SONY



Pro Audio General Catalogue

The history of the Sony microphone began in 1950 when, for the first time, Sony microphones and tape recorders were introduced to the world. Now, more than 60 years later, Sony is synonymous with the production and distribution of high quality professional audio products for news gathering, video production, live events and broadcast.

Sony innovations continued with the development of electret condenser microphones in the 1960s, appealing to audiophiles who needed condenser performance with the simplicity of a dynamic mic. This was followed by the introduction of the Sony Lavalier mic in the 1970s.

During the 1960s, the first wireless mic was also developed, offering systems for field and studio applications and offering the ideal combination of performance, reliability and versatility. From the 1970s, Sony developed the first Worldwide diversity system. And in the 1980s, we expanded into UHF systems, Diversity ENG camera receivers, wireless handheld mics and systems for music reproduction. More recently, Dual Diversity & rack mount tuners plus UHF diversity wireless systems were introduced to the market and, coming out of our work with digital audio on CD & DAT formats from the 1980s, the Oxford Console and the DMX-R100 followed in the 1990s.

Our fully Digital Wireless DWX system provides the best sound quality and stability of any digital wireless on the market, providing high end audio solutions in a range of applications from ENG to live music and fixed installations in studios and OBs, providing Sony audio solutions available for everyone.

With our UWP-D wireless microphone series Sony also provides a digital audio processing system for ENG use with portable receiver, providing the user with full channel access and up to 72MHz bandwidth, the perfect audio solution for shooting on the go.



the power to move us

Experience superb performance, long-lasting reliability and seamless system integration with Sony superior digital and analogue professional audio

> With over 60 years' experience of continually redefining the creative and technical possibilities for live and recorded sound, our professional audio solutions range from leading-edge digital and analogue wireless systems to shotgun microphones, headphones and more. In fact, everything you need to create. share and enjoy perfect sound.



Wireless Microphone

World-leading professional digital wireless microphone systems offering superb quality 24-bit AES/EBU digital audio for the highest quality applications.	DWX Series	4
Ground-breaking entry-level analogue wireless microphone packages with a range of robust, all-metal transmitters and portable and fixed receivers for professional and semi-professional applications.	UWP-D/UWP Series	29
Affordable high-quality 24-bit digital audio microphone packages with a range of robust, all-metal transmitters and portable and fixed	DW7 Series	49

Wired Microphone

receivers for a wide range of applications.

wheat wherepriorie		
Professional Electret condenser microphones delivering excellent sound and noise handling performance for location and studio applications.	ECM Series	56
Professional Dynamic microphones delivering excellent sound and noise handling performance for location and studio applications.	F Series	70

Mixer/Recorder/Headphone

Professional Mixer for location and Recorder and Headphone for general purpose applications

and noise handling performance for location and studio applications.

SRP/DMX/PCM/MDR Series

73





High-quality sound with
Sony's original codec WiDIF-HP
High RF stability and minimized interference
RF remote control

supports improved workflow (X) Cross Remote Greater flexibility with multi-channel operation Secure audio transmission

The digital wireless system for the digital moment



Sony's New DWX™ Boosts Sound Quality and Operational Convenience

With its new, cutting-edge digital wireless microphone system, Sony combines advanced digital technologies, world-leading analog microphone expertise, wireless audio transmission technologies, and an enviable reputation for stability.

By incorporating the very latest digital technologies, the DWX is set to revolutionize live stage performances...in much the same way as the music recording industry changed when Sony applied advanced digital technologies to recorders, mixing consoles, and signal processing equipment. The DWX ensures superb sound quality, convenient multi-channel operation, and innovative workflow without compromise.

Once again, Sony opens new doors to the digital world.



Technologies

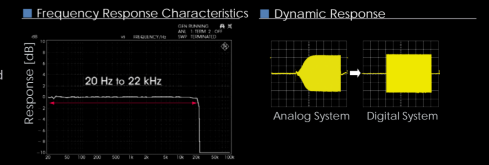
Sony's Original Wireless Interface, WiDIF™-HP

WIDIF-HP

A new high-profile format for the digital audio interface on UHF - WiDIF-HP - has been developed for the DWX.

Superb Quality Wireless Transmission

WiDIF-HP transmits high-quality 24-bit/48-kHz sampling digital audio signals in real time, with a wide dynamic range of more than 106 dB, a wide frequency response of 20 Hz to 22 kHz, and a low system latency of 1.5 ms. Additionally, there is no compander, a device commonly used in conventional analog wireless systems which can degrade audio performance.



Greater Flexibility with Multi-channel Operation

WiDIF-HP enables large-scale multi-channel operation. Thanks to a digital modulator, WiDIF-HP realizes inter-modulation-free, equally spaced channel allocation, which enables a significant increase in the number of simultaneous digital wireless systems in comparison with current analog wireless systems.

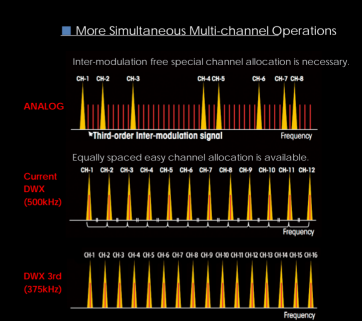
500kHz spacing channel plan:

Up to 12 channels of simultaneous operation are supported using a 6-MHz bandwidth TV channel, and 16 channels are supported using a 8-MHz TV channel.

375kHz spacing high density channel plan:

Up to 16 channels of simultaneous operation are supported using a 6-MHz bandwidth TV channel, and 21 channels are supported using a 8-MHz TV channel.

This format also allows the use of existing WL-800 Series analog wireless channel plans. In this configuration, the DWX reliably operates along with WL-800 Series analog wireless systems, with no risk of analog/digital wireless system interference.



Technologies

Stable and Secure Transmission

WiDIF-HP allows highly stable wireless transmission without audio degradation - transmission that is both secure and extremely tolerant to interference waves. The format is digitally modulated and encrypted to minimize any risk of interception, providing highly secure transmission. For confidential communication, WiDIF-HP provides two communication modes:

AES256 mode / Secure key mode:

Wireless communication between a transmitter and receiver can be established by

exchanging an encryption key that is generated by the transmitter.

Password mode:

Multiple transmitters and receivers can be configured by setting all devices with the

same user-designated password.

In addition, password mode is for broadcast communication, enabling multiple

Innovative Monitor/Control Function, Cross Remote™

Cross Remote allows up to 82 transmitters to be managed centrally by establishing a remote network system.

The Cross Remote function of the DWX is one of the most distinctive features made possible by digital transmission technology. It allows monitoring of the transmitter's status (such as the remaining battery capacity, RF level, and transmitter name) and control

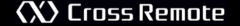
of its parameters (such as power on/sleep, attenuator

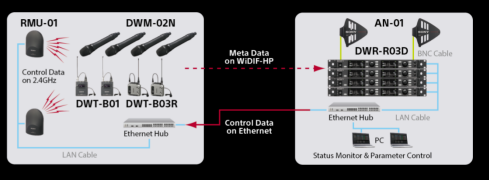
level, low-cut filter frequency, and RF power output level) from a remote receiver.

This is achieved by combining metadata on the WiDIF-HP and 2.4-GHz IEEE802.15.4 communication technology. Audio RF signals of digital and analog wireless microphone systems are unaffected by 2.4-GHz communication. These remote monitoring and control capabilities are ideal for large-scale multi-channel system management, and effectively lower power consumption.

WIDIF-HP Specifications			
Sampling frequency	48 kHz		
Quantization bit length	24 bit		
Frequency response	20 Hz to 22 kHz		
Dynamic range	106 dB typical (A-weighted)		
Distortion (T.H.D)	0.03% or less		
Occupied RF bandwidth	192 kHz or less		
Modulation method	π/4 Shift QPSK		
Audio delay	1.2 msec*		

*When DWT-B03R is used in mode2. 1.5msec when other transmitters are used in mode2.





Sony is renowned for innovation in digital audio. Now, all of this expertise and legendary performance is available in a digital wireless microphone system using UHF frequency range.

DWM-02 / DWM-02N

Handheld digital wireless microphone



- Superb audio quality by using 24bit/48KHz high class AD - convertor
- Simultaneous multi-channel operation
- Three interchangeable heads and third party
- 1.25"/28 thread pitch(31.3 mm/pitch 1.0 mm threading) interchangeable mechanism for

change (Over 50 capsules from various manufacturers will work on the DWM-02)

- OLED display
- Remote control of transmitter functions from the receiver
- Selectable RF output power (1/10/50 mW)
- · Digital low-cut filter
- Up to 72MHz bandwidth
- Three codec modes designed for wide variety $\circ f$

applications*1 *1 Only for DWM-02N

DWT-P01 / DWT-P01N

Plug-on digital wireless transmitter

Tem 3 mem 69 4281 638.125482

SONY

- Superb audio quality by using 24bit/48KHz high class AD - convertor
- Simultaneous multi-channel operation
- Lightweight and rugged design.
- Switchable mic or line input level. and adjustable attenuator
- +48 V Power supply
- OLED display
- RF remote for all functions by Wireless Studio remote software
- Up to 72MHz bandwidth
- Three codec modes designed for wide variety of

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CU-C31 Capsule Unit

- Condenser type
- Cardioid
- 60 Hz 20 kHz



CU-F32 Capsule Unit

- Dynamic type
- Wide cardioid
- 70 Hz 18 kHz



CU-F31 Capsule Unit

- Dvnamic type
- Super cardioid
- 60 Hz 18 kHz



DWA-CU01NM Microphone adapter

· Microphone adapter for 3rd party capsule

DWT-B01 / DWT-R01N

Bodypack digital wireless transmitter

- Superb audio quality by using 24bit/48KHz high class AD - convertor
- Simultaneous multi-channel operation
- Lightweight and rugged design
- Switchable mic or line input level and adjustable attenuator
- OLED display
- RF remote for all functions by Wireless Studio remote software
- Up to 72MHz bandwidth
- Selectable RF output power (1/10/50 mW)
- · Digital low-cut filter
- Three codec modes designed for wide variety

of applications*3 *3 Only for DWT-B01N





FCM-77BC Lavalier Microphon



FCM-FT5BC Flat Lavalier Microphone



Lavalier Microphon



Lavalier Microphone

DWT-B03R

Bodypack digital wireless transmitter



- -High quality sound with 1.2msec low latency
- -Small, lightweight and robust magnesium body
- -Splash-proof ready for rain, sweat or spray (IPX4/IPX5*1)
- -Long battery life with rechargeable Li-ion battery (NP-BX1)
- -148MHz*2 wideband
- -Remote control of transmitter settings with
- Cross Remote function
- -Selectable RF output power (2mW/10mW/25mW)
- -Transmitter/Receiver identifying function
- -Selectable 375kHz spacing high density channel plan
- -AES 256bit encryption
- -Setting Lock function
- -User setting memory
- -Phase reverse mode
- -High resolution OLED Display
- *1 IPX4/IPX5 is based on standard testing by Sony
- *2 depends on version





Omni-directional Lavalier Microphone with Lemo connector For DWT-B03R

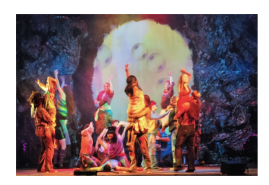


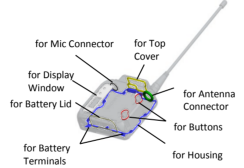
NP-BX1

Rechargeable Battery Pack

Splash-proof

Ideal for musical, film production or outdoor operation, the DWT-B03R features a tough magnesium body with a moisture-resistant housing gasket and splash-proof connector that resists rain, sweat and spray.







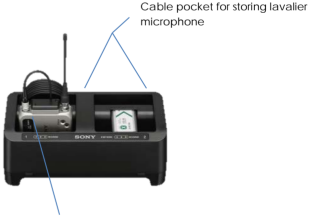


* 3rd party conversion cable is necessary. (XLR-LEMO 3pin)

BC-DWX1Dual battery charger for DWT-B03R



- -Dual battery charger for DWT-B03R and NP-RX1
- -2 way powering (AC adaptor*1 / PoE)
- -Status monitoring and setting control from PC software
- -Storage charging mode is available for long-term
- battery storage
- -Multiple units can be connected with tie wraps
- *1 AC adaptor is not included



Transmitter holding mechanism prevents dropout during transportation



Tie wraps can be used for cable management or fixing units



Perfect fit for the 19 inch rack (needs tray or drawer with slits)



Charging status monitoring and setting control from PC software "Wireless Studio" by network connection

DWR-R03D

2 channel rack-mount digital wireless receiver





X-Dimension Diversity™

X-Dimension Diversity reception system is Sony's original diversity method which dramatically improves transmission reliability combining multiple dimension of diversity with Sony's digital technology and highly accurate calculation algorithm.

Technology

- •In addition to current space diversity which uses RF signal level, following elements are also considered.
- -Time
- -Digital data synchronization information
- -Phase

Blending these elements with Sony's original technology and highly accurate

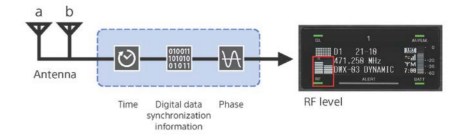
calculation algorithm, it prevents burst error by synchronization loss. (Burst error could be a cause of audio drop-out.)

•It works with 2 to 4 antenna operation.

4 diversity reception

DWR-R03D has the option of 4 diversity reception for wide operation coverage or extremely stable RF transmission.

- -Dante® interface for audio-over-IP networking
- -Reliable transmission with X-Dimension Diversity™ reception system and high dynamic range RF circuit
- -4 antenna diversity reception for wide operation coverage or extremely
- stable RF transmission
- -244MHz wideband*1
- -Remote control of transmitter settings with Cross Remote function
- -AC power output for cascade connection
- -Switchable Analog(balanced) and AES/EBU digital audio sub outputs
- -Headphone monitoring among receivers which are in Dante network
- -Supports redundant networks with two Dante ports
- -Transmitter/Receiver identifying function
- -Setting Lock function
- -Label function for naming each channel on receiver
- -User setting memory
- -1dB step adjustable output level
- -2 channel separated OLED displays
- -Operation status monitoring and remote control of devices via Wireless Studio software
- *1 Depends on version





Codec modes

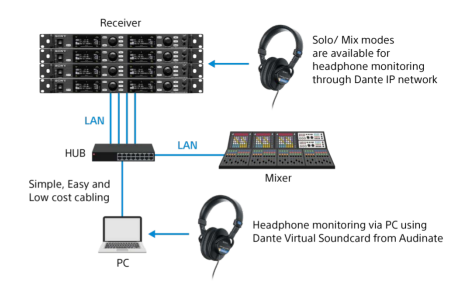
1.2 msec low latency at minimum is realized with DWT-B03R. Also, four audio codec modes can be selected based on various operational

rl-			
CODEC MODE	MODE 1	MODE 2	MODE 3
Features	Codec Mode for 1st generation DWX	Low Latency Reliable RF transmission High Quality Sound	Prevents noise by specific pulse shaping interference
Suitable application	Customer who wants compatibility with current DWX	-Tour -Theatre -BC	-ENG -Speech
Audio Latency with DWT-B03R	2.7 msec 0 msec with XDCAM	1.2 msec (analog out) 2.2 msec (digital out) 0 msec with XDCAM	3.7 msec (analog out) 4.6 msec (digital out) 0 msec with XDCAM
Audio Latency with other transmitters	3.4 msec (analog/digital) 0 msec with XDCAM	1.5 msec (analog out) 2.5 msec (digital out) 0 msec with XDCAM	4.0 msec (analog out) 4.9 msec (digital out) 0 msec with XDCAM

Dante® interface for audio-over-IP networking

DWR-R03D supports Dante format that is widely adopted as standard. It allows many channels of audio to be transmitted over a single Ethernet cable without the complexities and limitations of earlier solutions. It is easy to set-up configure, low cost and can provide flexible audio monitoring environment.





DWR-R02DN

2 channel rack-mount digital wireless receiver





DWR-R02D

2 channel rack-mount digital wireless receiver





WD-850

Antenna divider



- Three codec modes designed for wide variety of applications
- Low audio latency of 1.5 msec*1
- Superb quality 24bit/48kHz sampling digital audio
- Simultaneous multi-channel operation
- Remote control of transmitter functions from the receiver
- Full control over cross-remote via Wireless Studio software
- 1U-size rack-mountable design
- Supports a variety of output functions with four AES3/EBU outputs

up to 24-bit/96 kHz plus World Sync input/output

- Flexible AC/DC power options
- Wideband receiving (US: 470-698 MHz / EU: 470-710 MHz) *1 In mode 2. Analog out, 2.5 msec for digital out.
- Superb quality 24bit/48kHz sampling digital audio
- Simultaneous multi-channel operation
- Remote control of transmitter functions from the receiver
- Full control over cross-remote via Wireless Studio software
- 1U-size rack-mountable design
- Supports electric guitar or bass amplifier connections by TS Phone

output with ATT control function.

- Supports a variety of output functions with two AES3/EBU outputs
- up to 24-bit/96 kHz plus World Sync input/output
- Flexible AC/DC power options
- Up to 72MHz bandwidth
- Antenna signal output to up to four receivers
- Cascade output connectors allowing simultaneous use of up to two

WD-850 channel dividers

- 2-channel antenna input connectors
- Power supplied to the Sony UHF antenna

Accessories



AN-01 UHF Antenna

- · Log-periodic antenna
- Uni-directional
- Built-in booster



AN-57 UHF ground plane antenna

- · Ground plane antenna
- Horizontal omni-direction



AN-820 UHF Antenna

- · Dipole antenna
- Horizontal omni-direction
- Built-in booster



RMU-01
Remote Control Unit

- Extension of Cross Remote function
- · Control of up to 82ch transmitter
- Two-way powering



Wireless Studio

PC Software

- Bundled application for PC
- · Device monitoring and control
- Channel plan advisor for easy set-up of a mixed system
- Status recorder to check or review RF strength
- Error logging function
- · Pairing-assist function
- Spectrum Analyzer
- Muting control function



GC-0.7CP
/S: Straight plug
/R: Right-angle plug



EC-1.5CF Microphone cable



DWR-S02D / DWR-S02DN

2 channel slot-in portable digital wireless receiver

- Superb audio quality by AES3 out and 24Bit/48kHz D/A conversion
- Various viewfinder functions with Sony XDCAM camcorders
- Full digital workflow with Sony XDCAM camcorders
- Up to 72MHz bandwidth
- Active/Free channel scan
- Three codec modes designed for wide variety of applications*1
- *1 Only for DWR-S02DN





• Shoulder pad and additional interface

for the PMW-F55/F5

 Supports Wireless slot-in audio receiver (WRR-855S/DWR-S01D/DWR-S02D)



CBK-55BK with PMW-F55 & WRR-855S



DWA-01D

Digital wireless adapter

- For use with DWR-S01D, DWR-S02D, DWR-S02DN or URX-S03D receiver
- Stand-alone wireless receiver operation
- Wide array of interfaces including two-channel AES3 digital or analogue output
- Unique lock-together mechanism to allow two DWA-01D adaptors to be easily combined
- Supports V-mount attachment
- Hirose 4-pin DC powering



DWA-F01D

Digital wireless adapter

- For use with DWR-S01D, DWR-S02D, DWR-S02DN or URX-S03D receiver
- Stand-alone wireless receiver operation
- Top-panel operation for mixer bag
- Three-way powering (Hirose 4-pin DC powering, DC In and NP-Batteries)
- Three-parallel audio output, including XLR analogue output, BNC AES/EBU digital output and mini-phone analogue output

LCS-F01D Soft Carrying

- Soft case for DWA-F01D
- Shoulder strap is included
- Support V-mount attachment



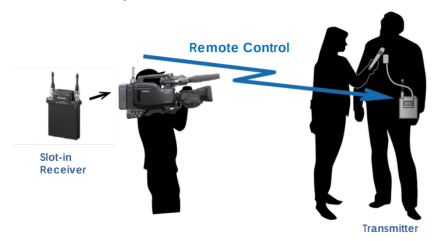
For Shoulder Camcorders

When the DWR-S02DN is combined with an XDCAM camcorder, the following functions are available.

