SONY



the revolution in pro audio has begun

Introducing the new UWP-D Digital Audio Processing wireless microphone system from Sony, delivering exceptional wireless audio performance.

impressive natural sound quality Easy to use Large screen IZZ a

> 3001 566.125MHz

> > 27.8mm

Sony Digital Audio Processing system

72 mHz bandwidth

BINK

11.5mm

88

www.pro.sony.eu/proaudio

the ultimate in digital processed sound

Innovation in Sound

Introducing the new UWP-D Series wireless microphone system, which realises high-quality sound and stable wireless transmission utilising true diversity reception system. Since the introduction of the first UWP Series in 2003 it has been widely used in a broad range of applications, not only for ENG (electronic news gathering) and EFP (electronic field production), but also for live concerts, sporting events, documentaries, and weddings.





UWP-D16

SONY

88 3881 566,125MHz

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High-quality Sound

Sony's Digital Audio Processing technology improves transient response performance, and realises high-quality sound.

Superior Operability Performs channel settings via

Performs channel settings vic Automatic Channel Setting mode.

Low Profile and Lightweight

The small body size and lightweight design are ideal for use with small camcorders or interchangeable-lens digital cameras.

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Features

Sony's Digital Audio Processing

Sound quality is the most important issue in wireless transmission. Conventional analogue systems make use of companders to provide the required dynamic range. However, while compander systems have improved over time, their inherent problems with sound quality and transient response performance have yet to be completely solved. Sony's newly developed Digital Audio Processing, which uses DSP (digital signal processing) for digital companding, realises high sound quality.

Conventional Analogue System



DSP optimises a time-constant range between the transmitter and receiver. It provides superb transient response performance. While analogue companding systems cannot reproduce sounds such as a bell or tee shot with precision, Sony's Digital Audio Processing can reproduce these very accurately.

Dynamic Response

DSP can also correct characteristics of frequency response in the transmission process for precise reproduction of original sounds.



Original Sound

Analogue System

Digital Audio Processing

Clear Channel Scan & Active Channel Scan

The Clear Channel Scan function searches for a channel that is not being used by another transmission. This makes it easy to find an available channel so the wireless microphone can be used without interference. The Active Channel Scan function detects Sony's wireless transmitter from the channel lists within a selected group.

IR Sync

The receiver can transfer the desired frequency to the transmitter via IR connection, and allows for quick and simple setup.

Wide Frequency Coverage

The system's operating bandwidth (up to 72 MHz^{*1}) achieves great mobility to cover a wide area and provide more channel options.

True Diversity Reception System for Stable Reception

Typically, wireless microphone transmission systems are subject to interruptions in reception (RF signal dropout), but the UWP-D Series reduces this to a minimum. Utilising a true diversity reception system, it achieves highly stable reception because of its two receiving antennas, each with RF circuits. RF signals from the two antennas are compared and the stronger signal is automatically selected for output. The angle of the antennas on the portable receiver can also be adjusted, which helps to further eliminate signal dropout.



*1 Depends on the country or frequency version.

Easy-to-use Automatic Channel Setting Mode

Choose the AUTO SET menu on the receiver

Scans and determines available channel

Then automatically sends setting information to the transmitter via IR (infrared) connection



Complete the channel setting of transmitter and receiver





Large Display and Advanced Selectable Menu

An easy-to-read large LCD and sophisticated yet easy-to-operate menu allows for secure and speedy settings.



Compatibility with UWP Series, Freedom Series and WL-800 Series

DSP enables a digital compander to match Sony's analogue wireless system. The UWP-D transmitter can be used with a UWP Series or WL-800 Series receiver, and a UWP Series or WL-800 Series transmitter can be used with a UWP-D receiver.



Headphone Output for Monitoring

Sound can be monitored directly from the receiver. This is especially convenient when using a camera that does not have a headphone output.

