XD-V75TR Digital Wireless Bodypack System

Pure 24-bit sound for active performers

- Full range 24-bit / 10Hz-20kHz, compander-free performance
- Built-in EQ filter modeling technology
- 4th-generation digital wireless platform
- One-step setup, with a full complement of pro features under the hood



XD-V75TR from Line 6 sets a new standard in wireless bodypack systems for active musicians, performers, and presenters. Offering spectacular audio quality, XD-V75TR systems feature exclusive EQ filter modeling technology combined with a proven 4th-generation digital wireless platform. With 14 channels of 24-bit, 10Hz–20kHz, compander-free performance, the XD-V75TR provides unmatched full-range audio clarity and license-free operation worldwide.

XD-V75TR gives you the flexibility to choose from six vocal and three instrument EQ filter model types, enabling you to optimize the sound of the system for your voice/instrument and deliver your performance with maximum clarity and impact. Using the selector button on the transmitter bodypack, you can easily audition and choose from the available EQ filter models.

The signal from XD-V75TR is so clear and strong that it actually sounds like you are using a wired instrument or microphone, but with all of the advantages of wireless. Unlike traditional analog wireless systems, the XD-V75TR does not use signal companding, so the full 120dB dynamic range is available at all times. Ensuring peace of mind and the most reliable performance, the XD-V75TR operates in the 2.4GHz band, free from interference due to TV broadcast, white space devices, and cell phone towers.

Exclusive Digital Channel Lock (DCL[™]) technology provides encoded digital transmission protecting every nuance of your vocal performance across the entire 300-foot (100-meter) range.







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Features

- Accurate and precise audio reproduction with full-range 10Hz-20kHz (- 2.5dB) frequency response, wide 120dB dynamic range (A weighted), 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
- Exclusive Line 6 EQ filter modeling technology optimizes the system to your voice or instrument – choose from nine distinct EQ filter model types (6 optimized for vocals, 3 for instruments)
- Proven 4th-generation digital wireless technology surpasses analog wireless systems in wireless reliability and sound quality
- Standard TA4 mini-XLR input
- 14 always-available channels
- 300-foot (100-meter) extended range
- Large LCD display on receiver for channel setting, model selection, battery status and more
- Signal encryption for maximum signal privacy and integrity
- Dynamic Filter to combat unwanted environment noise
- Channel Scanning for best RF management in multisystem applications
- 2 powered BNC antenna inputs for daisy chaining multiple systems
- Road-ready bodypack and receiver chassis
- FCC compliant; Immune to the FCC Consumer Alert regarding wireless microphones
- Bodypack transmitter with protective storage case, 1/2U receiver, 2 x 1/2 wave antennas, front-mount antenna kit, rackmount kit, two AA alkaline batteries

Specifications

Part Number	99-126-0405
UPC	614252026918
Case Pack	2
Case Pack Size	17" H x 8.3" W x 20.75" L
Case Pack Weight	17 lbs.
Display Box Size	14.8" H x 4.1" W x 20.25" L
Display Box Weight	8.25 lbs.

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