- •The camcorder synchronizes the audio latency inherent in digital transmission with the video latency so there are no delays in their recordings.
- •The RF levels of the wireless transmission and sound condition can be monitored in the viewfinder.



•Using the Cross Remote function, various parameters of the transmitter can be remotely controlled from the camcorder.





For Shoulder Camcorders

Changing the settings of transmitter from camcorder menu



< Menus that the camcorder can control>

Item	Setting	Description
WRR Valid CH Sel	All/CH1	Selects whether to enable channels 1 and 2 of the wireless tuner (All) or channel 1 only (CH1).
WRR CH Select	TX1/TX2	Selects the reception channel for display in the menu. TX1: Displays channel 1. TX2: Displays channel 2.
WRR Delay Comp	On/Off	Selects whether to enable (On) or disable (Off) the delay compensation function for wireless input audio. (When On is selected, all E-E output audio is delayed by about 8 ms.)
TX		Displays the name of the transmitter whose signals are being received on the channel selected by WRR CH Select.
TX Audio Peak	/Peak	Displays whether the AF level of the transmitter whose signals are being received on the channel selected by WRR CH Select are over peak.
TX Input Level	/Mic/Line	Displays whether the input level of the transmitter whose signals are being received on the channel selected by WRR CH Select is set to microphone (Mic) or line (Line).
TX ATT Level		Sets the ATT level of the transmitter whose signals are being received on the channel selected by WRR CH Select. (The setting range varies depending on the transmitter.)
TX LCF Frequency		Sets the low cut filter frequency of the transmitter whose signals are being received on the channel selected by WRR CH Select. (The setting range varies depending on the transmitter.)
TX System Delay	Auto/0.0ms to 8.0ms	Sets the amount of audio delay. Auto: Automatically corrects for the amount of delay so that the delay in the audio from the wireless tuner is zero. 0.0ms to 8.0ms: Sets the amount of estimated wireless system delay, for cases in which several wireless systems are being used via a device such as an audio mixer.
TX RF Power	High (Power value) mW/ Mid (Power value) mW/ Low (Power value) mW	Sets the RF power level of the transmitter communicating on the channel selected by WRR CH Select. (The setting range varies depending on the transmitter.)
TX Power Save	Active/Sleep	Sets the power saving mode of the transmitter whose signals are being received on the channel selected by WRR CH Select. Active: Set the transmitter to startup mode. Sleep: Set the transmitter to power saving mode.
TX-Cam Power Sync	Off/On	Sets whether the transmitter power-save state is also switched in sync with the POWER switch of the camcorder.

For Shoulder Camcorders

Assignable switch can remotely control "TX Power

Sasy 6"s* the assign button for changing the TX Power Save mode





Wireless Transmitter-Camcorder Power sync

mothers *1 mode changes to Active or Sleep automatically by turning main power switch of camcorder ON or OFF.



- *1 Applicable Camcorder
- -PXW-Z450 Ver.3.0~
- -PXW-X400 Ver.3.2~
- -PXW-X500 Ver.5.2~

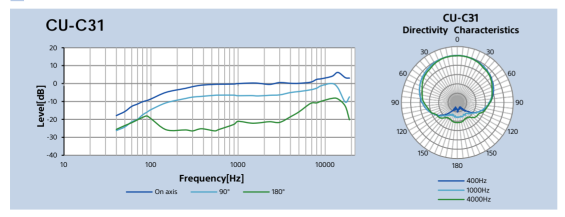
The DWR-S02D can be inserted into wireless slot of Shoulder camcorders or mounted on top the Battery.



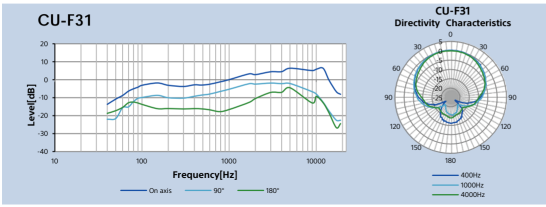
Frequencies

	Operating Free	quencies	470 MHz to 542 MHz	566 MHz to 630 MHz	566 MHz to 638 MHz*	638 MHz to 694 MHz	638 MHz to 698 MHz	638 MHz to 710 MHz
	TV chan	nel	TV14-25		TV30-41*		TV42-51	
UC	DWM-02 DWM-02N DWT-B01 DWT-B01N DWT-P01 DWT-P01N DWR-R02D DWR-S02D DWR-S02DN	Version	UC14		UC30		UC42	
	DWR-R02DN	Version	UC7		UC7		UC7	
	TV channel		TV21-29	TV33-40				TV42-50
CE	DWM-02 DWT-B01 DWT-P01 DWR-R02D DWR-S02D	Version		CE33				CE42
	DWM-02N DWT-B01N DWT-P01N DWR-S02DN	Version	CE21	CE33				CE42
	DWR-R02DN	Version	CEZ	CEZ				CEZ
	TV chan	nel				TV29-35		
CN	DWM-02 DWT-B01 DWR-R01D	Version				CN29		

		Operating Free	quencies	470 MHz to 616 MHz*	470 MHz to 614 MHz	566 MHz to 714 MHz
		TV chan	nel	TV14-36, TV38		
	UC	DWT-B03R	Version	UC		
		DWR-R03D	VEISIOIT	UC7		
		TV chan	nel		TV21-38	TV33-51
	CE	DWT-B03R	Version		L_CE	H_CE
,	* Except ⁻	DWR-R03D V37 channel (60		14-MHz).	С	EZ



	CU-C31
Capsule type	Electret condenser
Directivity	Uni-directional (Cardioid)
Sensitivity	-48 dB (0 dB=1 V/Pa, 1 kHz)
Frequency response	60 Hz to 20 kHz
Operating temperature	0 ° C to 50 ° C (32 ° F to 122 ° F)
Storage temperature	-20° C to +60° C (-4° F to +140° F)
Dimensions	Φ47.6 mm x 61.5 mm
Mass	Approx. 130 g



	CU-F31
Capsule type	Dynamic
Directivity	Uni-directional (Super cardioid)
Sensitivity	-54 dB (0 dB=1 V/Pa, 1 kHz)
Frequency response	60 Hz to 18 kHz
Operating temperature	0 ° C to 50 ° C (32 ° F to 122 ° F)
Storage temperature	-20 ° C to +60 ° C (-4 ° F to +140 ° F)
Dimensions	Ф47.6 mm x 77.4 mm
Mass	Approx. 150 g

CU-F32				CU-F32 Directivity Characteristics
20 10 0 8 0 -10 -20 -30				30 5 30 30 10 15 20 20 20 20 150 150 150
10	100 Fre ———— On axis	1000 equency[Hz] 180	10000 0°	180 —— 400Hz —— 1000Hz —— 4000Hz

	CU-F32
Capsule type	Dynamic
Directivity	Uni-directional (Cardioid)
Sensitivity	-54 dB (0 dB=1 V/Pa, 1 kHz)
Frequency response	70 Hz to 18 kHz
Operating temperature	0 ° C to 50 ° C (32 ° F to 122 ° F)
Storage temperature	-20 ° C to +60 ° C (-4 ° F to +140 ° F)
Dimensions	Ф47.6 mm x 77.4 mm
Mass	Approx. 150 g

		DWM-02 Handheld wireless microphone	DWM-02N Handheld wireless microphone			
Wireless Interface		WiDIF-HP				
Oscillator Type		Crystal-controlle	Crystal-controlled PLL Synthesizer			
Antenna Type		λ/4 flexible wire				
Type of Emission		G1E or G1D				
		U1424: 470.125 MHz to 541.875 MHz (TV-14 to TV-25 channels), 125 kHz steps	UC14: 470.125 MHz to 541.875 MHz (TV-14 to TV-25 channels), 25 kHz steps			
	UC	U3040: 566.125 MHz to 637.875 MHz (TV-30 to TV-41 channels, except TV-37channel), 125 kHz steps	UC30: 566.125 MHz to 637.875 MHz (TV-30 to TV-41 channels, except TV-37channel), 25 kHz steps			
		U4250: 638.125 MHz to 697.875 MHz (TV-42 to TV-51 channels), 125 kHz steps	UC42: 638.125 MHz to 697.875 MHz (TV-42 to TV-51 channels), 25 kHz steps			
Carrier Frequencies		CE3338: 566.025 MHz to 630.000 MHz (TV-33 to TV-40 channels), 25 kHz steps	CE21: 470.025 MHz to 542.000 MHz (TV-21 to TV-29 channels), 25 kHz steps			
	CE7	CE4248: 638.025 MHz to 710.000 MHz (TV-42 to TV-50 channels), 25 kHz steps	CE33: 566.025 MHz to 630.000 MHz (TV-33 to TV-40 channels), 25 kHz steps			
		CE5157: 710.025 MHz to 782.000 MHz (TV-42 to TV-50 channels), 25 kHz steps	CE42: 638.025 MHz to 710.000 MHz (TV-42 to TV-50 channels), 25 kHz steps			
	CN	CN2935: 638.025 MHz to 694.000 MHz (TV-29 to TV-35 channels), 25 kHz steps	-			
	UC	1 mW/10 mW/50 m\				
RF Power	CE7	1 mW/10 mW/50 mW (e.r.p) selectable				
	CN	1 mW/10 mW (e.r.p) selectable	-			
Input Connector		-				
+48 V Power Supply						
Reference Input Level Maximum Input Level		-16 dBu (with 0	•			
Audio Attenuator Adjustn	nent	, and the second	,			
Range	110111	0 dB to 21 dB	(in 3-dB steps)			
Frequency Response		Transmission: 20Hz	to 22kHz (typical)			
Dynamic Range		-				
Distortion (T.H.D)		-				
Audio Delay		Approx. 1.5 msec	MODE1: 1.5 msec (total: 3.4msec) /MODE2: 1.0 msec (total: 1.5msec)/MODE3: 2.1 msec (total 4.0msec)			
Wireless Remote Control		Cross Remote (2.4-GHz				
Display		OL				
Power Requirements		DC 3.0 V (with two AA-size	e alkaline (LR6) batteries)			
Battery Operating Time		Approx.5 hours (at 25 °C (77 °F), 10-mW output using Sony LR6 (AA)-size alkaline batteries with the wireless remote control function off and DIMMER MODE set to AUTO OFF) Approx. 5 hours (at 25 °C (77 °F), 10-mW output size alkaline batteries with CODEC MODE set to remote control function off and DIMMER MODE.				
Operating Temperature		0°C to 50°C (;	32°F to 122°F)			
Storage/Transport Temperature		-20°C to +60°C (-4°F to +140°F)				
Dimensions		Ø37.1 x 194 mm				
Mass		Approx. 235 g (inc				
Supplied Accessories		Identification ring (1 set), Microphone holder (1), USB adapter cable (1), Carrying case (1), Stand adaptor (1), For the model available in the U.S.A.: PF1/2 to W5/8 type, For the model available in Europe.: PF1/2 to W3/8 type, CD-ROM (1)	Identification ring (1 set), Microphone holder (1), USB adapter cable (1), Carrying case (1), Stand adaptor (1), For the model available in the U.S.A.: PF1/2 to W5/8 type, For the model available in Europe.: PF1/2 to W3/8 type, CD-ROM (1)			

		DWT-P01 Plug-on transmitter	DWT-P01N Plug-on transmitter	
Wireless Interface		WiDIF-HP		
Oscillator Type		Crystal-controlle	ed PLL Synthesizer	
Antenna Type		λ/4 fle>	kible wire	
Type of Emission		G1E	or G1D	
		U1424: 470.125 MHz to 541.875 MHz (TV-14 to TV-25 channels), 125 kHz steps	UC14: 470.125 MHz to 541.875 MHz (TV-14 to TV-25 channels), 25 kHz steps	
	UC	U3040: 566.125 MHz to 637.875 MHz (TV-30 to TV-41 channels,except TV-37channel), 125 kHz steps	UC30: 566.125 MHz to 637.875 MHz (TV-30 to TV-41 channels, except TV-37channel), 25 kHz steps	
Carrier Frequencies		U4250: 638.125 MHz to 697.875 MHz (TV-42 to TV-51 channels), 125 kHz steps	UC42: 638.125 MHz to 697.875 MHz (TV-42 to TV-51 channels), 25 kHz steps	
Camer rrequencies		CE3338: 566.025 MHz to 630.000 MHz (TV-33 to TV-40 channels), 25 kHz steps	CE21: 470.025 MHz to 542.000 MHz (TV-21 to TV-29 channels), 25 kHz steps	
	CE7	CE4248: 638.025 MHz to 710.000 MHz (TV-42 to TV-50 channels), 25 kHz steps	CE33: 566.025 MHz to 630.000 MHz (TV-33 to TV-40 channels), 25 kHz steps	
		CE5157: 710.025 MHz to 782.000 MHz (TV-42 to TV-50 channels), 25 kHz steps	CE42: 638.025 MHz to 710.000 MHz (TV-42 to TV-50 channels), 25 kHz steps	
RF Power		1 mW/10 mW/50 mW (e.r.p) selectable		
Input Connector		XLR-3-11C (female)		
+48 V Power Supply		Yes		
Reference Input Level		MIC: -60 dBV (-58 dBu), 1 kHz (at 0-dB attenuator level) / LINE: +4 dBu, 1 kHz		
Maximum Input Level		MIC: -22 dBu (with 0 dB	attenuator) / LINE: +24 dB	
Audio Attenuator Adjustn	nent Range	0 to 48 dB (3 dB steps	, MIC input mode only)	
Frequency Response		Transmission: 20H	z to 22kHz (typical)	
Dynamic Range		106 dB typical (A-weighted, T.H.D=1%)		
Distortion (T.H.D)		0.03% or less (0 dBu = 0.775 Vrms)	MODE1, MODE2: 0.03% or less, MODE3: 0.3% or less	
Audio Delay		Approx. 1.5 msec	Approx. MODE1: 1.5 msec (total: 3.4msec) /MODE2: 1.0 msec (total: 1.5msec)/MODE3: 2.1 msec (total 4.0msec)	
Wireless Remote Control		Cross Remote (2.4-GHz IEEE802.15.4 compliant)		
Display		OLED		
Power Requirements		DC 3.0 V (with two AA-size alkaline (LR6) batteries)		
Battery Operating Time		Approx.5 hours (at 25 °C (77 °F), 10-mW output using Sony LR6 (AA)- size alkaline batteries with the wireless remote control function off and DIMMER MODE set to AUTO OFF)	Approx. 5 hours (at 25 °C (77 °F), 10-mW output using Sony LR6 (AA)- size alkaline batteries with CODEC MODE set to MODE1, the wireless remote control function off, DIMMER MODE set to AUTO OFF, and +48 V set to OFF)	
Operating Temperature		0°C to 50°C (32°F to 122°F)		
Storage/Transport Temperature		-20°C to +60°C (-4°F to +140°F)		
Dimensions (W x H x D)		44 x 78 x 44 mm (excluding protrusions)		
Mass		Approx. 245 g (including batteries)		
Supplied Accessories		Spare battery case (1), Soft case (1), USB adapter cable (1), CD-ROM (1)		

^{*0}dB μ V= 1 μ V EMF, 0dBu=0.775Vrms, 0dBV=1V, 0dB SPL=2x10⁻⁵ Pa

		DWT-B01 Bodypack transmitter	DWT-B01N Bodypack transmitter	
Wireless Interface		Wi	DIF-HP	
Oscillator Type		Crystal-control	led PLL Synthesizer	
Antenna Type			exible wire	
Type of Emission		G1E	or G1D	
		U1424: 470.125 MHz to 541.875 MHz (TV-14 to TV-25 channels), 125 kHz steps	U14: 470.125 MHz to 541.875 MHz (TV-14 to TV-25 channels), 25 kHz steps	
	UC	U3040: 566.125 MHz to 637.875 MHz (TV-30 to TV-41 channels, except TV-37channel), 125 kHz steps	U30: 566.125 MHz to 637.875 MHz (TV-30 to TV-41 channels, except TV-37channel), 25 kHz steps	
		U4250: 638.125 MHz to 697.875 MHz (TV-42 to TV-51 channels), 125 kHz steps	U42: 638.125 MHz to 697.875 MHz (TV-42 to TV-51 channels), 25 kHz steps	
Carrier Frequencies		CE3338: 566.025 MHz to 630.000 MHz (TV-33 to TV-40 channels), 25 kHz steps	CE21: 470.025 MHz to 542.000 MHz (TV-21 to TV-29 channels), 25 kHz steps	
	CE7	CE4248: 638.025 MHz to 710.000 MHz (TV-42 to TV-50 channels), 25 kHz steps	CE33: 566.025 MHz to 630.000 MHz (TV-33 to TV-40 channels), 25 kHz steps	
		CE5157: 710.025 MHz to 782.000 MHz (TV-42 to TV-50 channels), 25 kHz steps	CE42: 638.025 MHz to 710.000 MHz (TV-42 to TV-50 channels), 25 kHz steps	
	CN	CN2935: 638.025 MHz to 694.000 MHz (TV-29 to TV-35 channels), 25 kHz steps	-	
	UC		mW (e.r.p) selectable	
RF Power	CE7		mW (e.r.p) selectable	
	CN	1 mW/10 mW (e.r.p) selectable	-	
Input Connector		Sony 4-pin (SMC9-4S) (female)		
+48 V Power Supply			-	
Reference Input Level		LINE: +4	kHz (at 0-dB attenuator level) I dBu, 1 kHz	
Maximum Input Level			ith 0 dB attenuator) : +24 dB	
Audio Attenuator Adjustment Range		0 to 48 dB (3 dB step	s, MIC input mode only)	
Frequency Response		Transmission: 20Hz to 22kHz (typical)		
Dynamic Range		106 dB typical (A-weighted, T.H.D=1%)		
Distortion (T.H.D)		0.03% or less (0 dBu = 0.775 Vrms)	MODE1, MODE2: 0.03% or less, MODE3: 0.3% or less	
Audio Delay		Approx. 1.5 msec	MODE1: 1.5 msec (total: 3.4msec) /MODE2: 1.0 msec (total: 1.5msec)/MODE3: 2.1 msec (total 4.0msec)	
Wireless Remote Contro	ol	Cross Remote (2.4-GHz IEEE802.15.4 compliant)		
Display		OLED		
Power Requirements		DC 3.0 V (with two AA-size alkaline (LR6) batteries)		
Battery Operating Time		Approx. 5 hours (at 25 °C (77 °F), 10-mW output using Sony LR6 (AA)- size alkaline batteries with the wireless remote control function off and DIMMER MODE set to AUTO OFF)	Approx. 5 hours (at 25 °C (77 °F), 10-mW output using Sony LR6 (AA)- size alkaline batteries with CODEC MODE set to MODE1, the wireless remote control function off and DIMMER MODE set to AUTO OFF)	
Operating Temperature		0°C to 50°C (32°F to 122°F)		
Storage/Transport Temperature		-20°C to +60°C (-4°F to +140°F)		
Dimensions		63 x 17 x 73 mm (excluding the anntenas) (W x H x D)		
Mass		Approx. 125 g (including batteries)	
		Spare battery case (1), Soft case (1), Microphone cable (4-pin to XLRtype 3-pin) (1), Carrying case (1), Scribble sheet (1), CD-ROM (1)	Spare battery case (1), Soft case (1), USB adapter cable (1), Carrying case (1), Microphone cable (4-pin to XLRtype 3-pin) (1), Scribble sheet (1), CD-ROM (1)	

