## SONY



# **UWP Series**

**UHF Wireless Microphone Package** 

# New UWP Series – Evolving with Extra Robustness and Functionality

The Sony UWP Series UHF Wireless Microphone Package, introduced in 2003, set a milestone in the history of wireless microphone systems with its uncompromised ease of operation. It brought a number of significant benefits to wireless applications, including highly stable audio reception by utilizing a space diversity reception system and proven interference-free multi-channel operation. Since its introduction, the UWP Series has been widely adopted around the world for a variety of applications such as news-gathering, interviewing, professional video production, entertainment, live events, and conferences to name just a few.

Now, Sony has further evolved the UWP Series by introducing five new packages – the UWP-V1, UWP-V2, UWP-V6, UWP-X7, and UWP-X8 – for a much higher level of stability, mobility, robustness, and operational convenience than their predecessors. Each package comes with both a transmitter and a receiver, allowing you to get up and running straight from the box.

The UWP-V Series models – the UWP-V1, UWP-V2, and UWP-V6 – come with a transmitter and portable-type receiver, suitable for use with Sony's camcorders for ENG and EFP applications, while the UWP-X Series models – the UWP-X7 and UWP-X8 – come with a transmitter and a tuner module that can be installed into a mixer or tuner base unit, ideal for PA applications. The transmitters include the UTX-B2 bodypack transmitter, the UTX-H2 handheld microphone, and the UTX-P1 plug-on transmitter, while the receivers include the URX-P2 portable tuner and the URX-M2 tuner module.

One of the most outstanding features of the new UWP Series is its extremely robust metal chassis, which enables it to withstand even harsh operational environments and makes it perfect for use out in the field. In addition, various functionalities have been enhanced on the new UWP Series, such as auto channel scanning, selectable MIC/LINE input, and extended operating time.

With a wide choice of packages, stable transmission/reception capability, and enhanced operability, the UWP Series is an ideal choice for all types of wireless sound-gathering microphone applications.



## **Common Features**

#### Compact, Lightweight, and Robust Design

All components of the UWP Series – the bodypack transmitter, handheld microphone, plug-on transmitter, portable receiver, and tuner module – utilize an extremely robust metal chassis, which is ideal for heavy-duty wireless operations. The metal body also allows for an extremely compact and lightweight design, providing the high level of mobility required for ENG and EFP operations. What's more, the black body complements Sony's professional camcorders extremely well.



#### Stable Transmission and Reception

The UWP Series Wireless Microphone Package uses three core technologies to provide stable transmission and reception:

#### PLL Synthesized System

The UWP Series employs a UHF PLL (Phase Locked Loop) frequency synthesized system, which provides a stable carrier signal that helps to avoid interference with other frequency channels and allows for easy access to multiple frequencies. The PLL-controlled system provides highly stable, user-selectable frequencies in increments of 125 kHz. Users can choose from 188 frequencies on U models, 189 frequencies on CE models, and 102 frequencies on AU models.

#### Space Diversity Reception System

Typically, wireless microphone transmission systems can be subject to interruptions in reception (signal dropout), but the UWP Series reduces this to a minimum. Utilizing a space diversity reception system, it achieves stable reception by using dual-antenna inputs/reception circuits. These receive signals over two different paths and automatically select the stronger RF signal for output. The angle of the antennas on the portable receiver can also be adjusted, which helps to further eliminate signal dropout.



#### Tone Squelch Circuitry

The UWP Series transmitters transmit a 32-kHz pilot-tone signal along with the audio signal. The tuner's squelch circuit recognizes this tone signal, and outputs the audio signal only when this tone signal is received. This function virtually prevents the output of unwanted signals and noise from other signal transmissions in the air, as well as the RF noise and popping noise that occur when the transmitter is powered on or off.

#### Pre-programmed Operating Frequencies

The transmitters and tuners included in the UWP Series incorporate groups of intermodulation-free preprogrammed frequencies that have been carefully calculated and practically tested. By selecting from these preprogrammed frequency groups, users can quickly and easily operate up to 16 wireless microphones simultaneously.

