

XD-V55 Digital Wireless

Professional 24-bit Digital Wireless Systems

The Line 6 XD-V55 series of digital wireless handheld, lavalier and headset systems sets a new standard in professional wireless systems for vocalists, active performers and spoken word presenters.

With exclusive, onboard modeling technologies, XD-V55 series systems offer supreme sonic flexibility. The XD-V55 handheld system lets you choose from four superb microphone models, so you can be confident you've got the right microphone sound to match your voice—and your performance. Microphone models are based on* the Shure® SM58®, Shure® SM57, Sennheiser® e® 835 and a custom-voiced Line 6 mic model. XD-V55L lavalier and XD-V75HS headset systems give you the flexibility to choose from two vocal models and one instrument EQ filter model, enabling you to optimize the sound of the system for your voice or instrument—and deliver your performance with maximum clarity and impact.

All 12-channel XD-V55 series systems feature patented, fourth-generation Line 6 digital wireless technology, which enables full-range 10Hz–20kHz (-2.5dB) frequency response, wide dynamic range up to 117dBA, and Digital Channel Lock (DCL™) technology that prevents reception of audio interference from other 2.4GHz devices and ensures signal integrity.

Ensuring peace of mind and the most reliable operation, XD-V55 systems operate in the 2.4GHz ISM band, which is free from interference due to TV broadcasts, white space devices, cell phone towers and other transmitting devices. The systems are fully FCC compliant and operate license-free worldwide, from Hollywood to Tokyo.

- Powerful microphone modeling and EQ filter modeling technologies
- Superior 24-bit, compander-free vocal reproduction
- Patented, 4th-generation Line 6 digital wireless platform
- One-step setup with front-panel signal monitoring



XD-V55 Digital Wireless Handheld Mic System



XD-V55L Digital Wireless Lavalier Mic System



XD-V55HS Digital Wireless Headset Mic System

STAGE. YOUR REVOLUTION.

XD-V55 Digital Wireless

Professional 24-bit Digital Wireless Systems

FEATURES

- The XD-V55 handheld system features exclusive microphone modeling technology to give vocalists a choice of four superb microphone models based on* popular vocal mics, including:
 - Shure® SM58®
 - Shure[®] SM57
 - Sennheiser® e® 835
 - Line 6 custom-voiced microphone
- XD-V55L and XD-V55HS systems feature exclusive EQ filter modeling technology that optimizes the system to your voice or instrument—choose from three distinct EQ filter model types (two optimized for vocals; one for instruments)
- Accurate and precise vocal reproduction with full-range 10Hz-20kHz (-2.5dB) frequency response, up to 117dBA dynamic range, superior transient response, and 24-bit digital conversion
- 2.4GHz band operation, free from interference due to TV broadcast, white space devices and cell phone towers
- License-free operation worldwide
- · Patented, 4th-generation digital wireless technology surpasses analog wireless systems in reliability and sound quality
- Premium dynamic microphone capsule (XD-V55), cardioid condenser (XD-V55L) or omni-directional condenser (XD-V55HS) designed for spectacular vocal reproduction
- 12 always-available channels
- 300-foot (100-meter) extended range
- Bright LEDs on receiver show crucial audio, battery and RF status
- LCD screen on transmitter for selecting channels, battery status and more
- Signal encryption for maximum signal privacy and integrity
- Road-ready transmitter and receiver chassis
- FCC compliant; immune to the FCC Consumer Alert regarding wireless microphones
- Systems include microphone transmitter (XD-V55) or microphone with bodypack transmitter (XD-V55L and XD-V55HS), receiver, 2 x 1/2 wave antennas and 2 AA alkaline batteries

*All product names used herein are trademarks of their respective owners, which are in no way associated or affiliated with Line 6. These trademarks of other manufacturers are used solely to identify the products of those manufacturers whose tones and sounds were studied during Line 6's sound model development. Shure and SM58 are registered trademarks of Shure Incorporated. Sennheiser and e are registered trademarks of Sennheiser Electronic GmbH Co. KG