		DWT-B03R Bodypack transmitter
Wireless Interface		WiDIF-HP
Oscillator Type		Crystal-controlled PLL Synthesizer
Antenna Type		λ/4 flexible wire
Type of Emission		G1E or G1D
	UC	470.125 MHz to 607.875 MHz, 614.125 MHz to 615.875 MHz
		(TV-14 to TV-38 channels, except TV-37), 25 kHz steps 1: 470.025 MHz to 614.000 MHz
Carrier Frequencies		(TV-21 to TV-38 channels), 25 kHz steps
Camer rrequericies	CE7	H: 566.025 MHz to 714.000 MHz
		(TV-33 to TV-51 channels), 25 kHz steps
	CN	-
	UC	0 14/40 14/65 14/4) 1 1 1 1 1
RF Power	CE7	2 mW/10 mW/25 mW (e.r.p) selectable
	CN	-
Input Connector		Small 3-pin connector with lock
+48 V Power Supply		-
		MIC: -60 dBV (-58 dBu),
Reference Input Leve	el	1 kHz (at 0-dB attenuator level)
		LINE: +4 dBu, 1 kHz
Maximum Input Leve	I	MIC: -22 dBu (with 0 dB attenuator) LINE: +24 dBu
Audio Attenuator Adjustment Range		
Frequency Response		Transmission: 20Hz to 22kHz (typical)
Dynamic Range		106 dB typical (A-weighted, T.H.D=1%)
Distortion (T.H.D)		MODE1, MODE2: 0.03% or less,
Distortion (I.H.D)		MODE3: 0.3% or less
Audio Delay		MODE1: 0.8 msec / MODE2: 0.7 msec / MODE3: 1.8 msec
Wireless Remote Cor	trol	Cross Remote (2.4-GHz IEEE802.15.4 compliant)
Display		OLED
Power Requirements		DC 3.6 V (with Rechargeable Battery Pack: NP-BX1)
		Approx. 7 hours with Sony's NP-BX1 at 25°C(77°F) at 10-
Battery Operating Tin	ne	mW output (with the wireless remote control function off
3 . 3		and DIMMER MODE set to AUTO OFF)
Operating Temperature		0°C to 50°C (32°F to 122°F)
Storage/Transport Temperature		-20°C to +60°C (-4°F to +140°F)
Dimensions		Approx. 53 x 60 x 17 mm (60 x 60 x 17 mm with the projection parts) (excluding the antennas)
Mass		Approx. 99 g (including battery)
Supplied Accessories		Belt Clip (1), Carrying case (1), NP-BX1 (1), Scribble sheet (1), Operating Instructions (CD-ROM) (1)
*0dPu\/_ 1u\/ EME_0dPu_0 775		5Vrms 0dBV=1V 0dB SPI =2x10·5 Pa

^{*} $0dB\mu V = 1\mu V$ EMF, 0dBu = 0.775 V rms, 0dBV = 1V, $0dB SPL = 2x10^{-5} Pa$

	ECM-77LM
	Lavalier Microphone with Lemo connector
Audio Section	
Capsule Type	Electret Condenser
Frequency Response	40 Hz to 20 kHz
Directivity	Omni-directional
Sensitivity*1	-39.0 dB (11.2 mV)
Output Impedance*2	6.3kΩ±30%, Unbalanced
Dynamic Range	95 dB or more
Signal-to-Noise Ratio*3	62 dB or more
Inherent Noise*4	32 dB SPL or less
Wind Noise*5	40 dB SPL or less (with windscreen)
Induction Noise From External Magnetic Field*6	5 dB SPL or less
Maximum Input Sound Pressure Level*7	127 dB SPL
General Section	
Connector	Small 3-pin Lemo
Mic Cable	5.25 feet (1.6 m)
Power Requirements	DC 3.0 V to 10.0V
Power Consumption	0.4 mA or less
Mass	Approx. 1.5 g (without cable)
IVIGOS	Approx. 0.053 oz (without cable)
Supplied Accessories	Single/horizontal type tie clip (1), Metal-mesh type windscreen (1)

^{*1 0} dB = 1 V/Pa, at 1 kHz / *2 Output impedance at 1 kHz / *3 IEC 179,A-weighted, 1 kHz, 1 Pa. / *4 0dB = $20x10^{(-5)}$ Pa. / *5 Wind noise at 2m/s (0 dB SPL = 20?Pa.) / *6 dB SPL/1x10^(-7) T(1mG) / *7 0 dB SPL = 2E-5 Pa. / *8 The values for dimensions are approximate.

	BC-DWX1 Dual battery charger
Power requirements	When the PoE device is used: 48 V DC
1 ower requirements	When the AC adapter is used: 12 V DC
Current consumption	When the PoE device is used: 260 mA or less
	When the AC adapter is used: 1.2 A or less
Rated output (Charging)	DC 4.2V, 0.86A (per 1 slot)
LAN Connector	RJ45-type (1) 100BASE-TX: Conforms to IEEE802.3u 10BASE-T: Conforms to IEEE802.3
PoE power reception	Conforms to IEEE802.3af
Operating temperature	0 °C to 40 °C (32 °F to 104 °F) (unit only)
Storage/Transport Temperature	-20 °C to +60 °C (-4 °F to +140 °F)
Dimensions	Approx. 186x71x91 mm
Mass	Approx. 290 g
Supplied accessories	Before Using this Unit (1), CD-ROM (1)

		DWR-R03D Rack-mount receiver	
Wireless Interface		WiDIF-HP	
Oscillator Type		Crystal-controlled PLL Synthesizer	
Reception Type		True diversity	
Circuit system		Double Superheterodyne	
Antenna Type		Detachable	
Antenna Connector		2 diversity mode: Input BNC-R, 50 Ω (x2), Cascaded Output BNC-R, 50 Ω (x2) 4 diversity mode: Input BNC-R, 50 Ω (x4)	
Antenna Input Connecto		-	
Antenna Cascaded Out	put	-	
	UC7	470.125 MHz to 607.875 MHz, 614.125 MHz to 615.875 MHz(TV-14 to TV-38 channels, except TV-37), 25 kHz steps	
Carrier Frequencies	CEZ	470.025 MHz to 714.000 MHz(TV-21 to TV-51 channels), 25 kHz steps	
	CN	-	
Frequency Response		20Hz to 22kHz (typical)	
Dynamic Range		106 dB or more typical (A-weighted, T.H.D=1%)	
Distortion (T.H.D)		MODE1, MODE2: 0.03% or less, MODE3: 0.3% or less	
Audio Delay		MODE1; 1.9 msec(total: 2.7*/3.4**msec) (Analog output), 1.9 msec(total: 2.7*/3.4**msec) (Digital output) MODE2: 0.5 msec(total: 1.2*/1.5**msec) (Analog output), 1.5 msec(total: 2.2*/2.5**msec) (Digital output) MODE3: 1.9 msec(total: 3.7*/4.0**msec) (Analog output), 2.8 msec(total: 4.6*/4.9**msec) (Digital output) *with DWT-B03R ** with other transmitters	
Analog Output		BAL: XLR-3-32 (male) (xMain 2, Sub 2), Output level (0 dBu = 0.775 Vrms) Main BAL: +24 dBu maximum/-58 dBu to -12 dBu (1dB step adjustable) reference	
		Sub BAL: +24 dBu maximum/-12 dBu reference	
Digital Output		XLR-3-32 (male), 110 \Omega (×2) BNC-R, 75 \Omega (×1) Reference output level: –36 dBFs	
Headphone Output		Ø6.3 mm (1/4 inch) stereo jack	
WORD SYNC IN/OUT CO	onnectors	Input connector: BNC-R with a 75 Ω termination switch / Output connector: BNC-R / External Word Sync: 32 kHz to 96 kHz	
Wireless Remote Control		Cross Remote (2.4-GHz IEEE802.15.4 compliant)	
LAN Connector		RJ-45 modular jack 1000BASE-T: IEEE802.3ab compliant (x 2)	
Display		OLED (x2)	
Power Requirements		AC: 100 to 240 V	
Operating Temperature		0°C to 50°C (32°F to 122°F)	
Storage/Transport Temperature		-20°C to +60°C (-4°F to +140°F)	
Dimensions		482 x 44 x 335 mm (W x H x D)	
Mass		Approx. 3.9 kg (including the attached antenna)	
		Whip antenna (2), AC power cord (1), AC cascade cord (1), Foot (4), Operating Instructions (CD-ROM) (1)	

^{*} $0dB\mu V = 1\mu V$ EMF, 0dBu = 0.775 Vrms, 0dBV = 1V, 0dB $SPL = 2x10^{-5}$ Pa

		DWR-R02DN Rack-mount receiver	DWR-R02D Rack-mount receiver	
Wireless Interface		WiD	DIF-HP	
Oscillator Type		Crystal-controlled PLL Synthesizer		
Reception Type			diversity	
Circuit system		Double Sup	erheterodyne	
Antenna Type		Deta	chable	
Antenna Input Connector		BNC-R,	50 Ω (x2)	
Antenna Cascade Output	ed	BNC-R,	50 Ω (x2)	
Cutput		470.125 MHz to 541.875 MHz (TV-14 to TV-25 channels), 25 kHz steps	U1424: 470.125 MHz to 541.875 MHz (TV-14 to TV-25 channels), 125 KHz steps	
	UC7	566.125 MHz to 637.875 MHz (TV-30 to TV-41 channels, except TV- 37channel), 25 kHz steps	U3040: 566.125 MHz to 637.875 MHz (TV-30 to TV-41 channels, except TV-37channel), 125 kHz steps	
Carrier		638.125 MHz to 697.875 MHz (TV-42 to TV-51 channels), 25 kHz steps	U4250: 638.125 MHz to 697.875 MHz (TV-42 to TV-51 channels), 125 kHz steps	
Frequencies		470.025 MHz to 542.000 MHz (TV-21 to TV-29 channels) 25 kHz steps	CE3338: 566.025 MHz to 630.000 MHz (TV-33 to TV-40 channels), 25 kHz steps	
	CEZ	566.025 MHz to 630.000 MHz (TV-33 to TV-40 channels), 25 kHz steps	CE4248: 638.025 MHz to 710.000 MHz (TV-42 to TV-50 channels), 25 kHz steps	
		638.025 MHz to 710.000 MHz (TV-42 to TV-50 channels), 25 kHz steps	CE5157: 710.025 MHz to 782.000 MHz (TV-42 to TV-50 channels), 25 kHz steps	
5	CN		-	
Frequency Respon	nse	20Hz to 22kHz (typical)		
Dynamic Range			(A-weighted, T.H.D=1%) dBu = 0.775 Vrms)	
Distortion (T.H.D)			GBU = 0.775 VFMS)	
Audio Delay		MODE1; 1.9 msec (total: 3.4msec) (Analog output), 1.9 msec (total: 3.4msec) (Digital output) MODE2: 0.5 msec (total: 1.5msec) (Analog output), 1.5 msec (total: 2.5msec) (Digital output) MODE3: 1.9 msec (total: 4.0msec) (Analog output),	Approx. 1.9 ms (analog output) Approx. 1.9 ms (digital output)	
		2.8 msec (total: 4.9msec) (Digital output)		
		XLR-3-32 (male), 47 Ω or less (×2)	BAL: XLR-3-32 (male), 47 Ω or less (×2)	
		Output level (0 dBu = 0.775 Vrms)	UNBAL: Ø6.3 mm (1/4 inch) mono jack, 220 Ω or less (×2)	
		-22 dBu maximum/-58 dBu reference (when MIC output)	Output level (0 dBu = 0.775 Vrms)	
Analog Output		+24 dBu maximum/-12 dBu reference (when LINE output)	BAL: -22 dBu maximum/-58 dBu reference (when MIC output)	
			BAL: +24 dBu maximum/-12 dBu reference (when LINE output)	
			UNBAL: +8 dBu maximum/-28 dBu reference (when UNBAL ATT =0 dB)	
		XLR-3-32 (male), 110 Ω (×2)	XLR-3-32 (male), 110 Ω (×1)	
Digital Output		BNC-R, 75 Ω (×2)	BNC-R, 75 Ω (×1)	
		Reference output level: -36 dBFs	Reference output level: -36 dBFs	
Headphone Outp		Ø6.3 mm (1/4 inch) stereo jack		
WORD SYNC IN/O	UT	Input connector: BNC-P with a 75 O termination switch / Ou	tput connector; BNC-R / External Word Sync: 32 kHz to 96 kHz	
connectors				
Wireless Remote C				
LAN Connector		RJ-45 modular jack 100BASE-TX: IEEE802.3u compliant		
Display			LED	
Power Requirements		AC: 100 to 240 V 0.4 A or less / DC: 12 V 1.6 A or less		
Operating Temperature		0°C to 50°C (32°F to 122°F)		
Storage/Transport		-20°C to +60°C (-4°F to +140°F)		
Temperature		` '		
Dimensions			mm (W x H x D)	
Mass		Approx. 3.6 kg (including the attached antenna)	Approx. 4.1 kg (including the attached antenna)	
Supplied Accessories		Whip antenna (2), AC power cord (1), Foot (4), Operating Instructions (CD-ROM) (1), PC control software (CD-ROM) (1)	Whip antenna (2), AC power cord (1), Foot (4), Operating Instructions (CD-ROM) (1), PC control software (CD-ROM) (1)	

		WD-850 UHF Antenna Divider
	Frequency Range	US : 470 to 806 MHz CE : 470 to 862 MHz J : 770 to 810 MHz
	Antenna Input	BNC-R, 50 Ω (x4), (2 inputs 2 channels)
	Supply Voltage For Booster	DC 9V/OFF switchable (supplied through the antenna input connectors)
	Output	BNC-R, 50 Ω (x8),
Input / Output	Connector	(4 outputs 2 channels) BNC-R, 50 Ω (x2),
Output	Output	(1 input 2 channels)
	RF Transmission Loss	±3 dB (between antenna input to output)
	Inter- Connector Connection Loss	15 dB or more
	Input/Output VSWR	3.0 or less
	Power Requirements	US: 120 V AC, 60 Hz CE: 230 V, 50 Hz J: AC 100V, 50Hz/60Hz
	Power Consumption	18 W (when 100 mA is being supplied to the antenna booster)
	Operating	0°C to 50°C
	Temperature	32°F to 122°F
		-20°C to +60°C
General	Storage/Transp ort Temperature	-4°F to +140°F
	Dimensions	Approx. 482 × 44 × 285 mm (W x H x D)
	Difficusions	Approx. 19 x 1 3/4 x 11 1/4 inches (W x H x D)
	Mass	Approx. 4.4 kg
	IVIGSS	Approx. 9 lb 11 oz
	Cupplied	50 Ω terminator (6)
	Supplied Accessories	AC power cord (1)
		Operating Instructions (1)

^{*0}dB μ V= 1 μ V EMF, 0dBu=0.775Vrms, 0dBV=1V, 0dB SPL=2x10-5 Pa

		DWR-S02D Slot-in receiver	DWR-S02DN Slot-in receiver	
Wireless Interface		WiDIF-HP		
Oscillator Type		Crystal-controlled		
Reception Type		True div	ersity	
Circuit system		Double Supert		
Antenna Type		Detach		
Antenna Input Connec		BNC-R, 50	Ω (x2)	
Antenna Cascaded Ou	utput T	-		
		U1424: 470.125 MHz to 541.875 MHz (TV-14 to TV-25 channels), 125 kHz steps	UC14: 470.125 MHz to 541.875 MHz (TV-14 to TV-25 channels), 25 kHz steps	
	U	U3040: 566.125 MHz to 637.875 MHz (TV-30 to TV-41 channels, except TV- 37channel), 125 kHz steps	UC30: 566.125 MHz to 637.875 MHz (TV-30 to TV-41 channels, except TV-37channel), 25 kHz steps	
Carrier Frequencies		U4250: 638.125 MHz to 697.875 MHz (TV-42 to TV-51 channels), 125 kHz steps	UC42: 638.125 MHz to 697.875 MHz (TV-42 to TV-51 channels), 25 kHz steps	
		CE3338: 566.025 MHz to 630.000 MHz (TV-33 to TV-40 channels), 25 kHz steps	CE21: 470.025 MHz to 542.000 MHz (TV-21 to TV-29 channels) 25 kHz steps	
	CE7	CE4248: 638.025 MHz to 710.000 MHz (TV-42 to TV-50 channels), 25 kHz steps	CE33: 566.025 MHz to 630.000 MHz (TV-33 to TV-40 channels), 25 kHz steps	
		CE5157: 710.025 MHz to 782.000 MHz (TV-42 to TV-50 channels), 25 kHz steps	CE42: 638.025 MHz to 710.000 MHz (TV-42 to TV-50 channels), 25 kHz steps	
Frequency Response		20Hz to 22kH:		
Dynamic Range		106 dB or more typical (A	9	
Distortion (T.H.D)		0.03% or less (0 dBu = 0.775 Vrms)	MODE1, MODE2: 0.03% or less, MODE3: 0.3% or less	
Audio Delay		Approx. 2.1 msec (Analog output in combination with the DWA-01D/F01D) Approx. 1.9 msec (AES/EBU output in combination with the DWA-01D/F01D and through a digital connection with a camcorder)	Analog output in combination with the DWA-01D/F01D; MODE1: 2.1 msec, MODE2: 1.7 msec, MODE3: 3.0 msec, ABS/EBU output in combination with the DWA-01D/F01D; MODE1: 1.9 msec, MODE2: 1.5 msec, MODE3: 2.8 msec, Through a digital connection with a camcorder; MODE1: 1.9 msec, MODE2: 1.3 msec, MODE3: 2.7 msec	
Analog Output		D-sub 15 pin (male) (×1) Reference output level: -40 dBu		
Digital Output		Reference output level: -36 dBFS/-20 dBFS (switchable)		
Headphone Output		-		
WORD SYNC IN/OUT connectors		-		
Wireless Remote Control		Cross Remote (2.4-GHz IEEE802.15.4 compliant)		
LAN Connector		- OLED		
Display Power Requirements		OLED 7 V DC		
Operating Temperature		0°C to 50°C (32°F)		
Storage/Transport Temperature		-20°C to +60°C (-4°F to +140°F)		
Dimensions (W x H x D)		88 x 119 x 31 mm		
Mass		Approx. 280 g (including the supplied antennas)		
Supplied Accessories		Whip antenna (2), CD-ROM (1), Frequency band label (1)		

^{*0}dB μ V= 1 μ V EMF, 0dBu=0.775Vrms, 0dBV=1V, 0dB SPL=2x10-5 Pa

	DWA-01D Wireless Adapter	DWA-F01D Wireless Adapter
Audio output connector	Analog/Digital: SMC9-4S (female) (OUTPUT1/2)	Analog: XLR-3-32 type (OUTPUT 1/OUTPUT 2) Digital: BNC-R
Analog output impedance	150 ohms or less	150 ohms or less
AES3-id output impedance	110 ohms	75 ohms
WORD SYNC IN connector	BNC-R, 75 ohms (when the DWR-S02D is attached to the adapter and 75-ohm termination is added)	BNC-R, 75 ohms (when the DWR-S02D is attached to the adapter and 75-ohm termination is added)
OUTPUT 1/2 or Phones connector	Ø 3.5 mm TRS jack	Ø 3.5 mm TRS jack
OUTPUT 1/2 or Phones level	50 mW (16-ohm load, at T.H.D = 1%)	MIC LEVEL selected: -52 dBu PHONES selected: 50 mW (16-ohm load, at T.H.D = 1%)
Power requirements	12 V DC	12 V DC (DC IN), 7.2 V DC (battery)
Operating voltage	10 V DC to 17 V DC	10 V DC to 17 V DC (DC IN), 6 V DC to 8.4 V DC (battery)
Maximum continuous operation	·	Approx. 5 hours (ambient temperature of 25 °C (77 °F), fully charged Sony NP-F570 lithium-ion battery, OUTPUT 1/2 unused, DWR-S01D CH1/CH2 ON, wireless remote control function OFF, auto switch for display set to AUTO DIMMER)
Operating temperature	0 °C to 50 °C (32 °F to 122 °F)	0 °C to 50 °C (32 °F to 122 °F)
Storage temperature	-20 °C to +60 °C (-4 °F to +140 °F)	-20 °C to +60 °C (-4 °F to +140 °F)
Dimensions	Approx. 88 × 144 × 31.5 mm (W x H x D)	(W x H x D)
Mass	Арргох. 330 д	Approx. 400 g (excluding receiver and battery)
Supplied accessories	DC power cable (for 4-pin connector) (1), Mount plate (1), Audio cable (2)	DC power cable (for 4-pin connector) (1), Operating Instructions (1), CD-ROM (1)

	AN-01 UHF Antenna	AN-57 Ground Plane Antenna
Frequency range	470 to 862 MHz	638 MHz to 810 MHz (When supplied elements are attached: 470 MHz to 638 MHz)
Antenna gain	5 dBi or more	0 dBi (from center frequency)
Voltage standing wave ratio	2.5 or less	3 or less (from center frequency)
Directivity	Half power angle: 150 degrees or less Front to back ratio: 12 dB or more	Horizontal, omnidirectional
Booster Frequency range	470 to 862 MHz	-
Booster gain	18 dB/10 dB/0 dB, switchable	-
Output impedance	50 ohms	Impedance 50 Ω (representative value)
Booster Voltage standing wave ratio	3 or less	-
Noise figure	6 dB or less	-
Third order intermodulation	60 dB or more (95 dBµVEMF input)	-
Output connector	BNC-R type	BNC-R type
Supply voltage	9 V/12 V DC	-
Current consumption	100 mA or less	-
Operation 0 °C to 50 °C temperature (32 °F to 122 °F)		-
Storage temperature	−20 °C to +60 °C (−4 °F to +140 °F)	-
Dimensions	Approx. 343 × 341 × 36 mm (W x H x D)	Ø121 × 288 mm (When supplied elements are attached: Ø153 × 320 mm)
Mass	Approx. 530 g	Approx. 280 g
Supplied accessories	Microphone stand attachment pole/ grip (1 set), Stand Adapter, PF1/2 to W5/8 type (1), PF1/2 to W3/8 type (1), Operating Instructions (1)	Antenna Elemens (4), Operating Instructions (1)

	RMU-01 Remote Control Unit
Radio system	Conforms to IEEE802.15.4
Frequency range of transmission/ Reception	2405 MHz to 2480 MHz
Antenna gain	2 dB
Antenna power	1 mW
Remote control distance	10 m (33 feet) at maximum (per unit)
LAN transmission speed	10 M/100 Mbps (automatic detection)
Connectors	LAN connector: RJ45-type, eightpin (accepts PoE power)
Supply voltage	When the PoE device is used: 48 V DC When the AC adapter is used: 12 V DC
Current consumption	When the PoE device is used: 50 mA or less When the AC adapter is used: 100 mA or less
PoE power reception	Conforms to IEEE802.3af (supports mode A and B)
Operation temperature	When the PoE device is used: 0 °C to 50 °C (32 °F to 122 °F) When the AC adapter is used: 0 °C to 45 °C (32 °F to 113 °F)
Storage temperature	−20 °C to +60 °C (−4 °F to +140 °F)
Dimensions	107 × 151 × 30 mm (W x H x D)
Mass	Approx. 300 g (10.5 oz)
Supplied accessories	AC adapter (1), Bracket (2), Screw adapter (2), Screws (1 set), Safety wire (1), Operating Instructions (1), CD-ROM (1)



High-quality Sound with Digital Audio Processing

Innovation in Sound -- Introducing the new UWP-D Series wireless microphone system, which realizes high-quality sound and stable wireless transmission utilizing true diversity reception system. Since its introduction in 2003, the UWP Series 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.