The UWP Series operates within the following frequency ranges:

Operating	frequer	Selectable frequencies	
U model	U3032	566 MHz to 590 MHz (TV 30 to 33 channels)	188 (in 125-kHz steps)
	U4244	638 MHz to 662 MHz (TV 42 to 45 channels)	188 (in 125-kHz steps)
CE model	CE62	798 MHz to 822 MHz (TV 62 to 64 channels)	189 (in 125-kHz steps) /960 (in 25-kHz steps)
	CE67	838 MHz to 862 MHz (TV 67 to 69 channels)	189 (in 125-kHz steps) /960 (in 25-kHz steps)
AU model	AU66	792 MHz to 806 MHz (TV 66 to 67 channels)	102 (in 125-kHz steps)

#### Auto Channel Scanning Function

The URX-P2 portable receiver and URX-M2 tuner module provide a convenient auto channel scanning function that allows for fast, easy, and safe frequency channel changes. These models automatically detect unoccupied channels, allowing operators easily to select the most appropriate channel to use.

## **UWP Series Package Lineup**

#### UWP-V1



#### U3032 U4244 CE62 CE67 AU66

- •Consists of UTX-B2 bodypack transmitter and URX-P2 portable receiver
- •UTX-B2 bodypack transmitter
- Extremely compact, lightweight, and robust metal body
- Switchable MIC/LINE input level and adjustable attenuator (0 to 21 dB, 3-dB steps)
- Supplied omni-directional lavalier microphone utilizes a newly developed miniature metal body
- •URX-P2 portable receiver
- Compact, lightweight, and robust metal body well-suited for use with Sony's professional camcorders
- Convenient auto channel scanning function, allowing automatic search for unoccupied channels

Supplied accessories				
UTX-B2	$Omni-directional \ lavalier\ microphone\ (x1),\ windscreen\ (x3),\ microphone\ holder\ clip\ (x1),\ belt\ clip\ (x1)$			
URX-P2	Shoe-mount adapter (x1), belt clip (x1), cables (3-pole locking mini plug/XLR type and 3-pole locking mini plug/stereo mini plug) (x1 each)			

#### UWP-V2



#### U3032 U4244 CE62 CE67 AU66

- Consists of UTX-H2 handheld microphone and URX-P2 portable receiver
- •UTX-H2 handheld microphone
- Incorporates a uni-directional dynamic microphone capsule with minimized popping and wind noise
- •URX-P2 portable receiver
- Compact, lightweight, and robust metal body well-suited for use with Sony's professional camcorders
- Convenient auto channel scanning function, allowing automatic search for unoccupied channels

Supplied accessories				
UTX-H2	Microphone holder (x1)			
URX-P2	Shoe-mount adapter (x1), belt clip (x1), cables (3-pole locking mini plug/XLR type and 3-pole locking mini plug/stereo mini plug) (x1 each)			

#### **UWP-V6**



#### U3032 U4244 CE62 CE67

- Consists of UTX-B2 bodypack transmitter, UTX-P1 plug-on transmitter, and URX-P2 portable receiver
- UTX-B2 bodypack transmitter
- Extremely compact, lightweight, and robust metal body
- Switchable MIC/LINE input level and adjustable attenuator (0 to 21 dB, 3-dB steps)
- Supplied omni-directional lavalier microphone utilizes a newly developed miniature metal body
- UTX-P1 plug-on transmitter
- Converts a wired microphone to a wireless microphone via an XLR-type connector
- •URX-P2 portable receiver
- Compact, lightweight, and robust metal body well-suited for use with Sony's professional camcorders
- Convenient auto channel scanning function, allowing automatic search for unoccupied channels

Supplied accessories				
UTX-B2	Omni-directional lavalier microphone (x1), windscreen (x3), microphone holder clip (x1), belt clip (x1)			
UTX-P1	Soft case (x1)			
URX-P2	Shoe-mount adapter (x1), belt clip (x1), cables (3-pole locking mini plug/XLR type and 3-pole locking mini plug/stereo mini plug) (x1 each)			

#### UWP-X7



U3032 U4244 CE62 CE67 AU66

- Consists of UTX-B2 bodypack transmitter and URX-M2 tuner module
- •UTX-B2 bodypack transmitter
- Extremely compact, lightweight, and robust metal body
- Switchable MIC/LINE input level and adjustable attenuator (0 to 21 dB, 3-dB steps)
- Comes with a uni-directional lavalier microphone
- •URX-M2 tuner module
- Installed into the MB-X6 tuner base unit or the SRP-X500P/X700P all-in-one type presentation mixer/amplifier
- Convenient auto channel scanning function, allowing automatic search for unoccupied channels

#### Supplied accessories

UTX-B2 Uni-directional lavalier microphone (x1), windscreen (x1), microphone holder clip (x1), belt clip (x1)

