wave Antenna (748-865 MHz)	UA400

### **Optional Accessories**

Carrying Case	WA610
Black Grille (SLX2/BETA 58)	RK323G
Black Grille (SLX2/BETA 87A)	RK324G

### Antenna Combiners and Accessories

Antennas and receivers must be from the same band.

The supplied 1/4 wave antennas can be used when mounted directly to the UA844. If antennas are remote mounted, 1/2 wave antennas must be used.

Antennas and cables are for use with UA844, and cannot be used with stand-alone SLX receivers.

Passive Antenna/Splitter Combiner Kit (recommended for 2 receivers)	UA221
UHF Antenna Power Distribution Amplifier (recommended for 3 or more receivers)	
U.S.A.	UA844US
Europe	UA844E
UK	UA844UK
1/2 Wave Antenna Remote Mount Kit	UA500
1/2 wave antenna	
H5 Band	UA820H
J3 Band	UA820D
L4 Band	UA820L
P4, Q4 Bands	UA820B
R13, R5, S6, JB Bands	UA820A
25' Antenna Cable	UA825
50' Antenna Cable	UA850
100'Antenna Cable	UA100



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