High-quality Sound

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

Superior Operability

Performs channel settings via Automatic Channel Setting mode.

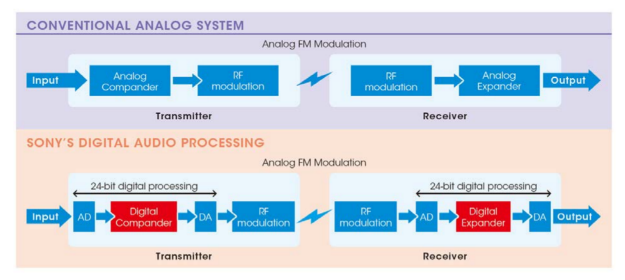
Low Profile and Lightweight

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



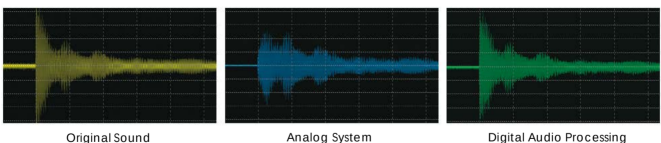
Sony's Digital Audio Processing

Sound quality is the most important issue in wireless transmission. Conventional analog 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, realizes high sound quality.



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

Dynamic Response



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

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

Clear Channel Scan & Active Channel Scan

The Clear Channel Scan function searches for a channel that is not being used by another wireless device or by a TV station. 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

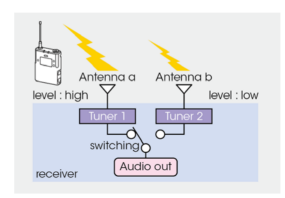
The system's operating bandwidth (up to 72 MHz*1) achieves great mobility to cover a wide area and provide more channel options.

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.

Utilizing a true diversity reception system*2, 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.

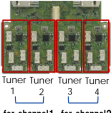
*2 URX-P03D: True Diversity for 1-chennnel use / Dynamic Switching Diversity for 2-channel use





Tuner1 Tuner2

URX-S03D



for channel 1 for channel 2

High-Quality Audio

The URX-S03D adopts a high-quality audio amplifier which features a large-capacity electrolytic capacitor to deliver high electric power to the amplifier.



^{*1} Depends on the country or frequency version.

Compatibility with UWP Series / WL-800 Series

DSP enables a digital compander to match Sony's analog 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*1. This is especially convenient when using a camera that does not have a headphone output.

*1 For the URX-P03 and URX-P03D only.

Smart Battery Operation

USB for Power Supply or Charging Batteries

A DC power drive can be utilized for long-term use or as an emergency power supply*2. Rechargeable battery operation is also available with Ni-MH batteries*3.

*2 Excludes the UTX-M03. *3 Not supplied.

Cartridge-type Battery Case*4

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



 $^{\star}4$ For the UTX-B03, UTX-B03HR, UTX-P03, URX-P03 and URX-P03D only.

Output Level Control

This receiver function enables control of the receiver output sound level: ±12 dB*5. This is useful because some video cameras don't offer manual input level control.

*5 For the URX-P03 and URX-P03D only.

Line Input Available for Body Pack Transmitter

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

Interchangeable Microphone Capsules (Option)

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))*6.



*6 Use of third-party capsules may cause RFI or EMF noise.

+48 V Power Supply for Plug-on Transmitter

This function enables direct connection of dynamic microphones and condenser microphones requiring DC 48 V powering Fo3 only.

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.



Compact, Lightweight, and Robust Design

All components of the UWP-D Series – the body pack transmitter, handheld microphone, plug-on transmitter, and portable receiver - utilize 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.



URX-S03D slot-in receiver for shoulder camcorders

with XDCAM

- 2-channel digital connection directly from the DSP digital output of the URX-S03D via a D-sub 15-pin interface
- Camcorder can show each wireless microphone's RF/AF level in the viewfinder
- Camcorder corrects for the amount of system delay (0.725msec), ensuring zero audio delay

with HDCAM

- Single-channel analog connection from the URX-S03D via a D-sub 15-pin interface
- Two audio signals from two transmitters can be output in the single channel as a 2-channel mixing function
- Camcorder can show each wireless microphone's RF/AF level in the viewfinder



Multi Interface Shoe Adaptor (Option)

The wireless receiver of the LIWP-D Series can be attached to camcorders or Interchangeable-lens cameras that have an

MI (Multi-Interface) shoe using the MI shoe adaptor. This eliminates the need for connecting cables. By using the MI shoe adaptor, audio signals can be transmitted from the wireless receiver to a camera. In addition, the wireless receiver can get power from the camera, and the camera can control power ON/OFF, unifying power management*1.

*1 For details on cameras that support this unit, visit the Sony website



XLR cable connection

MI Shoe connection

1-channel use



SMAD-P3*2 (with URX-P03)





2-channel use



SMAD-P3D*3 (with URX-P03D)



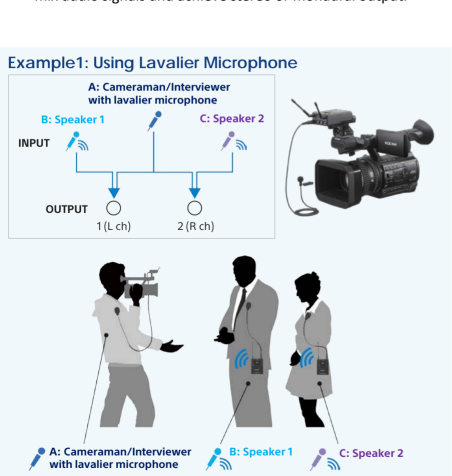




- -Need audio cable
- -Need AA alkaline battery
- -No need audio cable -Power supply from camera*1 -Need On/Off manual operation-On/Off control from camera*1
- *2 SMAD-P3 cannot be used with URX-P03D
- *3 SMAD-P3D cannot be used with URX-P03

External Microphone Input and 3-Channel Mixing Function

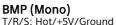
The URX-P03D is equipped with an external input connector that supports plug-in power external microphones and Sony BMP-type lavalier microphones. You can individually assign the audio signal inputs from tuner 1, tuner 2, and the external microphone to OUTPUT 1 (L channel), OUTPUT 2 (R channel), or both via menu settings. This allows you to freely mix audio signals and achieve stereo or monaural output.





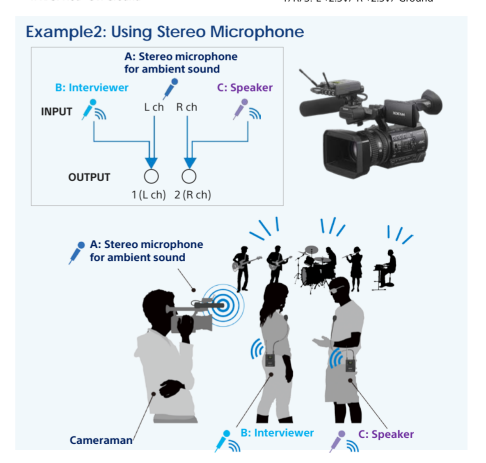
Selectable







Plug-in Power (Mono/Stereo)
T/R/S: L +2.5V/ R +2.5V/ Ground





UTX-B03 Bodypack Transmitter

- Sony's Digital Audio Processing
- Compatibility with UWP Series / WL-800 Series
- •Extremely compact, lightweight, and robust metal body
- USB for 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-B03HR Bodypack Transmitter

- ·Sony's Digital Audio Processing
- •SMC9-4S microphone input connector
- Compatibility with UWP Series / WL-800 Series
- •Extremely compact, lightweight, and robust metal body
- •USB for power supply or charging batteries
- •Switchable MIC/LINE input level and adjustable
- attenuator (0 dB to 21 dB, 3-dB steps)
- Applicable lavalier microphone : ECM-77BC, ECM-44BC (Optional accessory)
- *Lavalier microphone is not included

UTX-M03

Handheld Wireless Microphone

- ·Sony's Digital Audio Processing
- •Incorporates an all-metal, robust, uni-directional dynamic
- microphone capsule with minimized popping and wind noise
- Compatibility with UWP Series / WL-800 Series
- USB for charging batteries
- •Interchangeable microphone capsule



UTX-P03Plug-on Transmitter

- ·Sony's Digital Audio Processing
- Converts a wired microphone to a wireless microphone
- ·via an XLR-type connector
- Compatibility with UWP Series / WL-800 Series
- USB for power supply or charging batteries
- Extremely compact, lightweight, and robust metal body
- •+48 V power supply



Products



URX-P03 Portable Receiver

- Sony's Digital Audio Processing
- •Easy-to-use Automatic Channel Setting mode
- •True Diversity Reception System for stable reception
- Compatibility with UWP Series / WL-800 Series
- ·Headphone output for monitoring
- •Extremely compact, lightweight, and robust metal body
- •USB for power supply or charging batteries
- Output level control





URX-P03D

2-channel Portable Receiver

- ·Sony's Digital Audio Processing
- •External microphone input for additional wired microphone
- •3-channel mixing function included
- •Easy-to-use Automatic Channel Setting mode
- •True Diversity Reception System* for stable reception
- Compatibility with UWP Series / WL-800 Series
- •Headphone output for monitoring
- Extremely compact, lightweight, and robust metal body
- USB for power supply or charging batteries
- Outputive weby controllennnel use /
 Dynamic Switching Diversity for 2-channel use





URX-S03D

2 channel slot-in portable wireless receiver

- Sony's Digital Audio Processing
- · High quality audio amplifier adopted
- •Great usability with Sony XDCAM and HDCAM camcorders
- Direct digital connection to XDCAM, DWA-01D or DWA-F01D
- •Easy-to-use Automatic Channel Setting mode
- •True Diversity Reception System for stable reception
- Compatibility with UWP Series / WL-800 Series
- Robust metal body
- Weatherproof structure
- ·Selectable squelch

How to attach cameras (Option)

URX-S03D



On the Battery



On Top of the Battery



A-8278-057-B* Mounting Bracket



A-1528-515-A **Mounting Plate**



SMAD-V1 V-Shoe Mount Digital wireless Adaptor



DWA-01D adaptor



URX-P03 / URX-P03D



On the Grip Belt





On Top of the Battery



V-Shoe Mount



Direct Mount



A-8278-057-B* Mounting Bracket



A-8278-057-B* Mounting Bracket



A-1528-515-A **Mounting Plate**



SMAD-V1 V-Shoe Mount Adaptor



LCS-URXP3 Soft Case



SMAD-V1 V-Shoe Mount Adaptor* Remove the V-Shoe part



LCS-URXP3

Package Lineup

UTX-P03:

Plug-on Transmitter

UTX-B03:

URX-P03:

Bodypack Transmitter Portable Receiver

Frequencies as follows UWP-D11 Omni-directional Microphone XI R-BMP Stereo Mini-BMP Cable CE51 Lavalier Microphone Holder Clip Cable CE21 CE33 CE42 **CN38** KR3 Belt Clip Shoe Mount Windscreen UTX-B03: URX-P03: Adaptor Bodypack Transmitter Portable Receiver UWP-D12 Microphone Belt Clip XLR-BMP Stereo Mini-Holder Clip BMP Cable Cable **CE33** CE42 CE51 **CE21** KR3 Shoe Mount UTX-M03: URX-P03: Adaptor Handheld Wireless Portable Receiver Microphone UWP-D16 Omni-directional Microphone XLR-BMP Stereo Mini-Lavalier Microphone Holder Clip Cable BMP Cable CE21 CE51 CE42 KR3 Belt Clip Shoe Mount Windscreen Soft Case

Adaptor

Accessories UWP-D Series



ECM-V1BMP

Omni-directional
Lavalier Microphone



AD-RV1B2
Windscreen Pack (5PCS)



SAD-HV1B2 Holder Clip Pack (4PCS)



BATC-3AA
Battery Case



BLC-BP2
Belt Clip (2PCS)



SMAD-P2
Shoe Mount Adaptor



SMAD-P3
MI Shoe Mount Adaptor
For URX-P03



SMAD-P3D MI Shoe Mount Adaptor For URX-P03D



SAD-M01
Microphone Holder



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



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



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



LCS-URXP3
Soft Case
For URX-P03/URX-P03D



ECM-X7BMP
Uni-directional,
Lavalier Microphone



ECM-77BMP
Omni-directional
Lavalier Microphone



ECM-44BMP
Omni-directional
Lavalier Microphone



ECM-166BMP
Uni-directional
Lavalier Microphone



ECM-FT5BMP

Omni-directional
Lavalier Microphone



ECM-LZ1UBMP
Uni-directional
Lavalier Microphone



ECM-77BC
Omni-directional
Lavalier
Microphone



ECM-44BC
Omni-directional
Lavalier Microphone



ECM-322BMP

Omni-directional
Headset Microphone



ECM-HZ1UBMP
Uni-directional
Headset Microphone



CU-C31 Capsule Unit

- Condenser typeCardioid
- 60 Hz 20 kHz



CU-F31
Capsule Unit

- Dynamic type
- Super cardioid60 Hz 18 kHz



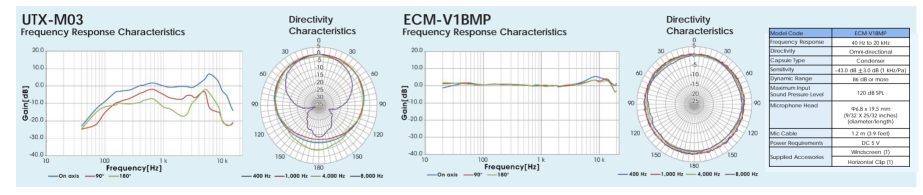
CU-F32
Capsule Unit

- Dynamic type
 Wistanglering
- Wide cardioid
- 70 Hz 18 kHz

Frequencies

	Operating Frequencies	470 MHz to 542 MHz	566 MHz to 630 MHz	566 MHz to 638 MHz	638 MHz to 694 MHz	638 MHz to 698 MHz	710 MHz to 782 MHz	794 MHz to 806 MHz	806 MHz to 810 MHz	925 MHz to 937 MHz
	version	UC14		UC30*1		UC42				
UC	Selectable	564 (in 125-kHz steps)		517 (in 125-kHz steps)		470 (in 125-kHz steps)				
	Frequencies	2772 (in 25-kHz steps)		2541 (in 25-kHz steps)		2310 (in 25-kHz steps)				
	version	CE21	CE33		CE42		CE51			
CE	Selectable	567 (in 125-kHz steps)	504 (in 125-kHz steps)		441 (in 125-kHz steps)		567 (in 125-kHz steps)			
	Frequencies	2880 (in 25-kHz steps)	2560 (in 25-kHz steps)		2240 (in 25-kHz steps)		2880 (in 25-kHz steps)			
	version						CN38			
CN	Selectable						567 (in 125-kHz steps)			
	Frequencies						2880 (in 25-kHz steps)			
	version							E		
E	Selectable							94 (in 125-kHz steps)		
	Frequencies							74 (III 125-KHZ steps)		
	version								J	
J	Selectable								94 (in 125-kHz steps)	
	Frequencies								74 (III 125-KHZ steps)	
	version									KR3
KR	Selectable									94 (in 125-kHz steps)
	Frequencies									74 (iff 120-kHz steps)