#### UWP-X8



U3032 U4244 CE62 CE67 AU66

- Consists of UTX-H2 handheld microphone and URX-M2 tuner module
- •UTX-H2 handheld microphone
- Incorporates a uni-directional dynamic microphone capsule with minimized popping and wind noise
- •URX-M2 tuner module
- Installed into the MB-X6 tuner unit or the SRP-X500P/X700P all-in-one type presentation mixer/amplifier
- Convenient auto channel scanning function, allowing automatic search for unoccupied channels

#### Supplied accessories

UTX-H2 Microphone holder (x1)

Each product is also offered separately from the packages listed here, and they are available for the following frequency ranges:

UTX-B2V Bodypack Transmitter **UTX-B2X Bodypack Transmitter** 

U3032 U4244

UTX-H2 Handheld Microphone

U3032 U4244 CE62 CE67

U3032 U4244 CE62 CE67

UTX-P1 Plug-on Transmitter

**URX-P2** Portable Receiver

U3032 U4244

U3032 U4244 CE62 CE67

**URX-M2 Tuner Module** U3032 U4244







**UWP-X Series** 

# UTX-B2V Bodypack Transmitter UTX-B2X Bodypack Transmitter



U3032 U4244



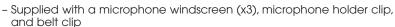
•Extremely compact, lightweight, and robust metal body

- 2  $1/2 \times 3$   $1/4 \times 3/4$  inches (63 × 82.5 × 18.7 mm) excluding the antennas
- Approx. 5.1 oz (145 g) including batteries
- •Switchable MIC/LINE input level and adjustable attenuator: 0 to 21 dB, 3-dB steps
- •Selectable RF output power: 5 mW for multi-channel operations or 30 mW for long-distance transmission



- Operating channel number and its frequency in MHz, attenuator level, RF output level setting (High/Low), audio input status, RF output status, transmitter battery status, and accumulated operating time
- Approximately eight hours of continuous operation with two AA-size alkaline (LR6) batteries (at 77 °F (25 °C) at 30-mW output power)
- Equipped with a 3-pole mini-jack connector with lock mechanism
- •UTX-B2V\*: Comes with a newly developed miniature metal body omnidirectional lavalier microphone (6.8 mm)
- Clear and crisp sound pick up with minimized popping and wind noise







lavalier microphone

- •UTX-B2X\*: Comes with a uni-directional lavalier microphone (11.5 mm)
- 3.9 feet (1.2 m) microphone cable
- Supplied with a microphone windscreen (x1), microphone holder clip, and belt clip
- Supplied battery cartridge is compatible with those of URX-P2 and Sony's WL-800 Series, allowing quick and easy battery exchange between these models



UTX-B2X

UTX-B2V

## **UTX-H2 Handheld Microphone**

Compact, lightweight, and robust metal body



- Approx. 11 oz (308 g) including batteries
- Incorporates a uni-directional dynamic microphone capsule that minimizes popping and wind noise
- •Selectable RF output power: 5 mW for multi-channel operations or 30 mW for longdistance transmission
- Attenuator function allows adjustment of audio input level to suit each user's voice: 0 to 21 dB, 3-dB steps

U3032 U4244 CE62 CE67

- •Internal LCD with an extensive information display
- Operating channel number and its frequency in MHz, attenuator level, RF output level setting (High/Low), audio input status, RF output status, transmitter battery status, and accumulated operating time
- Approximately eight hours of continuous operation with two AA-size alkaline (LR6) batteries (at 77 °F (25 °C) at 30-mW output power)
- •Supplied with a microphone holder



### **UTX-P1 Plug-on Transmitter**





- Converts a wired microphone to a wireless microphone via an XLR connector
- ·Compact, lightweight, and robust metal body, providing great balance when handling
- •Switchable MIC/LINE input level
- •50-mW RF output power for stable and long-distance transmission
- Attenuator function allows adjustment of the microphone input level: 0 to 21 dB, 3-dB steps
- Durable connecting mechanism with a microphone for dependable operation
- Backlit LCD with an extensive information display
- Operating channel number and its frequency in MHz, attenuator level, audio input status, RF output status, transmitter battery status, and accumulated operating time
- Approximately six hours of continuous operation with two AA-size alkaline (LR6) batteries (at 77  $^{\circ}$ F (25  $^{\circ}$ C) at 50-mW output power)
- Supplied with a soft case

