

BLX® WIRELESS SYSTEMS

LEGENDARY SOUND. RIGHT OUT OF THE BOX.

WIRELESS FREEDOM, MADE SIMPLE.

Making the jump to wireless should be liberating, not challenging. Shure BLX Wireless Systems combine professional quality sound with simple setup and an intuitive interface for performance you can trust right out of the box. Precision built and available in a variety of handheld, lavalier, instrument and headset configurations, it's the most accessible way to own the stage.

SYSTEM COMPONENTS

BLX4, BLX4R and BLX88 Diversity Receivers

- Up to 12 compatible systems per frequency band (region dependent)
- Microprocessor-controlled internal antenna diversity
- One-touch QuickScan frequency selection quickly locates the best frequency
- 1/4" and XLR audio outputs
- Two color audio status indicator LED

BLX4 Wireless Receiver



BLX4R Rack Mount Wireless Receiver

Additional BLX4R features:

- Adjustable output level
- Removable antennas for quick antenna distribution
- LCD display with detailed RF and audio metering
- Rugged metal construction, rack mount hardware included



Wireless Transmitters

- Power and battery status LED
- · Adjustable gain control
- · Quick & easy frequency matching
- 2 AA batteries (included) provide up to 14 hours of continuous use
- 300 feet (91 m) operating range (line of sight)



VOCAL

For lead and backup vocals.



PG58

CARDIOID | DYNAMIC

Professional-quality microphone capsule for lead and backup vocal performance applications



WITH BLX4 OR BLX88

SM**58**°

CARDIOID | DYNAMIC

Industry-standard microphone capsule tailored to deliver warm, clear vocal reproduction



WITH BLX4 OR BLX4R

BETA **58A**°

SUPERCARDIOID DYNAMIC

Precision-engineered microphone capsule optimized for lead vocal applications



WITH BLX4 OR BLX4R



BLX1 BODYPACK SYSTEM OPTIONS

GUITAR

For guitar or bass.



WA302

GUITAR CABLE

1/4"-to-TA4F instrument cable to connect transmitter to a guitar or bass



WITH BLX4 OR BLX4R

INSTRUMENT

For brass, wind, and percussion instruments.



BETA 98H/C

CARDIOID | CONDENSER

Precision-crafted, flexible gooseneck instrument microphone for brass, woodwind, and percussion applications

WITH BLX4 OR BLX4R

HEADSET

For vocalists, presenters, aerobics instructors and drummers.



PGA31

CARDIOID | CONDENSER

Comfortable, durable head-worn microphone for active performance applications



WITH BLX4, BLX4R OR BLX88

SM31FH

CARDIOID | CONDENSER

Rugged, comfortable head-worn microphone with increased moistureresistance for active speech and fitness applications

WITH BLX4, BLX4R OR BLX88

SM**35**

CARDIOID | CONDENSER

Rugged, comfortable head-worn microphone for roadworthy, high-quality live vocal performance applications



WITH ${\tt BLX4}, {\tt BLX4R}$ OR ${\tt BLX88}$

PRESENTER

For presenters, instructors, teachers and clergy.



CVL

CARDIOID | CONDENSER

Reliable wearable microphone for spoken word applications



WITH BLX4, BLX4R OR BLX88

WL93

OMNIDIRECTIONAL CONDENSER

Miniature wearable microphone for spoken word applications



WITH BLX4R

WL185

CARDIOID | CONDENSER

Premium wearable microphone optimized for spoken word applications



WITH BLX4R

MX153 OMNIDIRECTIONAL CONDENSER

Premium sub-miniature earset microphone for discrete, exceptional clarity in spoken word applications



WITH BLX4R

BLX2 HANDHELD SYSTEM OPTIONS Model Includes BFTA **58A**° with BLX2 Transmitter VOCAL 50Hz - 16kHz Durable Padded Zipper Case 2 AA Batteries • PG58 Handheld Microphone PG58 with BLX2 Transmitter VOCAL 60Hz - 15kHz 2 AA Batteries