*1 566 MHz to 608 MHz and 614 MHz to 638 MHz



		UTX-B03 Bodypack transmitter	UTX-B03HR Bodypack transmitter	UTX-M03 Handheld wireless microphone	UTX-P03 Plug-on transmitter				
Oscillator Type		Crystal-controlled PLL Synthesizer							
Antenna Type		1/4\lambda wave length wire 1/4\lambda wave length wire 1/4\lambda wave length wire (internal) Integral type							
Type of Emission	on		F3E	F3E					
		UC14 : 470.125 MHz to 541.875 MHz							
	UC		UC30 : 566.125 MHz to 607.875 MHz a	and 614.125 MHz to 637.875 MHz					
			UC42 : 638.125 MHz	to 697.875 MHz					
			CE21 : 470.025 MHz	to 542.000 MHz					
0!	CE7		CE33 : 566.025 MHz	to 630.000 MHz					
Carrier Frequencies	OL7		CE42 : 638.025 MHz	to 694.000 MHz					
		CE51: 710.025 MHz to 782.000 MHz	-	CE51 : 710.025 MHz to	782.000 MHz				
	CN		CN38 : 710.025 MHz to 782.000 MHz		-				
	E		E: 794.125 MHz to	805.875 MHz					
	J		JB: 806.125 MHz to 809.750 MHz		-				
	KR		KR3: 925.125 MHz t	to 937.500 MHz					
	UC				40 mW / 5 mW				
	CE7		30 mW / 5 mW	30 mW / 5 mW					
RF Power	CN				-				
	J		10 mW / 2 mW		-				
	KR/E		10 mW / 2 mW						
Capsule Type		Electret condenser	-	Dynamic	-				
Directivity		Omni-directional	-	Uni-directional	-				
Input Connect		3-pole locking mini jack	Sony SMC9-4S (female)	-	XLR-3-11C (female)				
+48 V Power Su	upply	-	-	-	Yes				
Reference Inpu		MIC: -60 dBV (at 0-dB attenuator level) / LINE: +4 dBu	MIC: -60 dBV (at 0-dB attenuator level) / LINE: +4 dBu	-	MIC: -60 dBV (at 0-dB attenuator level) / LINE: +4 dBu				
Maximum Inpu			-	151 dB SPL (at 21-dB attenuator level)	-				
Audio Attenua Adjustment Rai		0 dB to 21 dB (in 3-dB steps): Mic input	0 dB to 27 dB (in 3-dB steps)	0 dB to 21 dB (in 3-dB steps)	0 dB to 21 dB (in 3-dB steps): Mic input				
	UC/CE7/	Transmission: 23 Hz to 18 kHz (typical)	Transmission: 23 Hz to 18 kHz (typical)	Transmission: 23 Hz to 18 kHz (typical)	Transmission: 23 Hz to 18 kHz (typical)				
Frequency	CN/KR/E	Transmission: 23 Hz to 18 kHz (typical)	iransmission: 23 nz to 16 knz (typicai)	Capsule Unit: 70 Hz to 18 kHz	ITATISTIISSIOTI. 23 HZ to 18 kHZ (typical)				
Response	J	Transmission: 40 Hz to 15 kHz (typical)	Transmission: 40 Hz to 15 kHz (typical)	Transmission: 23 Hz to 15 kHz (typical)					
	1			Capsule Unit: 70 Hz to 18 kHz					
Signal-to-Noise	e Ratio	96 dB (max deviation, A-weighted)							
Audio Delay		Approx. 0.35 msec							
Pilot Tone Signa	aı	32 kHz / 32.382 kHz / 32.768 kHz							
Display		LCD							
Power Requirer	ements	DC 3.0 V (with two AA-size alkaline (LR6) batteries)							
Battery Operating Time		DC 5.0 V (via USB micro-B) UC: Approx. six hours with Sony's AA-size alkaline (LR6) batteries at 25°C (77°F) at 30-mW output UC/CE7/CN: Approx. eight hours with Sony's AA-size alkaline (LR6) batteries at 25°C (77°F) at 30-mW output E/KR3/J: Approx. 10 hours with Sony's AA-size alkaline (LR6) batteries at 25°C (77°F) at 10-mW output Size alkaline (LR6) batteries at 25°C (77°F) at 30-mW output OE7: Approx. eight hours with Sony's AA-size alkaline (LR6) batteries at 25°C (77°F) at 10-mW output							
								E/KR3: Approx. 10 hours with Sony's AA-sia alkaline (LR6)batteries at 25°C (77°F) at 1 mW output	
		Storage/Transport Temperature			-20°C to +55°C (-4	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)	63 x 92.6 x 20 mm(2 1/2 × 3 3/4 × 13/16 in.) (excluding the antenna) (W x H x D)	ø48 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)				
Mass		Approx. 149 g (5.3 oz) (including batteries)	Approx. 105 g (3.7 oz.) (excluding batteries)	Approx. 296 g (10 oz) (including batteries)	Approx. 197 g (6.9 oz) (including batteries)				
				-	-				

		URX-P03 Portable receiver	URX-P03D 2-channel Portable Receiver	URX-S03D Slot-in Portable receiver			
Oscillator Type			Crystal-controlled PLL Synthesizer				
Reception Type		True diversity Space diversity*		True diversity			
Antenna Type		1/4 λ wave le		Detachable			
Type of Emission			F3E				
		UC14 : 470.125 MHz to 541.875 MHz					
	UC	UC30 : 566.125 MHz to 607.875 MHz and 614.125 MHz to 637.875 MHz					
			UC42 : 638.125 MHz to 697.875 MHz				
			CE21: 470.025 MHz to 542.000 MHz				
	057		CE33 : 566.025 MHz to 630.000 MHz				
Carrier Frequencies	CE7		CE42 : 638.025 MHz to 694.000 MHz				
		CE51: 710.025 MHz to 782.000 MHz	-	_			
	CN		CN38 : 710.025 MHz to 782.000 MHz				
	E		E: 794.125 MHz to 805.875 MHz				
	J						
	KR						
Frequency Response	1		23 Hz to 18 kHz (tyipcal)				
Signal-to-Noise Ratio		96 dB (max deviation, A-weighted)					
Distortion (T.H.D)		0.9% or less (-60 dBV, 1 kHz input)					
Audio Delay		Approx. 0.35 msec	Approx. 0.375 msec	Approx. 0.375 msec			
Analog Input		-	3-pole mini jack, unbalanced	-			
Analog Input Level		- 50dBV (±12dB Adjustable, 3-dB step)		-			
Analog Output		3-pole mini jack,	D-sub 15pin, unbalanced				
Analog Output Level**		-60 dBV (at ±5 k	-40dBu (at ±5kHz deviation)				
Audio Attenuator Adjustmen	it Range	-12 dB to +12 dE	-				
Headphone Output		ø3.5 mm (5/32 inch)	-				
Headphone Output Level		5 mW (at 16-c		-			
Pilot Tone Signal		32 kHz / 32.382 kHz / 32.768 kHz LCD					
Display		DC 201// W	I				
Power Requirements		DC 3.0 V (with two AA-size DC 5.0 V (via U		DC 7.0 V			
Battery Operating Time		Approx. six hours with Sony's AA-size alkaline (LR6) batteries at 25°C (77°F)	Approx. five hours with Sony's AA-size alkaline (LR6) batteries at 25°C (77°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)				
Dimensions (W x H x D)		63 x 82 x 23.8 mm (2 1/2 x 3 1/4 x 15/16 inches) (excluding the anntenas)	63 x 82 x 28.4 mm (2 1/2 x 3 1/4 x 1 1/8 inches) (excluding the anntenas)	1 1/4 in.) (excluding the antennas)			
Mass		Approx. 176 g (6.2 oz) (including batteries)	Approx 210 a (7.4 oz) (including	Approx. 303g (10.7 oz.) (with supplied antennas attached)			

^{*}True Diversity for 1-channel use / Dynamic Switching Diversity for 2-channel use **0dBµV= 1µV EMF, 0dBu=0.775Vrms, 0dBV=1V, 0dB SPL=2x10 5 Pa

Compatibility with UWP Series / WL-800 Series

DSP enables a digital compander to match Sony's analog 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

Transmitter	Receiver	COMPANDER MODE
UWP-D	UWP-D	UWP-D
UWP	UWP-D	UWP
UWP-D	UWP	UWP
WL800	UWP-D	WL800
UWP-D	WL800	WL800

UWP-D: High speech quality mode supported incombination with UWP-D series devices. UWP: Mode supported in combination with Sony UWPseries transmitters. Wt.800: Mode supported in combination with Sony 800-series transmitters.



WRR-855S

UHF Synthesized Diversity Tuner

- Space Diversity Tuner for camcorder use
- Easily mounts onto Sony HDCAM[™]/XDCAM[™] HD422/ Digital Betacam[™]/XDCAM SD/ MPEG IMX[™] camcorders without need for audio/power cables or a mounting dapter
- Compact and lightweight design: 280 g (11 oz)
- A D-sub 15-pin connector for audio output to a Sony professional camcorder and for receiving its power supply from the camcorder
- A LCD provides various information such as RF input level and audio output status



DWA-01D

Digital wireless adapter

- For use with DWR-S01D, DWR-S02D, URX-S03D or WRR-855S receiver
- Stand-alone wireless receiver operation
- Wide array of interfaces including two-channel AES3 digital or analogue output
- Unique lock-together mechanism to allow two DWA-01D adaptors to be easily combined
- Supports V-mount attachment
- Hirose 4-pin DC powering



BTA-801

Portable Tuner Mount Adapter

- Allows a WRR-855S portable tuner to be mounted on a Sony professional camcorder
- External DC power input via the supplied 4-pin cable



DWA-F01D

Digital wireless adapter

- For use with DWR-S01D, DWR-S02D, URX-S03D or WRR-855S receiver
- Stand-alone wireless receiver operation
- Top-panel operation for mixer bag
- Three-way powering (Hirose 4-pin DC powering, DC In and NP-Batteries)
- Three-parallel audio output, including XLR analogue output, BNC AES/EBU digital output and mini-phone analogue output





LCS-F01D Soft Carrying Case

	WRR-855S UHF Synthesized Diversity Tuner						
Receiving channels	1 channel						
Receiving frequency range	566 MHz to 590 MHz (U30/32) 638 MHz to 662 MHz (U42/44) 606 MHz to 630 MHz (CE38) 758 MHz to 782 MHz(CN) 782 MHz to 806MHz (U6668) 806 MHz to 810MHz (JB) 925 MHz to 932MHz(KR)						
Local oscillators	1st: PLL synthesizer 2nd: PLL synthesizer						
De-emphasis	50 μs						
Reference deviation	±5 kHz deviation at 1 kHz modulation (Maximum deviation: ±40 kHz deviation at 1 kHz modulation)						
Selectivity	60 dB or more at ±250 kHz						
Spurious rejection	80 dB or more						
Frequency range	40 Hz to 18 kHz (typical)						
Signal-to-noise ratio	60 dB or more at 60 dBµ RF input at reference deviation, A-weighted						
RF muting (squelch) level	10 dBµ or OFF						
Audio output level	-40 dBu at reference deviation						
Audio output connector	D-sub 15-pin (1), unbalanced						
Antenna connector	BNC-R type (2), 50 Ω (nominal)						
Operating voltage	External: DC 7 V						
Current (power) consumption	200 mA or less at external DC 7 V						
Dimensions (W x H x D)	88.0 x 119.0 x 31.3 mm (3 1/2 x 4 3/4 x 1 1/4 inches)						
Mass	Approx. 280 g (10.0 oz)						
Supplied accessories	Antennas (1 pair), Operating instructions (1)						

^{*}The WRR-855S receives power from a camcorder via the D-sub 15-pin connector.

^{**0}dBµV= 1µV EMF, 0dBu=0.775Vrms, 0dBV=1V, 0dB SPL=2x10⁻⁵ Pa

Products UWP-X Series



UWP-X7

Fixed all-metal bodypack UHF wireless microphone package

- UTX-B2 bodypack transmitter
- URX-M2 tuner module
- Supplied accessories: Lavalier microphone (x1), windscreen (x1), microphone holder clip (x1), belt clip (x1)



UTX-B2

Bodypack transmitter

- Extremely compact, lightweight and robust metal body
- Switchable MIC/LINE input level and adjustable attenuator (0 to 21dB. 3dB steps)
- Supplied with omni-directional Lavalier microphone
- UWP is available in CH33, CH38, CH42 and CH51 with 24MHz Bandwidth*
- Output power is 5/30mW



URX-M2

Tuner module

- Installed in the MB-X6 tuner unit or the SRP-X500P all-in-one type presentation mixer/amplifier
- Can use up to six receivers in MB-X6 mainframe
- UWP is available in CH33, CH38, CH42 and CH51 with 24MHz Bandwidth*



UTX-M03

Handheld Wireless Microphone

- · Sony's Digital Audio Processing
- Incorporates an all-metal, robust, uni-directional dynamic
- microphone capsule with minimized popping and wind noise
- · Compatibility with UWP Series / WL-800 Series
- USB for charging batteries
- Interchangeable microphone capsule

MB-X6 Tuner Base Unit



Front Panel: MB-X6 with six WRU-806A/806B tuner units installed



Rear Panel

- Accommodates up to six WRU-806A/806B for up to six channels of simultaneous operation
- Addition of the WD-850 allows multi-channel operation with even more channels
- 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
- Selectable output level: -58 dBu (for MIC) or -20 dBu (for LINE) at ±5 kHz deviation at 1 kHz modulation
- Auto channel search function automatically selects unoccupied channels
- Supplied with passive antennas
- · Modular, 1U high, 19-inch rack unit

SRP-X500P Digital Powered Mixer



SRP-X500P with two URX-M2 tuner modules installed

SRP-X700P Digital Powered Mixer



SRP-X700P with two URX-M2 tuner modules installed

Accessories UWP-X Series



AD-RX7B Windscreen Pack (5PCS)



SAD-HV1B Holder Clip Pack (4PCS)



BATC-2AA Battery Case



SAD-M01 Microphone Holder



ECM-X7BMP Lavalier Microphone



ECM-166BMP
Uni-directional
Lavalier Microphone



ECM-LZ1UBMP
Uni-directional
Lavalier Microphone



ECM-322BMP Omni-directional Headset Microphone



ECM-HZ1UBMP Uni-directional Headset Microphone



AN-820 UHF Antenna



AN-57 UHF ground plane antenna

Frequencies UWP-X Series

		rating lencies	566 MHz to 590 MHz	566 MHz to 590 MHz	606 MHz to 630 MHz	638 MHz to 662 MHz	638 MHz to 662 MHz	758 MHz to 782 MHz	794 MHz to 806 MHz	806 MHz to 810MHz	925 MHz to 932MHz
	ver	rsion		UC3032			UC4244				
U	C Selec	ctable		188			188				
	Frequ	iencies		(in 125kHz steps)			(in 125kHz steps)				
	ver	rsion	CE33		CE38	CE42					
	E Selec	ctable	189		189	189					
	Frequ	iencies	(in 125kHz steps)		(in 125kHz steps)	(in 125kHz steps)					
	ver	rsion						CN			
C		ctable						188			
	Frequ	iencies						(in 125kHz steps)			
	ver	rsion							E		
		ctable							94		
	Frequ	iencies							(in 125kHz steps)		
	ver	rsion								JB	
		ctable								30	
		iencies								(in 125kHz steps)	
		rsion									KR
k		ctable									55
	Frequ	iencies									(in 125kHz steps)

		UTX-B2X Bodypack Transmitter	URX-M2 Tuner Module			
Oscillator		Crystal-controlled PLL Synthesizer	Crystal-controlled PLL Synthesizer			
Type of emission		F3E	Space diversity			
•	U3032	566 MHz to 590 MHz, selectable from 188 frequencies (in 125-kHz steps)				
	U4244	638 MHz to 662 MHz, selectable from 188 f	· · · · · · · · · · · · · · · · · · ·			
	CE33	566 MHz to 590 MHz, selectable from 189 frequencies (in 125	-kHz steps) / 960 frequencies (in 25-kHz steps)			
Carrier frequencies	CE38	606 MHz to 630 MHz, selectable from 189 frequencies (in 125	-kHz steps) / 960 frequencies (in 25-kHz steps)			
	CE42	638 MHz to 662 MHz, selectable from 189 frequencies (in 125	-kHz steps) / 960 frequencies (in 25-kHz steps)			
	CN	758 MHz to 782 MHz, selectable from 188 f	requencies (in 125-kHz steps)			
	Е	794 MHz to 806 MHz, selectable from 94 fi	requencies (in 125-kHz steps)			
	J	806 MHz to 810MHz, selectable from 30 fr	equencies (in 125-kHz steps)			
	KR	925 MHz to 932MHz, selectable from 55 fr	equencies (in 125-kHz steps)			
RF power output		30mW/5mW selectable (U,CE7,CN models)				
Kr power output		10mW/2mW selectable (E, J, KR3 model)	-			
Antenna		1/4 wave length v	vire			
Pilot tone signal		32 kHz				
RF squelch level		-	25 dB μ			
Frequency response		40 Hz to 18 kHz (typical) (U,CE7,CN,E,KR)	40 Hz to 18 kHz (typical) (U,CE7,CN,E,KR)			
Trequency response		50 Hz to 15 kHz (typical) (J)	50 Hz to 15 kHz (typical) (J)			
Reference deviation		± 7 kHz (-60 dBV, 1-kHz input) (U,CE7,CN,E,KR) ±5 kHz (-66 dBV, 1-kHz input) (J)	±5 kHz (at 1-kHz modulation)			
Signal-to-noise ratio		60 dB or more (±7-kHz deviation at 1-kHz modulation, A-	60 dB or more (±5-kHz deviation at 1-kHz modulation, A-weighted)			
		Electret condenser, omni-directional (UTX-B2V)				
Microphone capsule		Electret condenser, uni-directional (UTX-B2X)	-			
Audio attenuator adju range	stment	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	-			
Audio connector		Input: 3-pole mini jack	Output: 3-pole mini jack, unbalanced			
Indicators	LCD	Operating channel number/frequency, attenuator level, RF level (High/Low), audio input status, transmitter battery status, accumulated operating time	Operating channel number/frequency, audio status, RF input level			
	LED	Audio input status	RF input status			
Power requirements		DC 3.0 V (with two AA-size alkaline (LR6) batteries)	DC 9.0 V			
Battery life		Approx. eight hours with Sony's AA-size alkaline (LR6) batteries 25° C(77° F) at 30-mW output (except E model)	_			
Sactory inc		Approx. ten hours with Sony's AA-size alkaline (LR6) batteries at 25° C(77° F) at 10-mW output (E model)				
Dimensions (W x H x D)		63 \times 82.5 \times 18.7 mm (2 1/2 \times 3 1/4 \times 3/4 inches) excluding the antennas	57 x 26 x 121 mm (2 1/4 x 1 1/16 x 4 7/8 inches)			
Mass		Approx. 145 g (5.1 oz), including batteries	Approx. 150 g (5.3 oz)			
		, tprox. 115 g (5.1 oz), merading batteries	7 (pp1 on: 150 g (5.5 oz)			

	MB-X6 Tuner Base Unit
Receiving channels	6 channels when accommodating accommodating 6 URX-M2 tuner modules
Receiving frequency range	566 MHz to 862 MHz
Audio output level	-20 dBu* (LINE)/-58 dBu* (MIC) at reference deviation
Audio output connector	XLR-3-32 (7), balanced
Antenna attenuator level	0 dB or 10 dB
Antenna connector	Inputs: BNC-R type (2), 50 Ω (nominal)
Operating voltage	AC 120 V, 60 Hz (USA-type) AC 230 V, 50/60 Hz (AU-type)
Current (power) consumption	30 W when accommodating six WRU-806A/806B tuner modules
Dimensions (W x H x D)	482 x 44 x 285 mm (19 x 1 3/4 x 11 1/4 inches)
Mass	Approx. 5.5 kg (12 lb 2 oz)
Supplied accessories	AC power cord (1), Antennas (1 pair), Operating instructions (1)

^{*0}dBµV= 1µV EMF, 0dBu=0.775Vrms, 0dBV=1V, 0dB SPL=2x10⁻⁵ Pa



High quality digital sound and reliable RF transmission providing superior performance from Sony.

DWZ

Epic digital wireless technology, amazingly affordable

My opinion of Sony has actually been turned around by this product. It is a very impressive and adaptable system which I would definitely recommend.

Ashley Riggs, Pro Mobile, Issue 59

Great Performances for Presenters and Vocalists

Experience stable and reliable sound from Sony. With 24-bit linear PCM digital transmission, you get high sound quality with high reliability, utilizing unique transmission technology also developed by Sony. With the support of two RF modes, your audio signal can be captured and transmitted reliably and easily.



Without Feedback Reducer

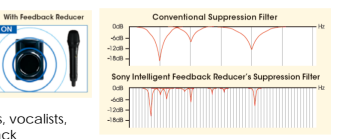


Technologies

Intelligent Feedback Reducer

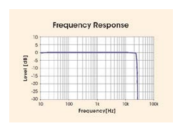
The Sony Intelligent Feedback Reducer can suppress unwanted feedback (howling) with high-performance DSP and Sony's unique algorithms designed to eliminate feedback before it becomes unbearable. Also, the equivalent of maximum 1024-band suppression fi Iters are continuously tuned automatically in real time, eliminating feedback and avoiding deteriorating the

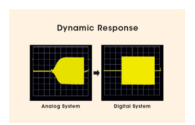
real time, eliminating feedback and avoiding deteriorating the original signal; this delivers the highest quality sound that can be enjoyed by presenters, vocalists, and audiences. You can freely select the audio outputs to which you want this feedback reduction filter to apply – for example, you can output original audio to the main PA system, while processed audio is delivered to your monitor speakers.



Superb Digital Sound Quality

High-quality 24-bit linear PCM digital transmission offers a pristine audio experience, and a wide frequency range of 10 Hz to 22 kHz. With these high-quality digital sound packages, you can experience professional performances by presenters and vocalists. The audio performance degradation that's typical with conventional analog wireless systems is avoided, because these digital wireless packages are designed without the need for a compander.





Technologies

Two RF Modes for Reliable Transmission

The DWZ-M70 package and WZ-B70HL package provide two selectable RF odes. Simply choose the one that makes best use of your actual 2.4-GHz RF environment.

