SVX Wireless



WIRELESS FREEDOM.





PERFORM WITHOUT LIMITS.

SVX Wireless Systems are designed for performers that manage their own sound and desire the freedom of wireless. Nothing could be more versatile or easy to operate. Affordable replacement parts and a rugged housing make this an ideal investment for years of confident performance. Your choice of wireless systems with wired mics that come complete with all the accessories you need.



SVX88

SVX4 Diversity Receiver

SVX88 Dual Diversity Receiver

Available in 9 MHz tuning bandwidth (694 - 703 MHz) and 10 MHz tuning bandwidth (748 - 758 MHz)

- Up to 4 preset compatible systems for 694 - 703 MHz band and up to 4 preset compatible systems for 748 - 758 MHz band



SVX2 Handheld or

SVX1 Bodypack Transmitter

- 2AA batteries provide 10 hours of continuous use - Handheld transmitter with switchable output:

LO power mode: 1 mW maximum HI power mode: 10 mW maximum

Microphone Options





Optional Accessories

- WACR Color Rings (6)
- WASRM Single Channel Rack Mount Kit
- WADRM Dual Channel Rack Mount Kit

SVX Single Wireless Systems



PG28 Vocal System

PG28 Handheld Mic SVX4 Diversity Receiver

AVAILABLE MODELS
SVX24A/PG28-M19
SVX24A/PG28-Q12

SVX Dual Wireless Systems



PG58 Vocal System

PG58 Handheld Mic SVX4 Diversity Receiver

AVAILABLE MODELS SVX24A/PG58-M19 SVX24A/PG58-Q12



Headworn System

PGA31 Headworn Mic SVX1 Bodypack Transmitter SVX4 Diversity Receiver AVAILABLE MODELS

SVX14A/PGA31-M19 SVX14A/PGA31-Q12



Lavalier System

CVL Lavalier Mic SVX1 Bodypack Transmitter SVX4 Diversity Receiver AVAILABLE MODELS

SVX14A/CVL-M19 SVX14A/CVL-Q12



PG28 Vocal System

PG28 Handheld Mic (2) SVX288 Dual Diversity Receiver

AVAILABLE MODELS SVX288A/PG28-M19 SVX288A/PG28-Q12

Technical Specifications

 Available Frequencies: 694-703MHz (M19 BandforThailand) and 748-758MHz (Q12Band forThailand)

 Operating Range: LO power mode: 18 m (60 ft.)* HI power mode: 75 m (250 ft.)* * under typical conditions

- Audio Frequency Response: 50 Hz 15 kHz
- Transmitter RF Output Power:LO power mode: 1 mW maximum
 HI power mode: 10 mW maximum
- Transmitter RF Output Power: XLR balanced and 1/4" unbalanced



PG58 Dual Vocal System PG58 Handheld Mic (2) SVX288 Dual Diversity Receiver

AVAILABLE MODELS SVX288A/PG58-M19 SVX288A/PG58-Q12



Lavalier System

CVL Lavalier Mic (2) SVX1 Bodypack Transmitter (2) SVX188 Dual Diversity Receiver

AVAILABLE MODELS
SVX188A/CVL-M19
SVX188A/CVL-Q12

- Maximum Output Level: -19 dBV (XLR), -5 dBV (1/4") (ref. +/-33kHz deviation with 1 kHz tone)
- Battery Life: Up to 10 hours with 2 AA batteries
- Dynamic Range:>90dB, A-weighted
- System Distortion: <1 % (ref. ±48 kHz deviation, 1 kHz tone)

Note: All specifications are subject to change without prior notice



PERFORMANCE™

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

Phone: 847-600-2000 Fax: 847-600-1212 (USA) Fax: 847-600-6446 Email: info@shure.com

©2013 Shure Asia Limited

Europe, Middle East, Africa: Shure Europe GmbH Wannenäckerstr. 28, 74078 Heilbronn, Germany

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

APP87-TH SS-SVX UHF / 11-2020

Europe, Middle East, Africa: 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.shure.com/asia