#### **URX-P2 Portable Receiver**

U3032 U4244



- Compact, lightweight, and robust metal body
- $-2.1/2 \times 4.1/8 \times 7/8$  inches (63 × 104.5 × 22 mm) (including the audio input connector)
- Approx. 7.2 oz (205 g) including batteries
- •Space diversity reception system for stable RF reception
- Auto channel scanning function, allowing automatic search for unoccupied channels
- Angle-adjustable antennas to help eliminate signal dropout, allowing for flexible mount on Sony's professional camcorders
- Backlit LCD with an extensive information display
- Operating channel number and its frequency in MHz, audio output status, RF input level, receiver battery status, and accumulated operating time
- Approximately six hours of continuous operation with two AA-size alkaline (LR6) batteries (at 77 °F (25 °C))
- Equipped with a stereo mini-jack with monitor volume control
- •Supplied battery cartridge that is compatible with the UTX-B2 and Sony's WL-800 Series allows quick and easy battery exchange between these products
- •Supplied with a shoe-mount adapter, belt clip, output cables (3-pole locking mini plug/XLR-type, 3-pole locking mini plug/stereo mini plug)



#### **URX-M2 Tuner Module**

U3032 U4244



- Compact, plug-in diversity tuner module
- Robust metal body
- •Used with the MB-X6 tuner base unit or the SRP-X500P/X700P all-in-one type presentation mixer/amplifier
- •Space diversity reception system for stable RF reception
- Auto channel scanning function automatically searches for unoccupied channels and tunes to those channels when the module is used with the MB-X6 tuner base unit
- •Backlit LCD with an extensive information display
- Operating channel number and its frequency in MHz, audio output status, and RF input level

## **Optional Accessories**

#### MB-X6 Tuner Base Unit



MB-X6 with six URX-M2 tuner modules installed



The MB-X6 is a tuner base unit that accommodates up to six URX-M2 tuner modules, and allows up to six channels of simultaneous operation

- Easy mechanism for attaching and detaching tuner modules
- •RF input attenuator switch (10 dB/0 dB)
- •Balanced XLR output connector for each tuner and mix output
- $\bullet$  Selectable output level: -58 dBu (for MIC) or -20 dBu (for LINE) at  $\pm 5\text{-kHz}$  deviation and 1-kHz modulation
- •Supplied with passive antennas
- •Modular, 1U high, 19-inch rack unit

#### **Specifications**

		MB-X6	
Receiving channels		Six channels when accommodating six URX-M2 tuner modules included in the UWP-X7/X8 package	
Receiving frequencies U		566 MHz to 806 MHz (TV 30 to 69 channels)	
	CE	758 MHz to 862 MHz (TV 62 to 69 channels)	
Audio output connector		XLR-3-32 type (x7), balanced	
Audio output level		-20 dBu (LINE level) or -58 dBu (MIC level)	
Antenna attenuator level		0 dB or 10 dB	
Antenna connectors		BNC-R type (x2), 50 $\Omega$	
Power requirements U		AC 120 V, 60 Hz	
	CE	AC 230 V, 50/60 Hz	
Power consumption		30 W when accommodating six URX-M2 tuner modules included in the UWP-X7/X8 package	
Dimensions (W x H x D)		19 x 1 3/4 x 11 1/4 inches (482 x 44 x 285 mm)	
Weight		Approx. 12 lb 2 oz (5.5 kg)	
Supplied accessories		Antennas (1 pair), AC power cord (x1), operating instructions (x1)	

## **SRP-X500P Digital Powered Mixer**



SRP-X500P with two URX-M2 tuner modules installed

- •5 x 1-AV switcher contains two RGB/component video inputs and three composite video inputs (each with stereo audio)
- Integrated high-quality audio mixer with four microphone inputs and one stereo line input
- Mounting slots built in for two URX-M2 or WRU-806A/806B diversity receiver modules
- Audio-signal processing includes digital equalizer and dynamics processing for each microphone channel, plus on-board digital feedback reducer
- Built-in four-channel digital power amplifier