Smart Battery Operation

USB for Power Supply or Charging Batteries

A DC power drive can be utilised for long-term use or as an emergency power supply^{*1}. Rechargeable battery operation is also available with Ni-MH batteries^{*2}.

Cartridge-type Battery Case*3

The supplied battery cartridge is compatible with Sony's DWZ Series, and allows for quick and easy battery changing.



Output Level Control

This receiver function enables control of the receiver output sound level: ± 12 dB. This is useful because some video cameras don't offer manual input level control.

Line Input Available for Body Pack Transmitter

Switchable MIC or LINE input level and adjustable attenuators allow the user to select correct audio input levels.

48V Power Supply for Plug-on Transmitter

This function enables direct connection of dynamic microphones and condenser microphones requiring DC 48V powering.

Interchangeable Microphone Capsules

The supplied high-quality dynamic cardioid microphone capsule can be used with the handheld microphone. Alternatively, any of Sony's DWX Series capsules such as the CU-C31, F31, or F32 can also be used (the thread pitch is 1.25"/28 (31.3 mm/pitch 1.0 mm threading))^{*4}.





Compact, Lightweight, and Robust Design

All components of the UWP-D Series – the body pack transmitter, handheld microphone, plug-on transmitter, and portable receiver – utilise an extremely robust metal chassis that is ideal for heavy-duty wireless operation. The metal body also allows for an extremely compact and lightweight design, providing the high level of mobility required for ENG and EFP operations.





Package Lineup





Belt-pack Transmitter



URX-P03 Portable Receiver

UWP-D12





UTX-M03 Handheld Wireless Microphone



URX-PO3 Portable Receiver

UWP-D16





UTX-P03 Plug-on Transmitter



UTX-B03 Belt-pack Transmitter



URX-P03 Portable Receiver

Operating frequencies	470 MHz to 542 MHz	566 MHz to 630 MHz	638 MHz to 694 MHz	710 MHz to 782 MHz
Version	CH21	CH33	CH42	CH51
Selectable frequencies	567 (in 125-kHz steps)	504 (in 125-kHz steps)	441 (in 125-kHz steps)	567 (in 125-kHz steps)
	2880 (in 25-kHz steps)	2560 (in 25-kHz steps)	2240 (in 25-kHz steps)	2880 (in 25-kHz steps)







Belt Clip





Microphone Holder Clip

Shoe Mount Adapter



Windscreen

XLR-BMP Cable







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CH33

CH51

Frequencies

CH21

CH42



Microphone Holder





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Shoe Mount Adapter



Omni-directional Lavalier Microphone



Belt Clip



Shoe Mount Adapter



XLR-BMP Cable

Windscreen







Soft Case



Products

UTX-BO3 **Belt-pack Transmitter**

- Sony Digital Audio Processing for high quality sound
- Large back light display for ease of use
- Automatic channel setting with the transmitter by IR sync
- Compatible with the UWP Series, Freedom and WL-800 Series
- Extremely compact, lightweight, and robust metal body
- Micro-USB for external power supply or charging batteries
- Switchable MIC/LINE input level and adjustable attenuator (0 dB to 21 dB, 3-dB steps)
- Supplied with omni-directional lavalier microphone

UTX-P03 Plug-on Transmitter

- Sony Digital Audio Processing for high quality sound
- 48V phantom power and connects to any microphone with 3pin XLR connection
- Large display for ease of use in all situations
- True Diversity Reception System for exceptionally stable reception
- Fast & easy clear channel scan, active channel scan function and IR sync feature for easy setup
- Compatible with the UWP Series, Freedom and WL-800 Series
- Micro-USB for external power supply or charging batteries
- Extremely compact, lightweight, and robust metal body



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Accessories



ECM-V1BMP Omni-directional Lavalier Microphone



ICS-URXP3

Soft Case



AD-RV1B2 Windscreen Pack (5PCS)



SMAD-V1 V-Shoe Mount Adaptor



SAD-HV1B2 Holder Clip Pack (4PCS)



