CLEARLY A DIFFERENT KIND OF WIRELESS.

It's live audio at a whole new level: Shure GLX-D Digital Wireless Systems feature intelligent technology and smart power options that put reliable, professional digital sound in the hands of performers everywhere.

THE INTELLIGENT CONNECTION THAT NEVER MISSES A BEAT.

GLX-D Wireless Systems feature LINKFREQ Automatic Frequency Management, making it easy to rely on seamless, crystal-clear audio.

Here's how:



Power up receiver and transmitter



The receiver continuously analyzes the available frequency spectrum



The receiver and transmitter automatically link using the best set of available frequencies.



If interference occurs, the receiver and transmitter intelligently move together to the best open frequencies, without ANY audio interruption.

It's that simple. No buttons to push or controls to adjust.

GLX-D Rechargeable Power Management

BATTERY POWER THAT'S SMART, FLEXIBLE, AND SUSTAINABLE.

GLX-D transmitters feature best-in-class lithium-ion batteries that quickly recharge using the charging port on the receiver, or a variety of optional USB connectors. Staying ready for the show has never been simpler.



More performing, less recharging.

Get up to 16 hours of use from a single full charge.



Ready to go when time is tight.

Connect for a 15-minute quick charge and count on up to 1.5 hours of performance



An accurate pulse on battery life.

Precision metering displays in hours and minutes on the GLXD4 receiver's LCD screen.



The power to waste less.

Each rechargeable battery delivers up to 10,000 hours of regular use, the equivalent of up to 2,500 disposable alkaline batteries.

Charge battery in-transmitter with:



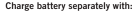
USB charge cable



Wall charger



USB car charger





GLXD4 integrated charge port



USB battery dock charger

Wireless Receivers



GLXD4 Wireless Receiver

- LINKFREQ Automatic Frequency Management (2.4 GHz frequency band)
- Intelligent frequency management quickly identifies the best open frequencies
- Continuous interference monitoring avoids signal interruption by automatically switching frequencies
- · Integrated transmitter battery charging station
- Operate up to 4 compatible systems in typical setting, up to 8 maximum under ideal conditions
- Hi-res LCD screen status display including battery run-time in hours/minutes
- · Durable, lightweight construction



GLXD6 Wireless Guitar Pedal Tuner & Receiver

- Guitar pedal design for flexible use and foot control
- Integrated tuner (strobe and needle)
- LINKFREQ Automatic Frequency Management (2.4 GHz frequency band)
- Intelligent frequency management quickly identifies the best open frequencies
- Continuous interference monitoring avoids signal interruption by automatically switching frequencies
- Operate up to 4 compatible systems in typical setting, up to 8 maximum under ideal conditions
- · Rugged metal construction

Wireless Transmitters



GLXD2 Handheld Transmitter

- · Automatically links to GLXD4 receiver
- Legendary Shure microphone options including the industry-standard SM58®, SM86, Beta 58A® and Beta 87A
- Operating Range

Indoors: Up to 100 feet (30 m) typical, with a maximum of 200 feet (60 m) under ideal conditions

Outdoors: Up to 65 feet (20 m) typical, with a maximum of 165 feet (50 m) under ideal conditions

- · Continuous rechargeable use up to 16 hours
- Sophisticated design with durable, lightweight construction



GLXD1 Bodypack Transmitter

- · Automatically links to GLXD4 or GLXD6 receiver
- Operating Range

Indoors: Up to 100 feet (30 m) typical, with a maximum of 200 feet (60 m) under ideal conditions

Outdoors: Up to 65 feet (20 m) typical, with a maximum of 165 feet (50 m) under ideal conditions

- Continuous rechargeable use up to 16 hours
- Sophisticated design with rugged metal construction

VOCAL

For lead and backup vocals.



SM**58**° CARDIOID | DYNAMIC Industry-standard microphone capsule tailored to deliver warm, clear vocal reproduction

SM86 CARDIOID | CONDENSER Extended high frequency response microphone capsule for smooth lead vocal reproduction





GLXD1 BODYPACK SYSTEM OPTIONS

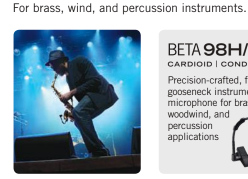
GUITAR

For guitar or bass.



WA302 GUITAR CABLE 1/4"-to-TA4F instrument cable to connect transmitter to a guitar or bass

WA305 PREMIUM GUITAR CABLE 1/4"-to-TA4F with locking thread instrument cable to connect transmitter to a guitar or bass



INSTRUMENT

BETA 98H/C CARDIOID | CONDENSER Precision-crafted, flexible gooseneck instrument microphone for brass, woodwind, and percussion applications

PRESENTER

For presenters, instructors, teachers and clergy.







HEADSET

For vocalists, presenters, aerobics instructors and drummers.





SM35 CARDIOID | CONDENSER Rugged, comfortable head-worn microphone for roadworthy, high-quality live vocal performance applications



*Available in select regions.