### **SRP-X700P Digital Powered Mixer**



SRP-X700P with two URX-M2 tuner modules installed

- •6 x 1-AV switcher contains two RGB/component video inputs (with 5.1 surround sound), one RGB input (with stereo audio), and three composite/S-video inputs (with stereo audio)
- •Integrated high-quality six-input mixer comprised of four microphone, two microphone/line, and two line inputs
- Mounting slots built in for two URX-M2 or WRU-806A/806B diversity receiver modules
- Audio-signal processing includes digital equalizer and dynamics processing for each microphone channel, plus on-board digital feedback reducer
- •Built-in 200 W + 200 W (4  $\Omega$ ), 150 W + 150 W (8  $\Omega$ ), max. 150 W (70 V line) digital power amplifier

### SRP-X100 Rack Mount Audio Mixer



- •19-inch rack-mountable design
- •Two microphone inputs (channel 1 to 2)
- Four mono inputs (channels 3 to 6, MIC/LINE switchable)
- •Three stereo line inputs (channel 7 to 9)
- Master L and R outputs, switchable to mono outputs
- L/R Rec output carries all inputs (except channel 9 input to avoid feedback)
- •Two mono sub outputs

#### **Specifications**

		SRP-X500P	SRP-X700P	SRP-X100P
Receiving channels		Two channels when accommodating to the UWP-X7/X8 package	_	
Receiving frequencies	U	566 MHz to 806 MHz (TV 30 to 69 channe	_	
	CE	758 MHz to 862 MHz (TV 62 to 69 channe	els)	_
Power requirements		AC 120 V, 60 Hz (for U.S.A and Canada) AC 220 V, 50/60 Hz (for China) AC 230 V, 50/60 Hz (for other countries)	AC 120/220/230 V, 50/60 Hz	AC 120/230 V, 50/60 Hz (CED/U2)
Power consumption		120 W	150 W	19 W
Dimensions (W x H x D)		19 x 5 1/4 x 14 inches (482 x 132 x 357 mm)	19 x 5 1/4 x 13 7/8 inches (482 x 132 x 350 mm)	19 x 1 3/4 x 7 inches (482 x 44 x 175 mm)
Weight		Approx. 26 lb 3 oz (12 kg)	Approx. 28 lb 11 oz (13 kg)	Approx. 5 lb 12 oz (2.6 kg)



#### **ECM-77BMP Lavalier Microphone**

- High-performance, miniature, omni-directional electret condenser microphone
- Frequency response: 40 Hz to 20 kHz
- •Sensitivity: -39.0 dB (11.2 mV) (0 dB = 1 V/Pa, at 1 kHz)
- Microphone head: 1/4 inch (5.6 mm) dia. x 1/2 inches (12.5 mm), approx. 0.05 oz (1.5 g)
- •Cable length: 3.9 feet (1.2 m)
- •Supplied with a 3-pole locking mini plug for use with the UWP Series
- •Supplied accessories: single/horizontal tie clip (x1), metalmesh windscreen (x1), operating instructions (x1)



#### ECM-166BMP Lavalier Microphone

- •Uni-directional, electret condenser microphone
- •Resistant to howling by rejecting indirect sound
- •Frequency response: 100 Hz to 10 kHz
- •Sensitivity: -45 dB (5.6 mV) (0 dB = 1 V/Pa, at 1 kHz)
- Microphone head: 1/2 inch (12.5 mm) dia. x 15/16 inches (23.5 mm), approx. 0.12 oz (3.5 g)
- •Cable length: 3.9 feet (1.2 m)
- •Supplied with a 3-pole locking mini plug for use with the UWP Series
- •Supplied accessories: single/horizontal tie clip (x1), urethane windscreen (x1), operating instructions (x1)



#### **ECM-44BMP Lavalier Microphone**

- •Omni-directional, electret condenser microphone
- •Frequency response: 40 Hz to 15 kHz
- •Sensitivity: -40 dB (10 mV) (0 dB = 1 V/Pa, at 1 kHz)
- Microphone head: 11/32 inch (8.5 mm) dia. x 19/32 inches (14.5 mm), approx. 0.07 oz (2 g)
- •Cable length: 3.9 feet (1.2 m)
- •Supplied with a 3-pole locking mini plug for use with the UWP Series
- •Supplied accessories: single/horizontal tie clip (x1), urethane windscreen (x1), operating instructions (x1)



#### ECM-322BMP Headset Microphone

- •Headset microphone for multimedia presentation applications
- Omni-directional microphone capsule for clear voice pickup from any direction
- •Extra-light weight of only 0.4 oz (10 g), excluding connector
- •Can be worn on either the left or right ear
- Adjustable microphone position
- •Secure and comfortable fit with the adjustable soft-texture ear hook and detachable headband
- •Frequency response: 50 Hz to 18 kHz
- •Sensitivity: -42 dB (7.94 mV)  $\pm$ 3 dB (0 dB = 1V/Pa, at 1 kHz)
- •Cable length: 3.9 feet (1.2 m)
- Equipped with a 3-pole locking mini plug for use with the UWP Series
- Supplied accessories: headband (x1), clip (x1), carrying case (x1), operating instructions (x1)