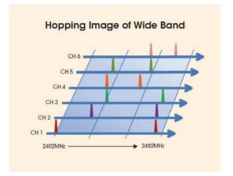
[Wide Band Hopping Mode]

This mode reduces interference with other wireless equipment used in the same environment, such as wi-fi devices. It doesn't require you to have technical knowledge about radio

frequencies.

Wide Band Hopping Mode also supports additional error correction for more secure transmission*

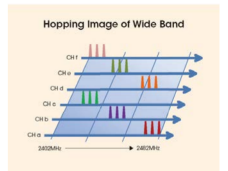
* Audio delay: Approx. 5 ms



This mode helps you to avoid interference from other devices – for example, 2.4-GHz wireless remote controllers that are commonly used for lighting control. This enables you to

coordinate

frequencies when using multiple wireless systems simultaneously**.



^{**} Audio delay: Approx. 3 ms

Battery Recharging System

The BC-DWZ1 optional battery charger enables you to recharge NiHM batteries in the ZTX-M02RC and the ZTX-B02RC. The BC-DWZ1 is a contactless recharger; this means that you simply place the handheld microphone and/or bodypack transmitter into the charging station to recharge NiMH-type batteries. You do not need to physically remove the rechargeable batteries to recharge them, which saves you time and reduces wear and tear to the transmitters.

[[] Narrow Band Hopping Mode]

Pary

^{*}BC-DWZ1 and NiMH battery are sold separately.

Package Lineup

DWZ-B70HL

Digital wireless headset/lavalier microphone set for presenters and vocalists





ZRX-HR70 Half-rack receiver



ZTX-B02RC Bodypack transmitter



ECM-HZ1UBMP Headset microphone



Microphone holder clip



Cord Clip



Belt Clip



ECM-LZ1UBMP Lavalier microphone



Antenna



AC adaptor

DWZ-M70

Digital wireless set for presenters and vocalists





ZRX-HR70 Half-rack receiver



ZTX-M02RC Handheld microphone



Microphone holder



Antenna



AC adaptor

Products



ZRX-HR70

Digital wireless half-rack receiver

- Intelligent Feedback reducer function
- AES 128-bit Encryption function
- 3-way parallel audio output ." TS phone (x2), Balanced XLR (x1)
- · 5-Band graphic digital equalizer
- Colour LCD for simple operation and status monitoring for TX & RX
- Clear channel scan for easy set up
- Rack mountable 1U half-rack size (with optional RMM-HRD1 rack mount kit)
- Detachable whip antenna



ZTX-M02RC Digital wireless handheld microphone

- AES 128-bit Encryption function
- Sony's original high-quality cardioid dynamic capsule
- Interchangeable capsule design, with a flexible choice of capsules
- Latch switch for power on/off for conventional operation
- Two AA battery operation with contactless rechargeable function (with optional BC-DWZ1 battery charger)
- Robust metal body



ZTX-B02RC

Bodypack transmitter

- AES 128-bit Encryption function
- Both cardioid condenser headset microphone and cardioid condenser Lavalier microphone are included
- Momentary switch for muting or talk-back application
- Two AA battery operation with contactless rechargeable function (with optional BC-DWZ1 battery charger)
- Robust metal body

Accessories



GC-0.7BMP Guitar cable



Gooseneck microphone



ECM-GZ1UBMP AD-RX7B Windscreen pack



RMM-HRD1*1

Rack mount kit

BC-DWZ1 Battery charger



ECM-HZ1UBMP Headset microphone



ECM-LZ1UBMP Lavalier microphone



SAD-HZ1B Microphone holder clip



EC-1.5BX XLR Input cable



CU-C31 Capsule Unit Condenser type Cardioid

• 60 Hz - 20 kHz





Capsule Unit Dynamic type





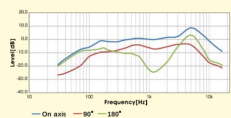
 Dynamic type Wide cardioid • 70 Hz - 18 kHz

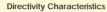
*1 For single/double use

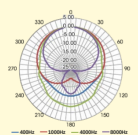
Specification

7TX-M02RC

Frequency Response Characteristics

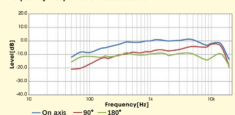




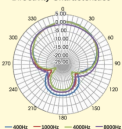


FCM-H71UBMP

Frequency Response Characteristics

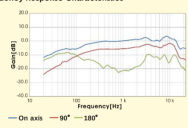


Directivity Characteristics

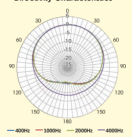


ECM-GZ1UBMP

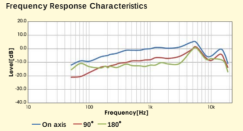
Frequency Response Characteristics



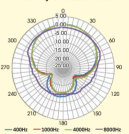
Directivity Characteristics



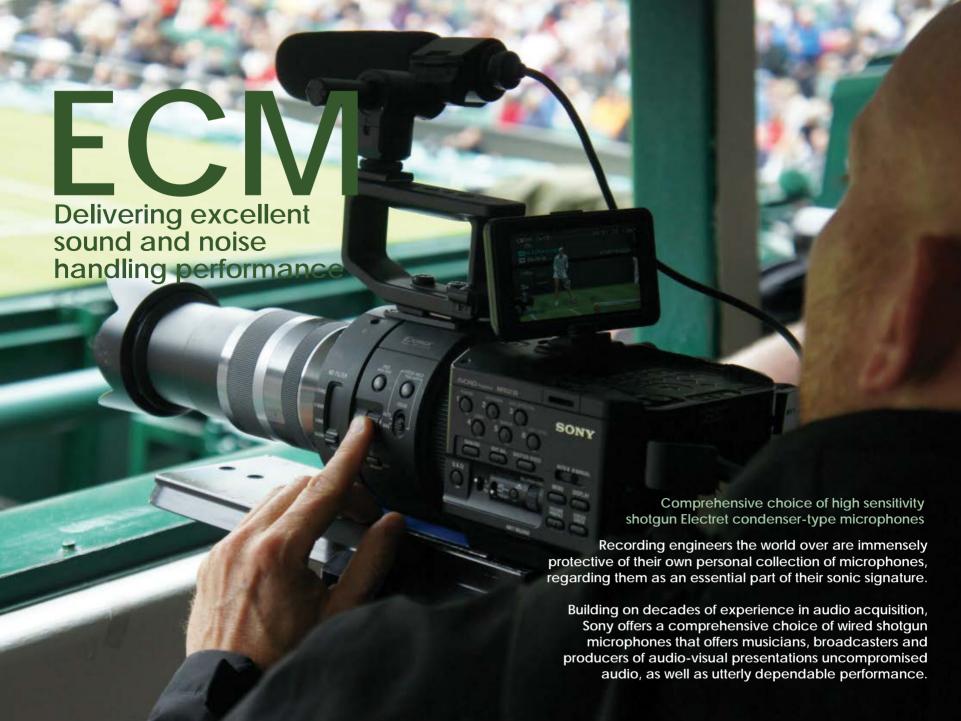
ECM-LZ1UBMP



Directivity Characteristics



		DWZ-B70HL	DWZ-M70				
	Transmitter Type	Bodypack	Handheld				
Transmitting Section	Carrier Frequencies	2402.0 MHz to 24	78.5 MHz				
Transmitting Section	RF Power Output	10 mW (e.i.r	.p.)				
	Receiver Type	rack-mount (Half /	1 channel)				
	Reception Type	Space diversity					
Receiving Section	Antenna Type	External whip antenna					
	Receiving Frequencies	2402.0 MHz to 24	78.5 MHz				
	RF Sensitivity	24 dBµV or less					
	Capsule Type	Electret condenser	Dynamic				
	Directivity	Uni-directio	nal I				
	Maximum Input Level	MIC: -22 dBu INST/LINE: +8 dBu (when attenuator level is 0 dB)	142 dBSPL (with 12 dB attenuator)				
	Audio Attenuator Adjustment Range	0 / 10 / 20 dB	0 / 6 / 12 dB				
	Frequency Response	Transmission: 10 Hz to 22 kHz Headset Microphone: 60 Hz to 18 kH Lavalier Microphone: 60 Hz to 18 kHz	Transmission: 10 Hz to 22 kHz Microphone unit: 70 Hz to 16 kHz				
Audio Section	Dynamic Range	MIC: 102 dB (A-weighted) INST/LINE: 98 dB (A-weighted)	102 dB (A-weighted)				
	Audio Delay	Narrow band mode: Approx. 3 ms / Wide band mode: Approx. 5 ms (Transmitter + Receiver)	Narrow band mode: Approx. 3 ms / Wide band mode: Approx. 5 ms (Transm + Receiver)				
		(Additional Audio Delay for Intelligent Feedback Reducer/Low: 0ms, Mid: 8ms, High: 16ms)	(Additional Audio Delay for Intelligent Feedback Reducer/Low: 0ms, Mid: 8ms, High: 16ms)				
	Distortion (T.H.D)	0.03% or less (-38 dBu					
	Analog Output	XLR-3-32, balanced (x1), Phone jack, unbalanced (x2) (Intelligent Feedback Reducer is available)	XLR-3-32, balanced (x1), Phone jack, unbalanced (x2) (Intelligent Feedback Reducer is available)				
	Reference output level	Balanced Output : MIC: -58 dBu / LINE: -12 dBu Unbalanced Output: -28 dBu	Balanced Output : MIC: -58 dBu / LINE: -12 dBu Unbalanced Output: -28 dBu				
	Encryption	ASE 128-bit					
Other Equipment	Display	LCD					
	USB Port(for firmware update)	TX x1 / RX x 1					
	Power Requirements	ZTX-B02RC: 3.0 V DC (two LR6 (size AA) alkaline dry cell batteries) (Rechargeable function is available with two HR6 (size AA) Ni-MH rechargeable batteries)	ZTX-M02RC: 3.0 V DC (two LR6 (size AA) alkaline dry cell batteries) (Rechargeable function is available with two HR6 (size AA) Ni-MH rechargeable				
		ZRX-HR70: External DC input: 12 V DC	batteries) ZRX-HR70: External DC input: 12 V DC				
	Battery Operating Time	Approx. 10 hours of continuous use (25 ° C (77 ° F) ambient temperature, Sony LR6 (size AA) alkaline dry cell batteries)	Approx. 10 hours of continuous use (25 ° C (77 ° F) ambient temperature, Sony LR6 (size AA) alkaline dry cell batteries)				
	Operating Temperature	0° C to 50° C / 32°	F to 122° F				
General	Storage/Transport Temperature	-20° C to +60° C (-4°	F to +140° F)				
General	Dimensions	ZTX-B02RC: $63 \times 87 \times 20$ mm (2 1/2 \times 3 1/2 \times 13/16 inches) (w/h/d) (excluding the	ZTX-M02RC: φ 48 × 258 mm (1 15/16 × 10 1/4 inches) (diameter/length)				
	Diffictional	antenna) ZRX-HR70: 168 × 44 × 96 mm (6 5/8 × 1 3/4 ×3 7/8 inches) (w/h/d)	ZRX-HR70: 168 × 44 × 96 mm (6 5/8 × 1 3/4 × 3 7/8 inches) (w/h/d)				
		ZTX-B02RC: Approx. 162 g (5.7 oz.) (including batteries)	ZTX-M02RC: Approx. 308 g (11 oz.) (including batteries)				
	Mass	ZRX-HR70: Approx. 510 g (1 lb. 2.0 oz.)	ZRX-HR70: Approx. 510 g (1 lb. 2.0 oz.)				
	Supplied Accessories	ZTX-B02RC(1), ZRX-HR70(1), Uni-directional Lavalier Microphone (1), Uni-directional Headset microphone (1), Mic holder clip (1), Cord clip (1), Wind screen (1), Belt clip (1), Belt clip screw (1), Antenna (2), AC adapter (1), Quick Start Guide (1), Before Use (1), CD-ROM (1)	ZTX-M02RC(1), ZRX-HR70(1), Mic holder (1), Antenna (2), AC adapter (1), Quick Start Guide (1), Before Use (1), CD-ROM (1)				



When You Need Superior Quality and Excellent Versatility in the Most Demanding Sound **Gathering Applications**

Since Sony introduced the ECM-678 Electret Condenser Shotgun Microphone in 2003, the shotgun microphone family having already been well-accepted for field production and broadcast studio applications.

Sony's expertise and knowledge, accumulated over decades as a world-leading supplier of broadcast equipment, are consolidated in these compact, lightweight microphones. Despite their slim body. Sony's shotaun microphones offer excellent sensitivity, low inherent noise, flat-and-wide frequency response, superb sound quality, and extreme durability.

These microphones are optimally designed for use with Sony's professional camcorders, which are globally playing active roles in video acquisition with their excellent video quality.

As well as operating with camcorders, Sony's shotgun microphones are also suitable in other sound-gathering configurations; they can be used, for example, as boom microphones.

The versatile shotgun microphone family from Sony provides the ideal choice for virtually all qualityconscious sound gathering applications requiring extremely smooth and natural sound reproduction.

Shotgun microphone

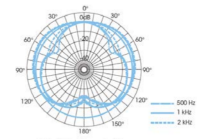


FCM-680S

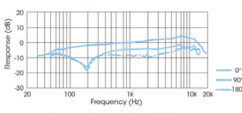
MS stereo shotaun Electret condenser microphone

- Superb sensitivity of -28dB*2 (stereo)/- 32dB*2 (monaural) and extremely low inherent noise of less than 20dB SPL (stereo/monaural).
- Flat-and-wide frequency response: 50Hz to 20kHz (stereo). 40Hz to 20kHz (monaural)
- · Built-in low-cut filter
- · Compact and lightweight design

FCM-680S Stereo

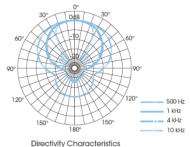


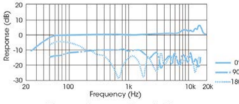
Directivity Characteristics



Frequency Responce Characteristics

ECM-680S Monoral





Frequency Responce Characteristics

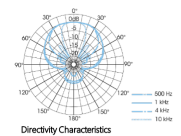
Shotgun microphone

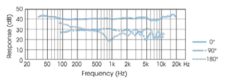


ECM-678

Shotaun Electret condenser microphone

- Superb sensitivity of -28dB (0dB=1 V/Pa.) and an extremely low inherent noise of less than 16dB SPI
- Flat-and-wide frequency response (40Hz to 20kHz)
- Compact design
- High-durability and reliability
- Built-in low-cut filter

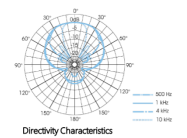


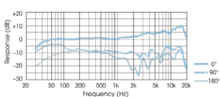


ECM-674

Affordable shotgun Electret condenser microphone

- Excellent sensitivity of -36dB (0dB=1 V/Pa.) and low inherent noise level of less than 17dB SPI
- Flat-and-wide frequency response (40Hz to 20kHz)
- Compact and lightweight design
- Two-way powering (+48V Power supply and 1,5V AA battery)
- Built-in low-cut filter
- Built-in battery liquid leakage protection circuit





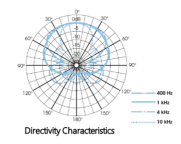
Frequency Response Characteristics

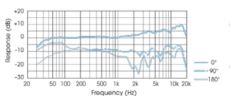


ECM-673

Shotaun Electret condenser microphone

- Excellent sensitivity of -36dB (0dB=1 V/Pa.) and a low inherent noise level of less than 17dB SPI
- Flat-and-wide frequency response (40Hz to 20kHz)
- Compact and lightweight design
- High-durability and reliability
- · Built-in low-cut filter





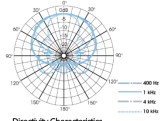
Frequency Response Characteristics



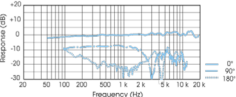
ECM-VG1

Shotaun Electret condenser microphone

- Excellent sensitivity of -33 dB (0 dB=1 V/Pa), and a low inherent noise level of less than 18 dB SPI
- Flat-and-wide frequency response (40 Hz to 20 kHz), excellent sensitivity of -33 dB (0 dB=1 V/Pa), and a low inherent noise level of less than 18 dB SPL
- · Compact and extremely lightweight design with metal body
- Built-in low-cut filter
- External DC (40 to 52 V) operation
- Newly Developed windscreen



Directivity Characteristics



Frequency Response Characteristics

Frequency Response Characteristics

Shotgun microphone



ECM-MS2

Compact MS stereo back Electret condenser shotgun microphone

- Compact lightweight design ideal for use with handheld camcorders
- Stereo and mono operation
- Professional quality sound reproduction
- Metal body reduces external noise
- External DC (40 to 52 V) operation
- · Original windscreen protects from contact noise
- Cable tie for bundling and fastening the microphone cable



ECM-CG50BP

Shotgun Microphone

- Light wight Shotgun Microphone with Ø 3.5 gold coating L type stereo mini plug for small camcorders or DSLR camera.
- Built-in Low-cut Filter
- Power Supplied by Camera or Alkaline AA Battery
- Original windscreen protect from contact noise



Accessories

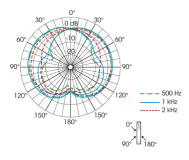


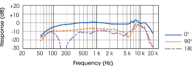
EC-0.5X3F5M XLR-3P - XLR-5P cable



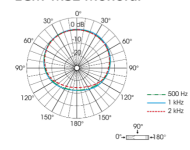
EC-0.5X5F3M XLR-5P - XLR-3P (2) cable

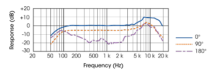
ECM-MS2 Stereo

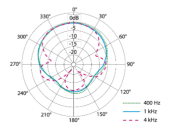


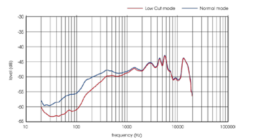


ECM-MS2 Monoral









	ECM-680S		ECM-678	ECM-674	ECM-673		
Mode	Stereo	Monaural	-	-	-		
Capsule type	Capsule type Electret condenser		Electret condenser	Electret condenser	Electret condenser		
Stereo type	MS (Mid-Side) stereo microphone		-	-	-		
Directivity	Uni-directional	Super-cardioid	Super-cardioid	Super-cardioid	Super-cardioid		
Frequency response	50 Hz to 20 kHz	40 Hz to 20 kHz	40 Hz to 20 kHz	40 Hz to 20 kHz	40 Hz to 20 kHz		
Sensitivity (at 1 kHz)	-28 dB*1 ±3 dB	-32 dB*1 ±3 dB	-28 dB ^{*1} ±3 dB	-36 dB*1 ±3 dB	-36 dB*1 ±3 dB		
Output impedance (at 1 kHz)	100 Ω	±20%	200 Ω ±20%	220 Ω ±20%	220 Ω ±20%		
Dynamic range	103 dB or more	104 dB or more	111 dB or more	+48 V Power supply : 107 dB or more, Battery: 98 dB or more	107 dB or more		
Signal-to-noise ratio (IEC179A-weighted, 1 kHz, 1Pa)	73 dB or more	74 dB or more	78 dB or more	77 dB or more	77 dB or more		
Inherent noise	21 dB SPL*2 or less	20 dB SPL*2 or less	16 dB SPL*2 or less	17 dB SPL*2 or less	17 dB SPL*2 or less		
Wind noise	55 dB SPL*2 or less Wind noise (with windscreen) 60 dB SPL*2 (without windscreen)		60 dB SPL ^{*2} or less (without windscreen)	45 dB SPL ^{*2} or less (with windscreen), 50 dB SPL ^{*2} (without windscreen)	45 dB SPL*2 or less (with windscreen), 50 dB SPL*2 (without windscreen)		
Induction noise from external magnetic field	0 dR SDL 2 Or IASS		0 dB SPL ^{*2} or less	0 dB SPL ⁻² or less	0 dB SPL ^{*2} or less		
Maximum input sound pressure level	124 di	3 SPL* ²	127 dB SPL ^{*2}	+48 V Power supply : 124 dB SPL ^{*2} , Battery: 115 dB SPL ^{*2}	124 dB SPL* ²		
Power requirements	External, DC	, DC 40 V to 52 V External, DC 40 V to 52 V		External: DC 40 to 52 V, Battery: 1.5 V	External, DC 40 V to 52 V		
Dimensions		Ø20 x 250 mm Ø20 x 250 mm (Ø13/16 x 9 7/8 inches) (Ø13/16 x 9 7/8 inches)		ø20 x 268 mm (ø13/16 x 10 5/8 inches)	ø20 x 200 mm (ø13/16 x 7 7/8 inches)		
Mass	Approx. 105 g (3.7 oz)		Approx. 105 g (3.7 oz)		x. 105 g (3.7 oz) 200 g (7 oz) Approx. 185 g (6.5 oz) without batter Approx. 208 g (7.3 oz) with battery		Approx. 135 g (4.8 oz)
Windscreen (x1), Microphone holder (x1), Microphone spacer (x2), Microphone cable, XLR-5P - XLR-5P (x1), Stand Adaptor (x2), Carrying case (x1), Operating instructions (x1)		Windscreen (x1), Microphone holder (x1), Microphone spacer (x2), Microphone cable, XLR-3P - XLR-3P (x1), Stand Adaptor (x2), Carrying case (x1), Operating instructions (x1)	Windscreen (x1), Microphone holder (x1), Microphone spacer (x2), Microphone cable, XLR-3P - XLR-3P (x1), Stand Adaptor (x2), Operating instructions (x1)	Windscreen (x1), Microphone holder (x1), Microphone spacer (x2), Microphone cable, XLR-3P - XLR-3P (x1), Stand Adaptor (x2), Operating instructions (x1)			

