#### **Bulletproof wireless performance.**

Ultra-wide 36 MHz bandwidth and automatic frequency selection ensures consistent operation across multiple TV channels with no setup hassles.

#### **Superior sound quality.**

Shure's patented Audio Reference Companding delivers crystal-clear audio transmission.

#### Intuitive operation.

Advanced front panel controls and the large multi-function LCD allow for quick monitoring of system status.

#### **Handheld or Bodypack Transmitter**

3-segment battery fuel gauge
Backlit LCD shows group and channel
Frequency and power lockout
8 hour battery life
100m (300 ft.) operating range
-20dB pad switch on ULX1

#### **Wireless Diversity Receiver**

Over 1400 selectable frequencies

Automatic Frequency Selection

with group scan function
Predictive Diversity
5-segment audio meter
5-segment RF meter
Advanced multi-function LCD
3-segment transmitter battery
fuel gauge
Squelch adjustment
1/2 rack design
Remotable 1/2 wave antennas
Frequency and volume lockout
Rugged metal chassis
Furnished rack hardware
Locking DC connector
XLR and 1/4" outputs





# TAKE CONTROL.

Wireless applications of increased complexity and scale require powerful solutions. Experienced audio engineers and sound contractors rely on Shure ULX® wireless systems to achieve clear, hassle-free wireless sound. An ultra-wide tuning range with up to 40 compatible systems\* guarantees confident command of demanding installations and live sound productions.

Systems include: ULXP4 Diversity Receiver and a choice of Handheld Microphone Transmitter.

#### HANDHELD

# SM58®

The legendary choice of vocal performers around the globe.

ULXP24/58



Tailored frequency response for clear reproduction of

ULXP24/SM86

#### SM87A

Smooth sound tailored for warm. accurate reproduction.

ULXP24/87

#### Beta 58A®

Preferred by touring vocalists and sound

ULXP24/BETA58



Brings exceptional clarity to live vocals.

ULXP24/BETA87A

#### Beta 87C

Adds warmth to the frequency response preferred by in-ear users.

ULXP24/BETA87C

#### LAVALIER



#### WL183

Premium condenser **Omnidirectional** 

ULXP14/83



#### WL184

Supercardioid

ULXP14/84



#### WL185

Premium condenser

ULXP14/85



Subminiature mic provides low visibility with professional audio quality.

ULXP14/50



lavalier mic provides low audio quality. Less





#### WH30TQG

Rugged, comfortable headset that provides high-quality voice pickup for active ULXP14/30



#### WBH53

Beta quality, sensitivity and consistency in a comfortable ultra-thin **Omnidirectional** 

Sold separately as components



#### WBH54

components

This Beta headworn vocal microphone features a smooth, tailored response for a warm, natural sound. Sold separately as



#### WA302

ULXP14

visibility with professional susceptible to feedback. ULXP14/51



#### WB98H/C

high volume wind, brass or percussion. ULXP14/98H

#### COMBO

Systems include: ULXP4 Diversity Receiver, ULX1 Bodypack Transmitter and ULX2 Handheld Transmitter.

#### SM58®

Handheld Transmitter & WL185

Lavalier microphone ULXP124/85

DUAL Systems include: (2) ULXP4 Diversity Réceivers and (2)

#### SM58®

ULXP24D/58

SM87 Handheld Transmitter (2) ULXP24D/87

#### Beta 58A®

Handheld Transmitter (2) ULXP24D/BETA58

### Beta 87A

Handheld Transmitter (2) ULXP24D/BETA87A

#### Beta 87C

Handheld Transmitter (2) ULXP24D/BETA87C

### WA302

Guitar Cable (2) ULXP14D

#### DUAL COMBO

Systems include: (2) ULXP4 Diversity Receivers, a ULX1 **Bodypack Transmitter** and a choice of Handheld Transmitter(s).

#### SM58®

ULXP124D/58

**SM87** Handheld Transmitter ULXP124D/87

## Beta 58A®

Handheld Transmitter ULXP124D/BETA58

#### Beta 87A

Handheld Transmitter ULXP124D/BETA87A

#### Beta 87C

ULXP124D/BETA87C

#### OPTIONAL ACCESSORIES

RK323G Black grill replacement option for Beta 58A **RK324G** Black grill replacement option for Beta 87 UA221 Passive Antenna Splitter **UA440** Front Mount Antenna Cable Kit

UA505 Remote Antenna Bracket and BNC Adapter **UA506** Rack Mount Kit for one ULX Receiver