GLXD2 HANDHELD SYSTEM OPTIONS Model Includes • SM58® Handheld Microphone SM**58**° with GLXD2 Transmitter VOCAL GLXD4 Wireless Receiver Durable Padded Zipper Case Break-resistant Microphone Clip 50Hz - 15kHz SB902 Lithium-ion Battery USB Charging Cable

BETA **58A**°

VOCAL

50Hz - 16kHz





• BETA 58A® Handheld Microphone with GLXD2 Transmitter

- GLXD4 Wireless Receiver
- Durable Padded Zipper Case
- Break-resistant Microphone Clip
- · SB902 Lithium-ion Battery
- · USB Charging Cable

Model	Includes
-------	----------

SM**86** VOCAL

50Hz – 18kHz

Beta **87A**

VOCAL

50Hz - 20kHz

- SM86 Handheld Microphone with **GLXD2** Transmitter
- GLXD4 Wireless Receiver
- Durable Padded Zipper Case
- · Break-resistant Microphone Clip
- SB902 Lithium-ion Battery
- USB Charging Cable
- BETA 87A Wireless Microphone with GLXD2 Transmitter
 - GLXD4 Wireless Receiver
 - Durable Padded Zipper Case
 - Break-resistant Microphone Clip
 - SB902 Lithium-ion Battery
 - USB Charging Cable

GLXD1 BODYPACK SYSTEM OPTIONS

Model	Includes
WA302 GUITAR	WA302 Guitar Cable GLXD1 Bodypack Transmitter GLXD4 Wireless Receiver
	Durable Padded Zipper CaseSB902 Lithium-ion BatteryUSB Charging Cable
SM 35	SM35 Headset Microphone GLXD1 Rodynack Transmitter

HEADSET





- GLXD1 Bodypack Transmitter
- GLXD4 Wireless Receiver
- Durable Padded Zipper Case
- Windscreen
- SB902 Lithium-ion Battery
- USB Charging Cable

WL93 PRESENTER

50Hz - 20kHz

20Hz = 20kHz

Operating Principle





• WL93 Lavalier Microphone

- · GLXD1 Bodypack Transmitter
- GLXD4 Wireless Receiver
- Durable Padded Zipper Case
- Tie Clip and Windscreen SB902 Lithium-ion Battery
- USB Charging Cable

BETA **98H/C** INSTRUMENT

· BETA 98H/C Instrument Microphone

- GLXD1 Bodypack Transmitter
- GLXD4 Wireless Receiver
- Durable Padded Zipper Case
- SB902 Lithium-ion Battery
- USB Charging Cable

Polar Pattern

Cardioid

Model

WA**305**

Includes

GUITAR PEDAL

- WA305 Premium Guitar Cable GLXD1 Bodypack Transmitter
- · GLXD6 Wireless Guitar Pedal
- Tuner and Receiver
- · SB902 Lithium-ion Battery
- USB Charging Cable

SM**31FH**

HEADSET

40Hz - 20kHz

PGA**31**

100Hz - 20kHz

HEADSET

• SM31FH Headset Microphone GLXD1 Bodypack Transmitter

- GLXD4 Wireless Receiver
- · Durable Padded Zipper Case
- Windscreen
- · SB902 Lithium-ion Battery
- USB Charging Cable

• PGA31 Headset Microphone

- · GLXD1 Bodypack Transmitter
- GLXD4 Wireless Receiver
- Durable Padded Zipper Case

- · SB902 Lithium-ion Battery
- USB Charging Cable

WL185

PRESENTER

- 50Hz 20kHz









WL185 Lavalier Microphone · GLXD1 Bodypack Transmitter

- GLXD4 Wireless Receiver
- · Durable Padded Zipper Case
- Tie Clip and Windscreen
- SB902 Lithium-ion Battery
- USB Charging Cable

Flat Tailored

Frequency Response

Operating Range:

TECHNICAL SPECIFICATIONS

Indoors: Up to 100 feet (30 m) typical, with a maximum of 200 feet (60 m) under ideal conditions

Outdoors: Up to 65 feet (20 m) typical, with a maximum of 165 feet (50 m) under ideal conditions (actual range depends on RF signal absorption, reflection and interference)

Frequency Band:

ISM 2400-2483.5 MHz

Audio Range:

20-20,000 Hz

(dependent on microphone type)

Transmitter RF Output Power: 10 mW E.I.R.P. maximum

(varies by region)

Audio Output Connector:

XLR and 1/4" (6.3 mm) unbalanced

Maximum Output Level:

O dBV (XLR/line), +8.5 dBV (1/4")

Battery Life:

Up to 16 hours

Dynamic Range:

120 dB A-weighted

System Distortion:

0.2% THD typical (ref. +/- 38 kHz deviation, 1 kHz tone)

Operating Temperature Range:

-18°C (0°F) to +57°C (135°F) Note: Battery characteristics may limit this range.

Power Requirements:

GLXD1, GLXD2: 3.7 V custom rechargeable lithium-ion battery

GI XD4: 14-18 V DC at 550 mA, supplied by external power supply

GLXD6: 9-15 V DC at 250 mA, supplied by external power supply (also compatible with standard pedal board power supplies)

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



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

SuperCardioid OmniDirectional

Phone: +1 847-600-2000 Fax: +1 847-600-6446 Fmail: info@shure.com

Fax: +1 847-600-1212 (USA)

Shure Europe GmbH

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

Asia, Pacific: Shure Asia Limited 22/F, 625 King's Road

Hong Kong

Phone: +852-2893-4290 Fax: +852-2893-4055

North Point, Island East

Email: info@shure.com.hk www.shureasia.com

www.shure.com