

UWP-D16

Belt-pack UWP-D wireless microphone package with XLR plug-on transmitter



Digital Audio Processing for high quality sound for ENG / EFP productions

The UWP-D16 belt-pack wireless microphone package offers a complete UWP-D audio system offering the sound quality of digital audio processing combined with the reliability of analogue FM modulation.. The package includes the UTX-B03 belt-pack transmitter, UTX-P03 XLR plug-on transmitter (48V) and URX-P03 portable receiver. Also included is a high quality omni-directional lavalier microphone and a range of accessories

including windscreen, microphone holder clip, belt-clip and shoe-mount adaptor. The UWP-D16 package offers wide frequency coverage with up to 72 MHz bandwidth (depending on region) across a wide range of channels, with a choice of models to choose from. Easy-to-use features include a large display and small size receiver to fit neatly on any size camcorder or DSLR camera, automatic channel setting function, headphone output, USB connection for power supply and line input availability. The UWP-D Series system provides superb transient response performance for all ENG / EFP production applications.

Digital Audio Processing for high quality sound

Improves transient response performance between the UWP-D transmitter and receiver, which will provide impressive natural sound quality compared to conventional analogue wireless systems.

Complete package

The UWP-D16 comes as a complete package including the UTX-B03 belt-pack transmitter, UTX-P03 XLR plug-on transmitter, URX-P03 portable receiver, omni-directional lavalier microphone and everything you need to operate the wireless audio system.

3 pin XLR connector on plug-on transmitter connects to huge range of microphones

UTX-P03 plug-on transmitter provides a standard input with 3 pin XLR connector and 48V phantom power. This provides possible connection to virtually any standard dynamic and condenser microphone.

Wide frequency coverage with choice of channels available

The extra wide switching bandwidth covers a wide area, with a wide choice of channels available across multiple models - please refer to product specifications for more information.

Easy to use features

The transmitter and receiver both feature a large display for ease of use, while the small size receiver fits neatly on any size camcorder or DSLR camera. Also featured: automatic channel setting function, headphone output, USB connection for power supply and line input availability.