#### **UA507** Rack Mount Kit for two ULX Receivers UA830WB UHF Wideband Active Remote Antenna Amplifier

**UA844** Antenna/Power Distribution System UA870WB UHF Wideband Active Directional Antenna Universal Hard Carrying Case

WA610 WA615M Handheld transmitter ID rings

# ULX® Wireless Systems Technical Specifications

Professional Diversity Receiver  Front panel  Back panel	RF Carrier Frequency Range	554-865 MHz (available frequencies depend on applicable county regulations)
	Working Range	100 m (300 ft) under typical conditions (NOTE: Operating range depends on many variables, including RF signal absorption, reflection and interference)
	Audio Frequency Range	50-15,000 Hz, $\pm 2$ dB (NOTE: Overall system frequency response depends on microphone element)
	Audio Output Level (ref. ±38 kHz deviation, 1 kHz tone)	XLR connector (into 600 $\!\Omega$ load): +8 dBV (line); -10 dBV (mic) 1/4-inch connector (into 3k $\!\Omega$ load): +2 dBV
	Impedance	ULXS4 and ULXP4 (output): $3k\Omega(1/4\text{-inch phone jack})~20k\Omega(XLR~Line)~500\Omega(XLR~Mic)$
ULXS4	Modulation	±38 kHz deviation compressor-expander system with pre- and de-emphasis
Standard Diversity Receiver	Dynamic Range	>105 dB, A-weighted
front panel  back panel	RF Sensitivity	1.26 mV for 12 dB SINAD (typical)
	Image Rejection	65 dB typical
	Spurious Rejection	75 dB typical
	System Distortion ( ref. ±15 kHz deviation, 1 kHz modulation)	0.3% (<1%) THD typical
	Power Requirements	ULXS4 and ULXP4: 14-18 Vdc (negative ground), 600 mA; external ac adapter supplied.
	Operating Temperature Range	-20 to 50 C (-4 to 122 F) (NOTE: Battery characteristics may limit this range)
	Overall Dimensions	ULXS4: 41 mm H x 219 mm W x 152 mm D (1 5/8 x 8 5/8 x 6 in.) ULXP4: 44 mm H x 219 mm W x 154 mm D (1 3/4 x 8 5/8 x 6 1/16 in.)
	Net Weight	ULXS4: 0.6 kg (1 lbs 4 oz) ULXP4: 1.02 kg (2 lbs 4 oz)
ULX1 Bodypack Transmitter  top panel	Gain Adjustment Range	40 dB (continuously adjustable)
	Impedance	input: 1 M $\Omega$
	RF Power Output	30 mW maximum (dependent on applicable country regulations)
	Power Requirements	9 V alkaline battery (DURACELL® MN1604 recommended); 8.4 V Nicad optional
	Battery Life	Up to 8 hours
	Overall Dimensions	95.2 mm H x 63.5 mm W x 33.3 mm D (3 3/16 x 2 5/8 x 1 1/16 in.)
	Net Weight (without battery)	90.7 g (3.2 oz)
ULX2 Handheld Transmitter	Gain Adjustment Range	25 dB (continuously adjustable)
	RF Power Output	30 mW maximum (dependent on applicable country regulations)
	Power Requirements	9 V alkaline battery (DURACELL® MN1604 recommended); 8.4 V Nicad optional
	Battery Life	Up to 8 hours
	Overall Dimensions	ULX2/58, ULX2/BETA 58: 241 mm L x 50.8 mm Dia. (9 1/2 x 2 in.) ULX2/87, ULX2/BETA 87: 216 mm L x 50.8 mm Dia. (8 1/2 x 2 in.)
	Net Weight (without battery)	ULX2/58, ULX2/BETA 58: 298 g (10.4 oz) ULX2/86, ULX2/87, ULX2/BETA 87: 195 g (6.8 oz)



www.shure.com

**United States:** 

Shure Incorporated 5800 West Touhy Avenue Niles, IL 60714-4608 USA

Phone: 847-600-2000 Fax: 847-600-1212 E-mail: info@shure.com Europe, Middle East, Africa:

Shure Europe GmbH Wannenäckerstr. 28, 74078 Heilbronn, Germany

Phone: 49-7131-72140 Fax: 49-7131-721414 E-mail: info@shure.de Asia, Pacific: Shure Asia Limited Unit 301, 3rd Floor Citicorp Centre

Unit 301, 3rd Floor Citicorp Centre 18, Whitfield Road Causeway Bay, Hong Kong

Phone: 852-2893-4290 Fax: 852-2893-4055 E-mail: info@shure.com.hk Canada, Latin America, Caribbean:

Shure Incorporated 5800 West Touhy Avenue Niles, IL 60714-4608 USA

Phone: 847-600-2000 Fax: 847-600-6446

E-mail: international@shure.com ©2005 Shure Incorporated AL1471D 7.5K 11/05