## Wireless Microphone and Camcorder Combination

		Camcorder Inte Microphone	rface for	Applicable Wireless Microphone Packages		
		Front	Rear	UWP-V1	UWP-V2	UWP-V6
		Mic Input Connector	Mic/Line Input Connector	OWP-VI	UWP-VZ	UWP-VO
XDCAM EXT	M Camcorders	l	l			
PMW-EX3		XLR 3-pin (x2)	_			
PMW-EX1		XLR 3-pin (x2)	_	and the second s	E CONTY	Marie
HDV™ Cam	corders					
HVR-\$270 <b>●</b>		XLR 3-pin (x2)	XLR 3-pin (x2)			
HVR-Z7		XLR 3-pin (x2)	_			, 11
HVR-Z1		XLR 3-pin (x2)	_	NOTE OF THE PROPERTY OF THE PR		100 T
HVR-V1		XLR 3-pin (x2)	_			
HVR-A1		XLR 3-pin (x2) Stereo mini-jack (x1)	_			
DVCAM™ C	amcorder					
DSR-PD170		XLR 3-pin (x2)	_	MONT MONT	MODEY TO SERVICE OF THE PARTY O	

## **Specifications**

		UTX-B2V/B2X Bodypack Transmitter	UTX-H2 Handheld Microphone	UTX-P1 Plug-on Transmitter					
Oscillator		Crystal-controlled PLL Synthesizer		_					
Type of emission		F3E	FSE						
Carrier U3032		566 MHz to 590 MHz (TV 30 to 33 channels), selectable from 188 frequencies (in 125-kHz steps)							
frequencies	U4244	638 MHz to 662 MHz (TV 42 to 45 channels), selectable	from 188 frequencies (in 125-kHz steps)						
	CE62	798 MHz to 822 MHz (TV 62 to 64 channels), selectable	from 189 frequencies (in 125-kHz steps)/960 frequencies	s (in 25-kHz steps)					
	CE67	838 MHz to 862 MHz (TV 67 to 69 channels), selectable	from 189 frequencies (in 125-kHz steps)/960 frequencies	s (in 25-kHz steps)					
	AU66	792 MHz to 806 MHz (TV 66 to 67 channels), selectable	792 MHz to 806 MHz (TV 66 to 67 channels), selectable from 102 frequencies (in 125-kHz steps)						
RF power output		30 mW/5 mW (selectable)		50 mW					
Antenna		1/4 wave length wire	1/4 wave length wire (internal)	Integral type					
Pilot tone signal		32 kHz		•					
Frequency respo	nse	40 Hz to 18 kHz (typical)	50 Hz to 18 kHz (typical)						
Reference devia	tion	±7 kHz (-60 dBV, 1-kHz input)	±7 kHz (94 dB SPL, 1-kHz input)	±10 kHz (-60 dBV, 1-kHz input)					
Signal-to-noise ra	rtio	60 dB or more (±7-kHz deviation at 1-kHz modulation, A	60 dB or more (±7-kHz deviation at 1-kHz modulation, A-weighted)						
Microphone capsule		Electret condenser, omni-directional (UTX-B2V) Electret condenser, uni-directional (UTX-B2X)	Dynamic, uni-directional	_					
Audio attenuator ad	djustment range	0 dB to 21 dB (in 3-dB steps): Mic input	0 dB to 21 dB (in 3-dB steps)	0 dB to 21 dB (in 3-dB steps): Mic input					
Audio input level		MIC: -60 dBV (at 0-dB attenuator level) LINE: +4 dBu	_	MIC: -60 dBV (at 0-dB attenuator level) LINE: +4 dBu					
Audio input connector		3-pole mini jack	_	XLR-3-11C type					
Max. input sound pressure level		_	151-dB SPL (at 21-dB attenuator level)	_					
Indicators LCD		Operating channel number/frequency, attenuator level, RF output level (High/Low), audio input status, transmitter battery status, and accumulated operating time		Operating channel number/frequency, attenuator level, audio input status, RF output status, transmitter battery status, and accumulated operating time					
	LED	Audio input status	Power status	Audio input status					
Power requireme	nts	DC 3.0 V (with two AA-size alkaline (LR6) batteries)	DC 3.0 V (with two AA-size alkaline (LR6) batteries)						
Battery life		Approx. eight hours with Sony's AA-size alkaline (LR6) b	Approx. six hours with Sony's AA-size alkaline (LR6) batteries at 77 °F (25 °C) at 50-mW output						
Dimensions (W x H x D)		2 $1/2 \times 3$ $1/4 \times 3/4$ inches (63 $\times$ 82.5 $\times$ 18.7 mm) excluding the antennas	1 15/16 x 10 inches49 x 253 mm (49 x 253 mm)	1 3/4 x 4 x 1 7/16 inches (44 x 99 x 36 mm)					
Weight		Approx. 5.1 oz (145 g), including batteries	Approx. 11 oz (308 g), including batteries	Approx. 6.5 oz (185 g), including batteries					
Supplied accessories		UTX-82V: Omni-directional lavalier microphone, windscreen (x3), microphone holder clip (x1), belt clip (x1), operating instructions (x1) UTX-82X: Uni-directional lavalier microphone (x1), windscreen (x1), microphone holder clip (x1), operating instructions (x1)	Microphone holder (x1), operating instructions (x1)	Soft case (x1), operating instructions (x1)					