FCM-X7BMP Lavalier Microphone



BATC-3AA Battery Case



FCM-77BMP Omni-directional Lavalier Microphone



SMAD-P2 Shoe Mount Adaptor



FCM-44BMP Omni-directional Lavalier Microphone

UTX-M03 Handheld Wireless Microphone

- Sony Digital Audio Processing for high quality sound
- Fast & easy clear channel scan, active channel scan function and IR sync feature for easy setup
- Incorporates an all-metal, robust, uni-directional dynamic microphone capsule with minimised popping and wind noise
- Compatible with the UWP Series, Freedom and WL-800 Series
- Rechargeable battery operation is available with Ni-MH batteries through the micro-USB
- Interchangeable microphone capsule

URX-P03 Portable Receiver

- Sony Digital Audio Processing for high quality sound
- Fast & easy clear channel scan, active channel scan function and IR sync feature for easy setup
- True Diversity Reception System for exceptionally stable reception
- Compatible with the UWP Series, Freedom and WL-800 Series
- Headphone output for monitoring
- Extremely compact, lightweight, and robust metal body
- Micro-USB for external power supply or charging batteries
- Variable output level control of ± 12 dB



BLC-BP2 Belt Clip (2PCS)



ECM-166BMP Uni-directional Lavalier Microphone



SAD-M01 Microphone Holder



ECM-FT5BMP Omni-directional Lavalier Microphone



EC-0.46BX 3-pole Locking Mini Plug-XLR(M) Cable



ECM-L21UBMP Uni-directional Lavalier Microphone



EC-0.8BM 3-pole Locking Mini Plug-Stereo Mini Plug Cable



ECM-322BMP Omni-directional Headset Microphone



EC-1.5BX 3-pole Locking Mini Plug-XLR(F) Cable



ECM-HZ1UBMP Uni-directional Headset Microphone





Specifications

	UTX-B03 Belt-pack transmitter	UTX-M03 Handheld wireless microphone	UTX-P03 Plug-on transmitter		URX-P03 Portable receiver
Oscillator Type		Crystal-controlled PLL Synthesizer		Oscillator Type	Crystal-controlled PLL Synthesizer
Antenna Type	1/4 wave length wire	1/4 wave length wire (internal)	Integral type	Reception Type	True diversity
Type of Emission		F3E		Antenna Type	1/4 wave length wire
CH2 : 470.025 MHz to 594.000 MHz Carrier Frequencies CH CH3 : 566.025 MHz to 630.000 MHz CH42 : 638.025 MHz to 694.000 MHz CH51 : 710.025 MHz to 782.000 MHz			Carrier Frequencies CH	CH21: 470.025 MHz to 542.000 MHz CH33: 566.025 MHz to 630.000 MHz CH42: 638.025 MHz to 694.000 MHz CE51: 710.025 MHz to 782.000 MHz	
RF Power		30 mW / 5 mW		Frequency Response	23 Hz to 18 kHz (tyipcal)
Capsule Type	Electret condenser	Dynamic	-	Signal-to-Noise Ratio	0.9% or less (-60 dBV, 1 kHz input)
Directivity	Omni-directional	Uni-directional	-	Audio Delav	Approx. 0.35 msec
Input Connector	3-pole locking mini jack	-	XLR-3-11C (female)	Angloque Output	3-pole mini jack unbalanced
Phantom Power Voltage	-	-	+48 V		-60 dBV (at +5 kHz deviation)
Reference Input Level	MIC: -60 dBV (at 0-dB attenuator level) / LINF: +4 dBu		MIC: -60 dBV (at 0-dB attenuator level) / LINF: +4 dBu	Analogue Output Adjust Range	-12 dB to +12 dB (3-dB step)
