SLX[™] Wireless Systems



SMART, HARD-WORKING WIRELESS



SLX® Wireless Microphone Systems

Whether it's for a sound installation or a working band on the road, audio professionals need powerful wireless tools that can be set up quickly and used confidently. Shure's rugged SLX[™] Wireless Systems exceed these demands with innovative automatic setup features, exceptional wireless clarity and legendary Shure microphones. Supporting up to 20 compatible systems across multiple UHF frequency bands, SLX smoothly integrates into houses of worship, lecture halls, conference rooms and mobile gear cases.



Wireless Receiver

- Detachable 1/4 wave antennas
- Backlit LCD
- Rack-mount hardware included
- ¼" and XLR audio outputs
- Frequency and power lockout
- Volume control on rear of unit
- Rugged metal construction

Handheld or Bodypack Transmitter

- Choice of Shure handheld microphones
- Bodypack works with headworn, lavalier and instrument microphones and cables
- Timed backlit LCD
- Frequency and power lockout
- 2 AA batteries (included) provide 8 hours of continuous use
- 100m (300 ft.) operating range

Available System Options

| HANDHELD | | LAVALIER | HEADWORN | GUITAR | INSTRUMENT |
|---|---|--|---|---------------------|---------------|
| | | | | 6 | |
| SM58® SM86 BETA 58A® | BETA 87A BETA 87C | WL93 WL184 WL185 | WH30TQG | WA302 | WB98H/C |
| Systems include SLX4 Diversity Re Handheld Microp | eceiver and a choice of ohone Transmitter. | Systems include: SLX4 Diversity Receiv and a choice of Micro | er, SLX1 Bodypack Transmitte phone or Guitar/Bass Cable. | er | |
| SLX24/SM58 SLX24/SM86 SLX24/BETA58 | SLX24/BETA87A SLX24/BETA87C | SLX14/93 SLX14/84 SLX14/85 | SLX14/30 | SLX14 | SLX14/BETA98H |
| COMBO | | MICROFLEX® WIREL | ESS BOUNDARY/GOOSENECK | | |
| SM58® WL185 | | MX690 | MX405 with MX890 | MX410 with MX890 | |
| System includes | :: | Microflex Microphones | are sold as components only | | |

SLX4 Diversity Receiver, SLX1 Bodypack Transmitter and SLX2 andheld Transmitter.

SLX124/85/SM58

Optional Accessories

- UA221 Passive Antenna Splitter
- UA505 Remote Mount Kit for 1/2 wave antennas
- **UA820** ¹/₂ Wave Antennas
- UA825 25' cable for 1/2 wave antennas
- **UA844** Antenna/Power Distribution System
- **UA850** 50' cable for ½ wave antennas
- UA830 Active Remote Antenna Kit (UA844 required)
- **UA870** Active Directional Antenna (UA844 required)
- WA610 Universal Hard Carrying Case transmitter

Optional Logic Functionality

A logic circuit and associated block connector is provided on the SLX4L receiver, designed to function optimally with software echo cancellers and provide remote monitoring of transmitter battery life. Supported models include MX690, MX890, and SLX4L receiver.

- SLX4L Wireless Receiver with Logic
- MX690 Microflex® Wireless Boundary Microphone
- MX890 Microflex® Wireless Desktop Base

System Specifications

NOTE: All specifications are subject to change.

Frequency Range and Transmitter Output Level

| • | | • | |
|-----|-------------|-----------|-----------------|
| | Range | SLX1/SLX2 | MX690/ MX890 |
| H5 | 518–542 MHz | 30 mW | 10 mW |
| J3 | 572–596 MHz | 28 mW | 28 mW |
| L4 | 638–662 MHz | 30 mW | 10 mW |
| P4 | 702–726 MHz | 30 mW | 10 mW |
| R5 | 800–820 MHz | 20 mW | 10 mW |
| S6 | 838–865 MHz | 10 mW | 10 mW |
| JB | 806–810 MHz | 10 mW | 10 mW |
| Q4 | 740–752 MHz | 10 mW | 10 mW |
| R13 | 794–806 MHz | 20 mW | 10 mW |
| G4 | 470–494 MHz | 30 mW | 10 mW |
| G5 | 494–518 MHz | 30 mW | 10 mW |

Operating Range:

30-100 m (100-300 ft.) under typical conditions, depending on transmitter type Note: actual range depends on RF signal absorption, reflection, and interference.