• BETA 58A® Handheld Microphone • SM58® Handheld Microphone SM**58**° with BLX2 Transmitter VOCAL · BLX4 or BLX4R Wireless Receiver • BLX4 or BLX4R Wireless Receiver 50Hz - 15kHz • Durable Padded Zipper Case Break-resistant Microphone Clip · Break-resistant Microphone Clip • 2 AA Batteries **BLX1 BODYPACK SYSTEM OPTIONS** BLX4 or BLX88 Wireless Receiver · Break-resistant Microphone Clip Model Includes • BETA 98H/C Instrument BETA 98H/C Microphone INSTRUMENT · BLX1 Bodypack Transmitter 20Hz - 20kHz with 2 AA Batteries (included) **BLX1 BODYPACK SYSTEM OPTIONS** • BLX4 or BLX4R Wireless Receiver • Durable Padded Zipper Case Model Includes **WA302** WA302 Guitar Cable • CVL Lavalier Microphone BLX1 Bodypack Transmitter · BLX1 Bodypack Transmitter GUITAR PRESENTER with 2 AA Batteries (included) with 2 AA Batteries (included) 60Hz - 12kHz · BLX4 or BLX4R Wireless Receiver • BLX4, BLX4R OR BLX88 Durable Padded Zipper Case Wireless Receiver (=). Tie Clip and Windscreen **PGA31** • PGA31 Headset Microphone WL185 • WL185 Lavalier Microphone BLX1 Bodypack Transmitter HEADSET PRESENTER · BLX1 Bodypack Transmitter with 2 AA Batteries (included) with 2 AA Batteries (included) 40Hz - 20kHz 50Hz - 20kHz • BLX4, BLX4R OR BLX88 BLX4R Wireless Receiver Wireless Receiver (=)(=) Durable Padded Zipper Case Windscreen • Tie Clip and Windscreen **WL93** SM**31FH** · SM31FH Headset Microphone WL93 Lavalier Microphone BLX1 Bodypack Transmitter • BLX1 Bodypack Transmitter HEADSET PRESENTER with 2 AA Batteries (included) with 2 AA Batteries (included) 50Hz - 20kHz 40Hz - 20kHz • BLX4, BLX4R OR BLX88 • BLX4R Wireless Receiver Wireless Receiver (=)· Durable Padded Zipper Case Windscreen • Tie Clip and Windscreen • SM35 Headset Microphone **MX153** SM**35** MX153 Earset Microphone • BLX1 Bodypack Transmitter PRESENTER BLX1 Bodypack Transmitter HEADSET with 2 AA Batteries (included) with 2 AA Batteries (included) 40Hz - 20kHz • BLX4, BLX4R OR BLX88 • BLX4R Wireless Receiver 20Hz - 20kHz Wireless Receiver

Model

Includes

TECHNICAL **SPECIFICATIONS**

Operating Range:

300 ft (91 m) line of sight (actual range depends on RF signal absorption, reflection and interference)

Available Frequencies:

Between 524-865 MHz (available frequencies depend on applicable regulations in country where system used)

Audio Range:

50-15.000 Hz (dependent on microphone type)

Transmitter RF Output Power:

10 mW, typical (varies by region)

Audio Output Connector: XI R and 1/4" (6.3 mm) unhalanced

Maximum Output Level: -27 dBV (XLR, mic level), -13 dBV (1/4")

Battery Life:

Up to 14 hours

Dynamic Range: 100 dB A-weighted

System Distortion:

0.5% THD typical (ref. +/- 38 kHz deviation, 1 kHz tone)

Operating Temperature Range: -18°C (0°F) - +50°C (122°F)

Power Requirements:

BLX1, BLX2: 2 AA alkaline or rechargeable batteries

BLX4: 12-18 V DC at 150 mA, supplied by external power supply

BLX88: 12-18 V DC at 320 mA, supplied by external power supply

BLX4R: 12-18 V DC at 260 mA, supplied by external power supply

Note: Performance may vary depending on country regulations and operating environment.

- Durable Padded Zipper Case
- · Collar Clip, Windscreen, and Protective Pouch

Polar Pattern

Cardioid

Frequency Response

Windscreen

Flat Tailored



Dynamic Condenser

United States, Canada, Latin America, Caribbean: Shure Incorporated 5800 West Touhy Avenue Niles, IL 60714-4608 USA

SuperCardioid (1) OmniDirectional

Phone: +1 847-600-2000 Fax: +1 847-600-1212 (USA) Fax: +1 847-600-6446

Fmail: info@shure.com www.shure.com

Phone: +49-7262-92490 Fax: +49-7262-9249114 Email: info@shure.de www.shure.eu

Europe, Middle East, Africa:

Jakob-Dieffenbacher-Str. 12,

75031 Eppingen, Germany

Shure Europe GmbH

Asia, Pacific: Shure Asia Limited 22/F, 625 King's Road North Point, Island East Hong Kong

Phone: +852-2893-4290 Fax: +852-2893-4055 Email: info@shure.com.hk www.shureasia.com



Operating Principle