XD-V55 Digital Wireless Handheld Microphone

The sounds of the world's best wired mics, wireless

- Precision microphone modeling technology
- Superior 24-bit, compander-free vocal reproduction
- · 4th-generation Line 6 digital wireless platform



Line 6 XD-V55 sets a new standard in professional handheld wireless systems for performing vocalists. Featuring exclusive microphone modeling technology, XD-V55 delivers the sound of the world's most popular wired mics combined with a proven 4th-generation digital wireless platform. With 12 channels of 24-bit, 10Hz–20kHz, compander-free performance, the XD-V55 provides unmatched full-range audio clarity and license-free operation worldwide.

XD-V55 gives you the flexibility to choose from four precision microphone models, so you can be confident you've got the right microphone sound to match your voice – and your performance. With the flick of a button on the mic, you can easily switch between models based on* the Shure SM58, Shure SM57, Sennheiser e 835, and L6, a custom-voiced microphone developed by Line 6.

The signal from XD-V55 is so clear and strong that it sounds just like you're using a wired microphone. Unlike traditional analog wireless, there's no compression or expansion in the signal chain. The premium cardioid capsule captures your voice perfectly and the system transmits a full 10Hz – 20kHz frequency response and wide 113 dB dynamic range, providing a huge amount of headroom for the clearest possible sound.

To ensure peace of mind and the most reliable performance, XD-V55 systems operate in the 2.4GHz band, which is free from interference due to TV broadcast, public safety announcements, cell phone towers and other transmitting devices. Encoded DCL™ (Digital Channel Lock) technology prevents reception of any audio interference from other 2.4GHz devices and ensures signal integrity.

It all combines to transmit every nuance of your performance – without degradation – up to 300 feet (100 meters).





XD-V55 Digital Wireless Handheld Microphone

The sounds of the world's best wired mics, wireless

Features

- Road-ready digital wireless system for performing vocalists
- License-free operation worldwide
- Exclusive microphone modeling technology gives vocalists a choice of four superb microphone models based on* the world's most popular mics including:
 - Shure[®] SM58[®]
 - Shure® SM57
 - Sennheiser® e® 835
 - Line 6 custom-voiced microphone
- Accurate and precise vocal reproduction with full-range 10Hz – 20kHz (-2.5dB) frequency response, wide 113 dB dynamic range (A weighted), superior transient response and 24-bit digital conversion
- Premium dynamic microphone capsule designed for spectacular vocal reproduction, and interchangeable with capsules from other industry-standard mics
- Proven fourth-generation digital wireless technology surpasses analog wireless systems in wireless reliability and sound quality
- 2.4GHz-band operation, free from interference due to TV broadcast, cell phone towers and other transmitting devices.
- 12 always-available channels
- 300-foot (100-meter) range
- One-step setup
- Transmitter LCD Display for selecting channels, battery status and more
- Dynamic Filter to combat unwanted environment noise
- Road-ready metal transmitter and receiver chassis
- FCC compliant; immune to the FCC Consumer Alert regarding wireless microphones
- System includes microphone transmitter, receiver, 2 x 1/2 wave antennas, two AA alkaline batteries

Specifications	
Part Number	99-123-0115
UPC	614252990288
Case Pack	2
Case Pack Size	17" H x 8.3" W x 20.75" L
Case Pack Weight	15 lbs.
Display Box Size	14.8" H x 4.1" W x 20.25" L
Display Box Weight	6.25 lbs

Estimated FCS Date 4/23/2012

*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, Inc. Sennheiser and e are registered trademarks of Sennheiser Electronic GmbH& Co. KG.