^{*1 0} dB=1 V/Pa, 1 kHz

^{*2 0}dB SPL=2 X 10⁻⁵ P

	ECM-VG1	ECM-MS2	ECM-CG50BP
Mode	-	-	Monaural
Capsule type	Mono Electret Condenser	-	Electret condenser
Stereo type	-	MS (Mid-Side) stereo microphone	-
Directivity	Uni-directional (super-cardioid)	Uni-directional	Super-cardioid
Frequency response	40 Hz to 20 kHz	Stereo: 80 Hz to 20,000 Hz Monaural: 70 Hz to 20,000 Hz	40 Hz to 20 kHz
Sensitivity (at 1 kHz)	-33 $dB^{^{*1}}\pm3$ dB	Stereo: -32 dB ^{*1} 1) Monaural: -36 dB 1)	-48 dB/Pa±4 dB *Specially tuned to be used with the camcorders AGC function
Output impedance(at 1 kHz)	$60Ω\pm20\%$, Balanced	60Ω±20%, Balanced	-
Output connector	-	Cannon XLR-3-12C type x2	ø 3.5 gold coating L type stereo mini plug cable length Approx. 35 cm (13 7/8 in.)
Dynamic range	107 dB or more	100 dB or more	80 dB or more
Signal-to-noise ratio (IEC179A- weighted, 1 kHz, 1Pa)	76 dB or more	69 dB or more	76 dB or more
Inherent noise	18 dB SPL*2 or less	25 dB SPL ^{*2} or less 2)	18 dB SPL ^{*2} (Average)
Wind noise	45 dB SPL ^{*2} or less (with windscreen)	45 dB SPL*2 or less (with wind screen) 65 dB SPL or less (without wind screen)	-
Induction noise from external magnetic field	0 dB SPL ^{*2}	0 dB SPL ^{*2} /1 x 10-7 T (1 mG) or less	-
Maximum input sound pressure level	125 dB SPL ^{*2}	125 dB SPL ^{*2} or more (input level for 1% waveform distortion at 1 kHz, converted into equivalent input sound pressure level) 2)	100 dB SPL ^{*2} or more
Power requirements	External, DC 40 V to 52 V	External, DC 40 V to 52 V	Approx. 900 hours with one alkaline AA battery or plug-in power from audio jack of compatible camcorder
Dimensions	ø20 x 210 mm (ø13/16 x 8 3/8 inches)	ø20 x 137 mm (ø20 31/32 x 5 1/2 inches)	Approx. Ø 21 mm × 261 mm (Ø 27/32 in × 10 3/8 in.) (excluding cord)
Mass	Approx. 66g (2.3 oz.)	Approx. 160g (5.6 oz.)	Approx. 85 g (3 oz.) (excluding battery)
Supplied Accessories	Windscreen (x1), Mic holder (1), Mic spacer (1), Stand adaptor (2), Operating instructions (1)	Wind screen (1), Cable tie (1), Operating instructions (1), Warranty booklet (1)	Shotgun microphone (1), Wind screen (1), Microphone holder (1), Microphone spacer(1), Set of printed documentation

^{*1 0} dB=1 V/Pa, 1 kHz

^{*2 0}dB SPL=2 X 10⁻⁵ P

Lavalier microphone

Sony is a leading provider of professional lavalier microphones.

The ECM-50, Sony's first lavalier microphone released in 1969, was an epoch-making product that achieved a perfect balance between compact size and excellent performance. The ECM-50 led on to the development of the broadcast-standard ECM-30, a smaller and less expensive lavalier released a few years later.

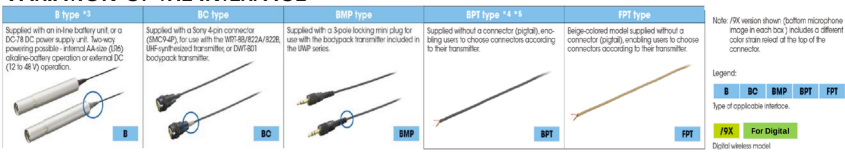
More than four decades on, Sony still leads the lavalier microphone market with nine models and 22 variations, including the ECM-55 which is the successor of the legendary ECM-50, and the ECM-44 which is the successor of the ECM-30

Sony' s ECM-88 is a series of ultra-miniature, omni-directional lavalier microphones, whose performance is highly acclaimed within broadcast, production, and theatrical circles. The ECM-77 is also very well regarded, especially by broadcasters. The ECM-66 is another top-of-the-line model with uni-directional directivity, which provides good isolation and resistance to feedback. The ECM-FT5 is a new flat-shape ,omni-directional and ultra-miniature lavalier microphone which is designed to be easily concealed under clothing for studio and EFP applications.

Sony is also a leading provider of the digital wireless microphone system*1. Recently, the ECM-66, ECM-55, and ECM-44 series have been qualified for use with digital wireless by enhancing the capsule shielding to reduce radio frequency interference susceptibility, as well as the ECM-77 series*2. In addition to superb sound quality, digital transmission offers various advantages such as stable transmission and a more flexible channel plan.

The lavalier microphones from Sony make an ideal choice for virtually all quality-conscious sound-gathering applications, such as public address, ENG/EFP, studio, theater, and use with musical instruments.

VARIATION OF THE INTERFACE



- *1 The digital wireless microphone system is not available in some countries.
- *2 Digital wireless system requires use of the /9X version lavalier microphones.

 The ECM-77, ECM-66, ECM-55, and ECM-44 series have already been switched to the /9X version.
- *3 The ECM-44B does not support external DC operation.
- *4 There is no difference in appearance between the conventional BPT type and "/9X" BPT type.
- *5 Radio-frequency interference from the digital wireless system may occur if the self-prepared connector has not been grounded sufficiently.
- *6 The ECM-FT5 séries can be used with Digital wireless system

Lavalier microphone

FCM-88 series



FFATURES

- Ultra-miniature, omni-directional electret condenser microphone
- Designed for quality-critical applications in broadcasting, theater, and field productions.
- Choice of model variations to suit specific user requirements.
- Flat-and-wide frequency response provides natural sound reproduction.
- Water-resistant design maintains sound clarity in almost any application or environment.
- Dual-diaphragm mechanism contributes to high sensitivity, wide dynamic range, and low noise.
- Low cable-noise characteristics.
- Miniature design makes it easy to conceal in a stage costume.

ECM-77 series



B BC BMP BPT FPT

FEATURES

- Miniature, omni-directional electret condenser microphone
- Worldwide-acclaim for performance and reliability in studio, ENG, and EFP applications
- Choice of model variations to suit specific user requirements.
- Wide frequency response, high sensitivity, and low-noise characteristics.
- Miniature design makes it easy to conceal in a costume.
- Ideal for use with DWT-B01.

ECM-66 series /9x



FFATURES

- Uni-directional, electret condenser microphone.
- Resistant to howling by rejecting indirect sound.
- Ideal for institutional use and sound-contracting applications such as speeches, lectures, and conferences
- Designed for a wide range of applications from voice to instrumental recording.
- Wide dynamic range (101 dB), and high maximum input-soundpressure level (130 dB SPL).
- Low inherent-noise characteristics.

N٥

FCM-55 series /9



B BC BMP BPT FPT

FEATURES

- Omni-directional, electret condenser microphone.
- High signal-to-noise ratio and low inherent-noise characteristics.
- Large microphone head of 10.6 mm (7/16 inch) diameter offers rich sound reproduction.
- Successor to the ECM-50 microphone, the world's first electret condenser lavalier microphone

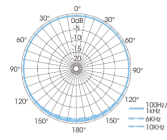
ECM-44 series

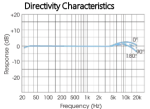


FEATURES

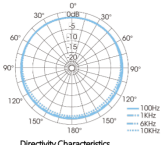
- Omni-directional, electret condenser microphone.
- Choice of model variations to suit specific user requirements.
- Cost-effective miniature microphone provides superb sound quality.

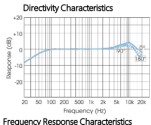
ECM-44B does not support external DC operation

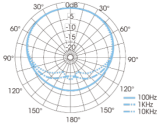


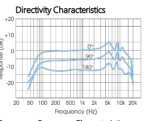


Frequency Response Characteristics

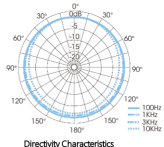


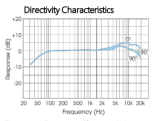




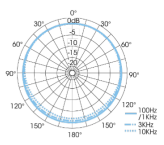


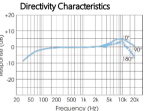












Frequency Response Characteristics

Lavalier microphone

FCM-166 series



FEATURES

- Uni-directional, electret condenser microphone.
- Resistant to howling by rejecting indirect sound.
- Reasonably priced lavalier microphone, ideal for institutional use and soundcontracting applications such as speeches, lectures, and conferences

ECM-V1BMP



FFATURES

- The lavalier microphone supplied with the UWP package is available as an individual microphone.
- Omni-directional, electret condenser microphone.
- Reasonably priced lavalier microphone, ideal for ENG and EFP uses.

FCM-X7BMP



FFATURES

- The lavalier microphone supplied with the UWP package is available as an individual microphone
- Uni-directional, electret condenser microphone.
- Resistant to howling by rejecting indirect sound.
- Reasonably priced lavalier microphone, ideal for institutional use and soundcontracting applications such as speeches, lectures, and conferences.

FCM-FT5

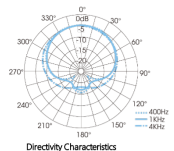


For Digital



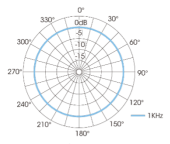
FFATURES

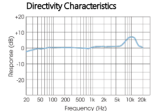
- Flat-shape and ultra-miniaturel, omni-directional electret condenser microphone.
- Water-resistant design maintains sound clarity in almost any application or environment.
- Easily concealed under clothing, for studio and EFP applications.
- Wide frequency response, high sensitivity, and low-noise characteristics
- Choice of model variations to suit specific user requirements
- Ideal for use with DWT-R01



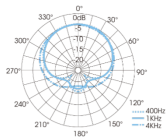
120 100 200 500 1k 2k 5k 10k 20k Frequency (Hz)

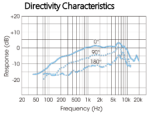
Frequency Response Characteristics



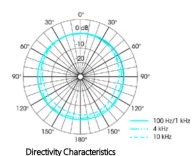


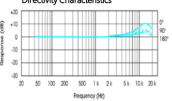
Frequency Response Characteristics





Frequency Response Characteristics





Frequency Response Characteristics

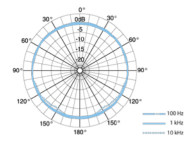
Lavalier / Headset microphone

FCM-322 series



FFATURES

- Omni-directional, electret condenser microphone
- Headset microphone, ideal for a variety of multimedia presentation applications ranging from seminars and conferences to lectures and workshops
- Ear-clip-style design, wearable on either the left or right ear
- The position of the microphone is adjustable.
- With the adjustable soft-texture ear hook and detachable headband, the headset microphone is comfortable to wear and fits stably on the ear, even during lengthy presentations.



Frequency Response Characteristics

FCM-I 71UBMP



FFATURES

- The lavalier microphone supplied with the UWP package is available as an individual microphone
- Omni-directional, electret condenser microphone.
- Reasonably priced lavalier microphone, ideal for ENG and EFP uses

FCM-H71UMBP



FFATURES

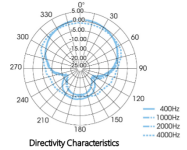
- The lavalier microphone supplied with the UWP package is available as an individual microphone
- Omni-directional, electret condenser microphone
- Reasonably priced lavalier microphone, ideal for ENG and EEP uses

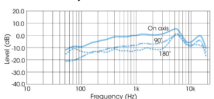
FCM-G71UBMP



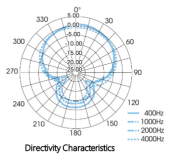
FFATURES

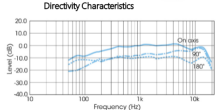
- The lavalier microphone supplied with the UWP package is available as an individual microphone.
- Omni-directional, electret condenser microphone
- Reasonably priced lavalier microphone, ideal for ENG and EEP uses



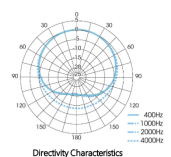


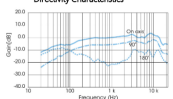
Frequency Response Characteristics





Frequency Response Characteristics





Frequency Response Characteristics

		ECM-88 Series	ECM-77 Series	ECM-66 Series	ECM-55 Series	ECM-44 Series		
	XLR type (Supplied with a battery unit and XLR-3-12C type connector.)	ECM-88B with supplied DC-78	ECM-77B	ECM-66B	ECM-55B	ECM-44B		
Model (Variations E	SMC type (Supplied with a Sony 4-pin <smc9-4p> connector.)</smc9-4p>	ECM-88BC	ECM-77BC	ECM-66BC	_	ECM-44BC		
	BMP type (Supplied with a 3.5 mm diameter, 3-pole mini pluq.)	_	ECM-77BMP	_	_	ECM-44BMP		
	Pigtail type (Supplied without a connector < piqtail > .)	ECM-88BPT ECM-88FPT	ECM-77BPT	_	_	ECM-44BPT		
Capsule type		Electret Condenser	Electret Condenser	Electret Condenser	Electret Condenser	Electret Condenser		
Frequency re:	sponse	20 Hz to 20 kHz	40 Hz to 20 kHz	70 Hz to 14 kHz	30 Hz to 18 kHz	40 Hz to 15 kHz		
Directivity	·	Omni-directional	Omni-directional	Uni-directional	Omni-directional	Omni-directional		
Sensitivity (0 c	B=1 XLR type	$-52.0 \text{ dB} \pm 2 \text{ dB}^{*1}$	-52.0 dB ± 2 dB	-50.0 dB ± 2 dB	-52.0 dB ± 2 dB	-53.0 dB ± 3 dB		
V/Pa, at 1 kHz		-39.0 dB ± 2 dB	-39.0 dB ± 2 dB	-36.5 dB ± 2 dB	_	-40.0 dB ± 3 dB		
Output imper	dance XLR type	100 Ω ± 20% (balanced)*1	150 Ω ± 20% (balanced)	100 Ω ± 20% (balanced)	100 Ω ± 20% (balanced)	250 Ω ± 20% (balanced)		
at 1 kHz	SMC/BMP/Pigtail type	$2.5 \text{ k}\Omega \pm 30\% \text{ (unbalanced)}$	$2.5 \text{ k}\Omega \pm 30\%$ (unbalanced)	$2.5 \text{ k}\Omega \pm 30\%$ (unbalanced)	_	$2.5 \text{ k}\Omega \pm 30\% \text{ (unbalanced)}$		
Dynamic Ran		99 dB or more	90 dB or more	101 dB or more	98 dB or more	90 dB or more		
	e ratio (A-weighted, 1 kHz, 1 Pa.)	68 dB or more	64 dB or more	65 dB or more	66 dB or more	62 dB or more		
	e (OdB SPL = 2E-5 Pa.)	26 dB SPL or less	30 dB SPL or less	29 dB SPL or less	28 dB SPL or less	32 dB SPL or less		
	vith windscreen, at 2m/s) (0 dB SPL = 2E-5 Pa.)	45 dB SPL or less	40 dB SPL or less	50 dB SPL or less	40 dB SPL or less	40 dB SPL or less		
Induction nois	se from external magnetic field	5 dB SPL or less	5 dB SPL or less	5 dB SPL or less	5 dB SPL or less	5 dB SPL or less		
•	ut sound pressure level (0 dB SPL = 2E-5 Pa.)	125 dB SPL	120 dB SPL	130 dB SPL	126 dB SPL	122 dB SPL		
Maximum inp		IECR6 or LR6*1	IECR6 or LR6	IECR6 or LR6	IECR6 or LR6	IECR6 or LR6		
Power supply	(XLR							
type only)	battery life (ENO)	Approx. 6000 h*1	Approx. 6000 h	Approx. 400 h	Approx. 6000 h	Approx. 6000 h		
	External power	DC 12 to 48 V*1	DC 12 to 48 V	DC 24 to 48 V	DC 12 to 48 V	_		
Power	XLR type	DC 1.5 V*1	DC 1.5 V	DC 1.5 V	DC 1.5 V	DC 1.5 V		
requirements	SMC/BMP/Pigtail type	DC 1.1 to 10.0 V 0.3 mA or less*1	DC 1.1 to 10.0 V	DC 1.1 to 10.0 V	0.2 4 1	DC 1.1 to 10.0 V 0.3 mA or less		
	XLR type (internal battery)		0.3 mA or less	3.5 mA or less	0.3 mA or less			
Current drain	XLR type (external battery)	2 mA or less ^{*1}	2 mA or less	2 mA or less	2 mA or less	_		
	SMC/BMP/Pigtail type	0.4 mA or less	0.4 mA or less	0.4 mA or less		0.4 mA or less		
	XLR type	2.5 m (8.2 feet)	3.0 m (9.8 feet)	3.0 m (9.8 feet)	3.0 m (9.8 feet)	3.0 m (9.8 feet)		
Cable length	SMC/BMP type	1.2 m (3.9 feet)	1.2 m (3.9 feet)	1.2 m (3.9 feet)	_	1.2 m (3.9 feet)		
	Pigtail type	2.5 m (8.2 feet)	3.0 m (9.8 feet)	_	_	3.0 m (9.8 feet)		
Dimensions	Microphone head	3.5 x 3.5 x 16.8 mm (5/32 x 5/32 x 11/16 inch) Clip attachment area:3.9 mm (5/32 inch) diameter	5.6 diameter x 12.5 mm (1/4 diameter x 1/2 inch)	10.6 diameter x 24.2 mm (7/16 diameter x 31/32 inch)	10.6 diameter x 21 mm (7/16 diameter x 27/32 inch)	8.5 diameter x 14.5 mm (11/32 diameter x 19/32 inch)		
	Power unit (XLR type only)	20.0 diameter x 144 mm	20.0 diameter x 133 mm	20.0 diameter x 163 mm	20.0 diameter x 133 mm	20.0 diameter x 126 mm		
	* ** **	(13/16 diameter x 5 3/4 inches)		(13/16 diameter x 6 1/2 inches)		(13/16 diameter x 5 inches)		
	Microphone head only Total XLR type	0.6 g (0.02 oz) 162 g (5.7 oz)	1.5 g (0.05 oz) 122 g (4.3 oz)	7 g (0.25 oz) 167 g (5.9 oz)	6.5 g (0.23 oz) 127 g (4.5 oz)	2 g (0.07 oz) 121 g (4.3 oz)		
Mass	SMC type	22 g (0.7 oz)	23 q (0.8 oz)	30 g (1.1 oz)	— (4.5 62)	24 q (0.8 oz)		
	BMP type		17 g (0.6 oz)	_	_	18 g (0.6 oz)		
Pigtail type		20 g (0.7 oz)	26 g (0.9 oz)	_	_	29 g (1.0 oz)		
Supplied accessories		Single/Horizontal type tie clip (x1) ² , Single/Vertical type tie clip (x1) ² , Double/Horizontal type tie clip (x1) ³ , Urethane type windscreen (x1) ³ , Microphone case (x1) ³ , Operating instructions	clip (x1)**, Double/Horizontal type tie clip (x1), Metal-mesh type windscreen (x1).	Single/Horizontal type tie clip (x1), Single/Vertical type tie clip (x1) ⁵ , Urethane type windscreen (x1), Microphone case (x1), Operating	Single/Horizontal type tie clip (x1), Single/Vertical type tie clip (x1), Double/Horizontal type tie clip (x1), Metal-mesh type windscreen (x1), Microphone	(x1), Microphone case (x1) ⁶ , Operating instructions (x1)		
	sed with the supplied DC-78 battery unit.	(x1), Operating instructions (x1), Ferrite clamp (x1)	1		e tie clips and microphone case instructions (x1)	are supplied with LCIVI-17B		
	is not supplied with mic accessories.		5 71	'	are supplied with ECM-66B only.			
*3 Double / Horizontal type tie clip and microphone case are supplied with ECM-88B only. *6 The microphone case is supplied with ECM-44B only.								