		URX-P2 Portable Receiver	URX-M2 Tuner Module					
Oscillator		Crystal-controlled PLL Synthesizer						
Type of reception	ı	Space diversity						
Receiving	U3032	566 MHz to 590 MHz (TV 30 to 33 channels), selectable from 188 frequencies (in 125-kHz steps)						
frequencies	U4244	638 MHz to 662 MHz (TV 42 to 45 channels), selectable from 188 frequencies (in 125-kHz steps)						
	CE62	798 MHz to 822 MHz (TV 62 to 64 channels), selectable from 189 frequencies (in 125-kHz steps)/960 frequencies	798 MHz to 822 MHz (TV 62 to 64 channels), selectable from 189 frequencies (in 125-kHz steps)/960 frequencies (in 25-kHz steps)					
	CE67	838 MHz to 862 MHz (TV 67 to 69 channels), selectable from 189 frequencies (in 125-kHz steps)/960 frequencies (in 25-kHz steps)						
	AU66	792 MHz to 806 MHz (TV 66 to 67 channels), selectable from 102 frequencies (in 125-kHz steps)						
Antenna		1/4 wave length wire						
Pilot tone signal		32 kHz						
RF squelch level		15 dBµ	25 dBµ					
Frequency respor	nse	40 Hz to 18 kHz (typical)	-					
Reference deviat	ion	±5 kHz (at 1-kHz modulation)						
Signal-to-noise ra	io	60 dB or more (±5-kHz deviation at 1-kHz modulation, A-weighted)						
Audio output connector		3-pole mini jack, unbalanced-						
Audio output level		-58 dBm	_					
Monitor output co	onnector	5/32 inch (3.5 mm) dia., stereo mini jack	_					
Monitor output lev	el	5 mW (at 16 $\Omega$ )	_					
Indicators	LCD	Operating channel number/frequency, audio output status, RF input level, tuner battery status, and accumulated operating time	Operating channel number/frequency, audio output status, RF input level					
	LED	RF input status						
Power requirement	nts	DC 3.0 V (with two AA-size alkaline (LR6) batteries)	DC 9.0 V					
Battery life		Approx. six hours with Sony's AA-size alkaline (LR6) batteries at 77 °F (25 °C)	_					
Dimensions (W x H x D)		2 1/2 x 4 1/8 x 7/8 inches (63 x 104.5 x 22 mm), excluding the antennas	2 1/4 x 1 1/16 x 4 7/8 inches (57 x 26 x 121 mm)					
Weight		Approx. 7.2 oz (205 g), including batteries	Approx. 5.3 oz (150 g)					
Supplied accesso	ries	Shoe-mount adapter (x1), belt clip (x1), output cable (x1 each, 3-pole locking mini plug/XLR-type, 3-pole locking mini plug/stereo mini plug), operating instructions (x1)	Operating instructions (x1)					

Use of wireless devices from Sony in the United States of America is regulated by the Federal Communications Commission as described in Parts 15 and 74 of the FCC regulations. Authorized users are thereby required to obtain an appropriate license



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