Audio Frequency Response:

Minimum: 45 Hz, Maximum: 15 kHz (± 2 dB)

Total Harmonic Distortion: 0.5%, typical (ref. ± 38 kHz deviation, 1 kHz tone)

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.

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 and output power levels for wireless microphone products in your region.



- No "breathing" noise
- Lower noise floor
- · More headroom won't clip as easily
- · Clearer sound at all audio levels
- Sounds more like a wired mic



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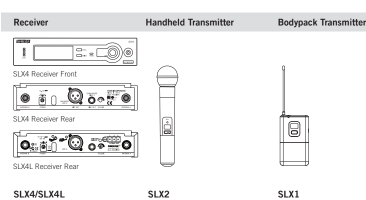
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Niles, IL 60714-4608 USA

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Component Specifications



Housing: Molded ABS handle and battery cup

Audio Input Level: -8 dBV maximum at OdB position Operating range:

100 m (300 ft.)

Power Requirements: 2 "AA" size alkaline or

rechargeable batteries

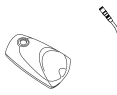
Battery Life (alkaline): >8 hours

Weight:

290 grams (10.2 oz.) without batteries Dimensions:

254 mm x 51 mm dia. (incl. SM58 cartridge)

Wireless Boundary Microphone Gooseneck Microphone with Wireless Desktop Base



30 m (100 ft.) Note: Actual range depends on RF signal absorption, reflection, and interference

43 mm H x 87 mm W x 148 mm D

Condenser (electret bias)

Polar Pattern (at 1 kHz):

Power Requirements:

2 "AA" size alkaline or

rechargeable batteries

≥8 hours (alkaline)

Net: 318 g (11.2 oz) Packaged: 516 g (18.2 oz)

Housing:

–13 dBV

Sensitivity:

Power:

Weight:

Dimensions:

MX690

Type:

Cardioid

Battery Life:

Dimensions:

Weight:

Operating Range:

Image Rejection

>70 dB, typical

Galvanized steel

Audio Output Level:

(ref. \pm 38 kHz deviation with 1 kHz tone) XLR connector (into 600 Ω load):

¹/₄ inch connector (into 3000 Ω load): -2 dBV

-105 dBm for 12 dB SINAD, typical

12-18 Vdc at 150 mA, supplied

42 mm H x 197 mm W x 134 mm D

by external power supply

816 g (1 lb. 13 oz.)

MX405 & MX410

FIR

Type: Condenser (electret bias)

Polar Pattern: MX405/C, MX410/C: Cardioid MX405/S, MX410/S: Supercardioid

Weight: Net MX405: 54 g (1.9 oz) Net MX410: 68 g (2.3 oz) Dimensions:

MX405: 152mm L x 7.5mm dia. MX410: 251 mm L x 7.5 mm dia.

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Phone: 49-7131-72140 Fax: 49-7131-721414 Email: info@shure.de

Housing: Molded ABS case Audio Input Level:

+10 dBV max. at 0 dB gain position Operating range:

100 m (300 ft.)

Power Requirements:

2 "AA" size alkaline or rechargeable batteries

Battery Life (alkaline): >8 hours

Weight:

81 grams (3 oz.) without batteries

Dimensions: 108 mm H x 64 mm W x 19 mm D



MX890

Operating Range: 30 m (100 ft.) Note: Actual range depends on RF signal absorption, reflection, and interference

Power Requirements: 2 "AA" size alkaline or rechargeable batteries

Battery Life: ≥8 hours (alkaline) Weight:

Net: 312 g (11 oz)

Dimensions 43 mm H x 87 mm W x 148 mm D

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