Maximum Input Level	-	151 dB SPL (at 21-dB attenuator level)	-	Headphone Output	Ø3.5 mm (5/32 inch) stereo mini jack
Audio Attenuator	0 dB to 21 dB	0 dB to 21 dB	0 dB to 21 dB	Headphone Output Level	5 mW (at 16-ohm load)
Adjustment Range	(in 3-dB steps): Mic input	(in 3-dB steps)	(in 3-dB steps): Mic input	Pilot Tone Signal	32 kHz / 32.382 kHz / 32.768 kHz
Frequency Response	Transmission: 23 Hz to 18 kHz (typical)	Transmission: 23 Hz to 18 kHz (typical)	Transmission: 23 Hz to 18 kHz (typical)	Display	
Signal-to-Noise Ratio	(i)pical)	96 dB (max deviation A-weighted)	(i)picalj	Power Requirements	DC 3.0 V (WITH IWO AA-SIZE dikaline (LRO) batteries)
Audio Delav	Approx. 0.35 msec			DC 5.0 V (via USB micro-B)	
Pilot Tone Signal	32 kHz / 32 382 kHz / 32 768 kHz			Approx six hours with	
Display	LCD		Battery Operating Time	Sony's AA-size alkaline (LR6)	
De la Des tra de la	DC 3.0	LCD Battery Operating Time Sony's AA-size alkaline DC 3.0 V (with two AA-size alkaline (LR6) batteries) DC 3.0 V (with two AA-size alkaline two AA-size) DC 3.0 V (with two AA-size)		batteries at 25°C (77°F)	
Power Requirements		DC 5.0 V (via USB micro-B)		Power Requirements	bc 3.0 V (With two AA-size dikaline (LR6) batteries)
			CE7: Approx. eight hours with		DC 5.0 V (via USB micro-B)
Battery Operating Time	at 25°C (77°F) a	7: Approx. eight hours with sony's AA-size alkaline (Liko) barrenes at 25°C (77°F) at 30-mW output		Battery Operating Time	CH7: Approx. eight hours with Sony's AA- size alkaline (LR6) batteries at 25°C (77°F) at 30-mW output
Operating Temperature	0°C to 50°C (32°F to 122°F)		Operating Temperature	0°C to 50°C (32°F to 122°F)	
Storage/Transport Temperature	-20°C to +55°C (-4°F to +131°F)		Storage/ Transport Temperature	-20°C to +55°C (-4°F to +131°F)	
Dimensions	63 x 82 x 20 mm (2 1/2 x 3 1/4 x 13/16 inches) (excluding the anntenas) (W x H x D)	Ø448 x 260 mm (1 15/16 x 10 1/4 inches) (diameter / length)	42 x 42 x 102 mm (1 11/16 x 1 11/16 x 4 1/8 inches) (W x H x D)	Dimensions	63 x 82 x 23.8 mm (2 1/2 x 3 1/4 x 15/16 inches) (excluding the anntenas) (W x H x D)
Mass	Approx. 149 g (5.3 oz) (including batteries)	Approx. 296 g (10 oz) (including batteries)	Approx. 197 g (6.9 oz) (including batteries)	Mass	Approx. 176 g (6.2 oz) (including batteries)

UTX-M03





ECM-V1BMP

Frequency Response Characteristics



Directivity Characteristics (1 kHz)



Directivity Characteristics (1 kHz)



	ECM-V1BMP		
Frequency Response	40 Hz to 20 kHz		
Directivity	Omni-directional		
Capsule Type	Condenser		
Sensitivity	-43.0 dB ±3.0 dB (1 kHz/Pa)		
Dynamic Range	86 dB or more		
Maximum Input Sound Pressure Level	120 dB SPL		
Microphone Head	Ø6.8 x 19.5 mm (9/32 X 25/32 inches) (diameter/length)		
Mic Cable	1.2 m (3.9 feet)		
Power Requirements	DC 5 V		
	Windscreen (1)		
supplied Accessories	Horizontal Clip (1)		

For full features visit www.pro.sony.eu/proaudio

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