^{*3} Double / Horizontal type tie clip and microphone case are supplied with ECM-88B only.

		ECM-166 Series	ECM-V1 Series ^{*1}	ECM-X7 Series ^{*2}	ECM-FT5 Series	
(S	LR type Supplied with a battery unit and XLR-3-12C type onnector.)	_	_	_	ECM-FT5B	
Model (Sup	MC type Supplied with a Sony 4-pin <smc9-4p> onnector.)</smc9-4p>	ECM-166BC	_	_	ECM-FT5BC	
BI (S	MP type Supplied with a 3.5 mm diameter, 3-pole mini lug.)	ECM-166BMP	ECM-V1BMP	ECM-X7BMP	ECM-FT5BMP	
Pi (S	igtail type Supplied without a connector <pigtail>.)</pigtail>	_	_	_	_	
Capsule type		Electret Condenser	Electret Condenser	Electret Condenser	Electret Condenser	
Frequency respo	onse	100 Hz to 10 kHz	40 Hz to 20 kHz	100 Hz to 15 kHz	40 Hz to 20 kHz	
Directivity		Uni-directional	Uni-directional	Uni-directional	Omni-directional	
Sensitivity (0 dB=	=1 XLR type	_	_	_	−56.0 ± 3 dB	
V/Pa, at 1 kHz)	SMC/BMP/Pigtail type	-45.0 dB ± 3 dB	$-43.0 \pm 3 \text{ dB}$	-44.0 ± 3 dB	-43.0 ± 3 dB	
Output impeda	nce XLR type	_	_	_	150Ω±20% (balanced)	
at 1 kHz	SMC/BMP/Pigtail type	$2.5 \mathrm{k}\Omega \pm 30\%$ (unbalanced)	$1.2~\mathrm{k}\Omega\pm30\%$ (unbalanced)	1.2 kΩ \pm 30% (unbalanced)	1.2 kΩ \pm 20% (unbalanced)	
Dynamic Range	9	96 dB or more	86 dB or more	88 dB or more	108 dB or more	
Signal-to-noise r	ratio (A-weighted, 1 kHz, 1 Pa.)	60 dB or more	60 dB or more	62 dB or more	68 dB or more	
Inherent noise (0	OdB SPL = 2E-5 Pa.)	_	34 dB SPL or less	32 dB SPL or less	26 dB SPL or less	
`	n windscreen, at 2m/s) (0 dB SPL = 2E-5 Pa.)	_	_	_	45 dB SPL or less (with windscreen) 65 dB SPL or less (without windscreen)	
	from external magnetic field dB SPL = 2E-5 Pa.)	_	_	_	26 dB SPL or less	
Maximum input	sound pressure level (0 dB SPL = 2E-5 Pa.)	130 dB SPL	120 dB SPL	120 dB SPL	134 dB SPL (typ) (input level for 3% waveform distortion at 1 kHz, converted into equivalent input sound pressure level: 0 dB SPL=2x10-5 Pa)	
	Battery	_	_	_	IECR6 or LR6	
Power supply (X	Battery life (LR6)	_	_	_	Approx. 9000 h	
type only)	External power	_	_	_	DC 11 to 52 V	
Power	XLR type	_	_	_	DC 1.5 V	
requirements	SMC/BMP/Pigtail type	DC 1.1 to 10.0 V	DC 5 V	DC 5 V	DC 1.1 to 10.0 V	
	XLR type (internal battery)	_	_	_	0.2 mA or less	
Current drain	XLR type (external battery)	_	_	_	2 mA or less	
	SMC/BMP/Pigtail type	0.4 mA or less	0.2 mA or less	0.2 mA or less	0.2 mA or less	
	XLR type	_	_	_	3.0 m (9.8 feet)	
Cable length	SMC/BMP type	1.2 m (3.9 feet)	1.2 m (3.9 feet)	1.2 m (3.9 feet)	1.2 m (3.9 feet)	
	Pigtail type	_	_	_	_	
Dimensions	Microphone head	12.5 diameter x 23.5 mm (1/2 diameter x 15/16 inch)	6.8 diameter x 19.5 mm 11.5 diameter x 20.5 mm (9/32 diameter x 25/32 inch) (15/32 diameter x 13/16 inch)		4.9 x 7.6 x 14 mm (7/32 x 5/16 x 9/16 inch)	
Dimensions	Power unit (XLR type only)	_	_	_	20.0 diameter x 133 mm (13/16 diameter x 5 1/4 inches)	
	Microphone head only	3.5 g (0.12 oz)	_	_	1.7 g (0.06 oz.)	
Mass	Total XLR type		_	_	137g(4.9 oz.) without battey	
	SMC type	25 g (1.0 oz)	_	_	1.7 g (0.06 oz.)without cable and connector	
	BMP type	19 g (0.7 oz)	16.2 g (0.57 oz)	18.0 g (0.63 oz)	1.7 g (0.06 oz.)without cable and connector	
	Pigtail type	_	_	_	_	
	ristics are measured as UTX-B2V. ধর্মাঞ্জি are measured as UTX-B2X.	Single/Horizontal type tie clip (x1), Urethane type windscreen (x1), Operating instructions (x1	Single/Horizontal type tie clip (x1), Urethane type windscreen (x1), Operating instructions (x1)	Single/Horizontal type tie clip (x1), Urethane type windscreen (x1), Operating instructions (x1)	Wind screen (x1), Tie clip (x1), Taping mount (x1), Carrying case (x1), Operating instructions (x1)	

		ECM-322 Series	ECM-LZ1UBMP	ECM-HZ1UBMP	ECM-GZ1UBMP	
(S	LR type Supplied with a battery unit and XLR-3-12C type onnector.)	_	_	_	_	
SMC (Sup	MC type Supplied with a Sony 4-pin <smc9-4p> onnector.)</smc9-4p>	ECM-322BC	_	_	_	
(S	MP type Supplied with a 3.5 mm diameter, 3-pole mini lug.)	ECM-322BMP	ECM-LZ1UBMP	ECM-HZ1UBMP	ECM-GZ1UBMP	
	igtail type Supplied without a connector <pigtail>.)</pigtail>	_	_	_	_	
Capsule type		Electret Condenser	Electret Condenser	Electret Condenser	Electret Condenser	
Frequency respo	onse	50 Hz to 18 kHz	60 Hz to 18 kHz	60 Hz to 18 kHz	20 Hz to 22 kHz	
Directivity		Omni-directional	Uni-directional	Uni-directional	Uni-directional	
Sensitivity (0 dB=	=1 XLR type	_	_	_	_	
V/Pa, at 1 kHz)	SMC/BMP/Pigtail type	-42 dB ± 3 dB	-31.0 dB ±3.0 dB	−31.0 dB ±3.0 dB	-55.0 dB ±3.0 dB	
Output impeda	nce XLR type	_	_	_	_	
at 1 kHz	SMC/BMP/Pigtail type	$1.4~\mathrm{k}\Omega\pm30\%$ (unbalanced)	1.4 k Ω \pm 30% (unbalanced)	1.4 k Ω \pm 30% (unbalanced)	600Ω±30%	
Dynamic Range	9	81 dB or more	94dB or more	94dB or more	120dB or more	
Signal-to-noise r	ratio (A-weighted, 1 kHz, 1 Pa.)	60 dB or more	68dB or more	68dB or more	64dB or more	
Inherent noise (0	OdB SPL = 2E-5 Pa.)	34 dB SPL or less	26dB SPL or less	28dB SPL or less	30dBSPL or less	
Wind noise (with	n windscreen, at 2m/s) (0 dB SPL = 2E-5 Pa.)	55 dB SPL or less (without windscreen)	_	_	_	
	from external magnetic field dB SPL = 2E-5 Pa.)	_	_	_	_	
Maximum input	sound pressure level (0 dB SPL = 2E-5 Pa.)	115 dB SPL	120dB SPL	120dB SPL	150dB SPL	
	Battery	_	_	_	_	
Power supply (X type only)	^{(LR} Battery life (LR6)	_	_	_	_	
туре опу)	External power	_	_	_	_	
Power	XLR type	_	_	_	_	
requirements	SMC/BMP/Pigtail type	DC 1.1 to 10.0 V	DC 1.5 to 10 V	DC 1.5 to 10 V	DC 3 to 10 V	
	XLR type (internal battery)	_	_	_	_	
Current drain	XLR type (external battery)	_	_	_	_	
	SMC/BMP/Pigtail type	1.3 mA or less	0.6mA or less	0.6mA or less	0.6mA or less	
	XLR type	_	_	_	_	
Cable length	SMC/BMP type	1.2 m (3.9 feet)	1.2 m (3.9 feet)	1.2 m (3.9 feet)	1.8 m (5.9 feet)	
	Pigtail type	_	_	_	_	
Dimensions	Microphone head	8.4 diameter (capsule case) x 168 mm (11/32 diameter x 6 5/6 inch)	15 diameter (capsule case) x 25 mm (19/32 diameter x 1 inch) 15 diameter (capsule case) x 170 mm (19/32 diameter x 6 3/4 inch)		13 diameter (capsule case) x 29 mm (17/32 diameter x 1 3/16 inch)	
	Power unit (XLR type only)	_	_	_		
	Microphone head only	_	_	_	_	
	Total XLR type	_	_	_	_	
Mass	SMC type	10 g (0.4 oz) without connector	_	_	_	
	BMP type	10 g (0.4 oz) without connector	without connector 5 g (0.18 oz) without connector 10 g (0.35 oz) without connector		25 g (0.9 oz) without connector	
	Pigtail type		_			
Supplied access		Headband (x1), clip (x1), Carrying case (x1), Operating instructions (x1)	Mic holder clip (x1), Windscreen (x1), Operating instructions (x1)	Headband (x1), Cord clip (x1), Windscreen (x1), Operating instructions (x1)	Windscreen (x1), Carrying pouch (x1), Operating instructions (x1)	

Optional Accessories

	ECM-88	ECM-77	ECM-66	ECM-55	ECM-44	ECM-166	ECM-V1	ECM-X7	ECM-LZ1UBMP	ECM-LZ1UBMP	ECM-LZ1UBMP
Single/Horizontal type tie clip	SAD-H88B (x 6)	SAD-H77B (x 10)	SAD-H55B (x 10)	SAD-H55B (x 10)	SAD-H44B (x 10)	-	SAD-HV1B2 (x 4)	SAD-HV1B (x 4)	SAD-HZ1B (x 4)	_	_
Single/Vertical type tie clip	SAD-V88B (x 6)	SAD-V77B (x 10)	_	_	_	_	_	_	_	_	_
Double/ Horizontal Type tie clip	SAD-W88BL (x 6)	SAD-W77BL (x 6)	_	_	_	_	_	-	_	_	_
Safety-pin type microphone holder	SAD-S88B (x 6)	SAD-S77 (x 6)	_	_	_	ı	_	-	_	_	_
Metal-mesh windscreen	_	AD-R77B (x 6)	_	AD-R55B (x 6)	_	ı	_	-	_	_	_
Urethane windscreen	AD-R88B (x 12)	AD-C77B (x 12)	AD-R66B (x 12)	_	AD-R44B (x 12)	-	AD-RV1B2 (x 5)	AD-RX7 (x 6)	AD-RX7 (x 6)	AD-RX7 (x 6)	AD-RX7 (x 6)
Color windscreens	M	AD-C77 (x 2 sets)	_	_	_	_	_	_	_	_	_
DC power supply unit (SMC9-4S to XLR 3-pin)	DC-78 Supplied with ECM-88B	DC-78	DC-78	_	DC-78	DC-78	-	-	_	_	_
Microphone accessory kit	AD-KIT88B	AD-KIT77	_	_	_	_	_	_	_	_	_

F Series **Dynamic Microphones**

Dynamic microphones



F-780

Uni-directional Dynamic Microphone

- For critical vocal recording, professional sound reinforcement and broadcast production
- Rugged capsule in a resilient body structure
- Special AlNiCo magnet provides excellent sensitivity, powerful and accurate sound reproduction.
- Edgewise winding voice coil with lightweight CCAW (Copper Clad Aluminum Wire) provides powerful, crisp, clean sound in the mid and high frequency range.



F-720

Uni-directional Dynamic Microphone

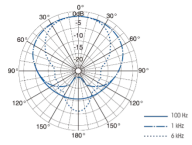
- For general presentation and speech use in schools, halls, churches and other industrial applications
- Virtually impervious to handling noise and vibration because of efficient, one-piece capsule shock mount
- Convenient TALK switch to turn the microphone on and off

F-115B

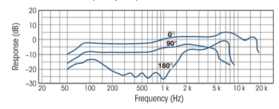
Omni-directional Dynamic Microphone

- Ideal for sound pick-up, especially under adverse weather conditions such as rain or heavy wind thanks to its water-shedding, double-layered windscreen
- Newly developed omni-directional microphone capsule for clear sound pick-up from any direction.
- Metal body offers a high level of durability to withstand severe conditions encountered in demanding sound pick-up environments, and a special rubber at the core of the microphone reduces shocks and vibrations
- The directly connected microphone cable is waterresistant-limiting deterioration of internal parts
- Ideal for security and observation applications in various outdoor environments

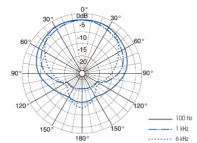
Directivity Characteristics



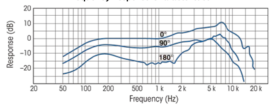
Frequency Response Characteristics



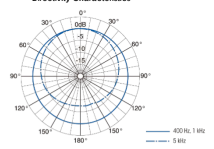
Directivity Characteristics



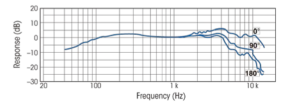
Frequency Response Characteristics



Directivity Characteristics



Frequency Response Characteristics



Dynamic microphones

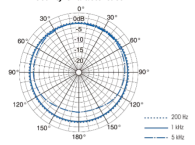


F-112

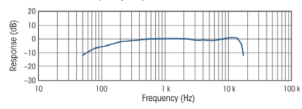
Omni-directional Dynamic Microphone

- Ideal for field production and news gathering application, especially for interviews
- Newly-developed omni-directional microphone capsule for clear voice pick-up from any directions
- Metal body offers a high level of durability to withstand severe conditions encountered in demanding sound pick-up environments.
- Robust brass connector for repeating cable connections
- Optimized balance when combined with the wireless plug-on transmitter included in the Sony UWP-V6 package (UTX-P1), WRT-8P, and DWT-P01

Directivity Characteristics



Frequency Response Characteristics



	F-780	F-720	F-115B	F-112	
Capsule type		Dyı	namic		
Frequency response	50 Hz to 18 kHz	50 Hz to 18 kHz	40 Hz to 12 kHz	60 Hz to 18 kHz	
Directivity	Uni-dire	ctional	Omni-d	lirectional	
Sensitivity (0 dB=1 V/Pa at1 kHz)	-53 dB ±3 dB	-57 dB ±3 dB	-54 dB ±2 dB	-52 dB ±3 dB	
Output impedance	400 Ω ±20%	500 Ω ±20%	400 Ω ±20%		
Induction noise from an external magnetic field	Less than 5 dB SPL/1 x 10-7 T (1 mG)	Less than 10 dB SPL/1 x 10-7 T (1 mG)	Less than 5 dB SPL/1 x 10-7 T (1 mG)		
Wind noise	Less than 50 dB SPL	Less than 55 dB SPL	Less than 40 dB SPL Less than 40 d		
Connector		XLR-3-	12C type		
Dimensions	ø51 x 165 mm (ø2 1/8 x 6 1/2 inches)	ø37.6 x 160 mm (ø1 1/2 x 6 3/8 inches)	ø62 x 203 mm (ø2 1/2 x 8 inches)	ø41.4 x 220 mm (ø1 11/16 x 8 3/4 inches)	
Mass	290 g (10.2 oz)	260 g (9.2 oz)	330 g (11.6 oz)	215 g (7.6 oz)	
Supplied accessories	Microphone hold stand adaptor (PF 1/ W 3 (x1 each), Operati	2 to NS 5/8, PF 1/2 to 3/8)	Operating instructions (x1)		

^{*1} Pa=1x10-5 bar

^{*0} dB SPL=2x10-5 Pa



Mixer

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 Ω), 150 W + 150 W (8 Ω), max. 150 W (70 V line) digital power amplifier



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-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



	SRP-X500P	SRP-X700P	SRP-X100P
Receiving channels	Two channels when accommodating two URX-	M2 tuner modules included in the UWP-X7/X8 package	_
Receiving frequencies	566 MHz to 862 MHz	566 MHz to 862 MHz	_
Power requirements	AC 120/230 V, 50/60 Hz (CED/U2)	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 120/230 V, 50/60 Hz (CED/U2)
Power consumption	150 W	120 W	19 W
Dimensions (W x H x D)	482 x 132 x 350 mm (19 x 5 1/4 x 13 7/8 inches)	482 x 132 x 357 mm (19 x 5 1/4 x 14 inches)	482 x 44 x 175 mm (19 x 1 3/4 x 7 inches)
Mass	Approx. 13 kg (28 lb 11 oz)	Approx.12 kg (26 lb 3 oz)	Approx. 2.6 kg (5 lb 12 oz)

Mixer



DMX-P01Digital Portable Mixer

- Portable, digital field-mixer designed for ENG/EFP application
- 24-bit A/D and D/A converters and internal 32-bit DSP for excellent sound quality
- 4 microphone/line inputs with +48 V mic power (on/off)
- 2 channels of balanced analog output and AES/EBU digital output (stereo)
- Digital cascade input with phono connector
- Coaxial output connector for mix-bus output or S/PDIF digital output
- Selectable sampling rate: 48 kHz or 96 kHz
- Full control of every parameter from the front panel
- Digital limiters on both inputs and outputs, and digital compressors on outputs
- A scene memory recall feature to instantly recall
- A power-on memory function recalls parameters in three different ways
- Easy-to-read backlit LCD panel displays output levels and setup menus
- Camera-audio return-level check via 12-pin connector
- Panel lock and parameter lock function
- Operates on eight AA-size alkaline (LR6) batteries or external DC 10 to 15 V power

LEFT PANEL



RIGHT PANEL



DMX-P01 Digital Portable Mixer					
	Four XLR-3-31 (female) connectors				
Mic Input	Selectable mic -70 dBu to -30 dBu (max 0 dBu) or line level -30 dBu to +10 dBu (max. +24 dBu)				
	Four XLR-3-31 (female) connectors				
Line Input	Selectable mic -70 dBu to -30 dBu (max 0 dBu) or line level -30 dBu to +10 dBu (max. +24 dBu)				
	Master output (analog) 2 ch: +4 dBu, -10 dBu, -60 dBu, (max. +24 dBu) , XLR-3-32 (male) (x2)				
	Digital output 2 ch: AES/EBU / XLR-3-32 (male) (x1),				
Line Output	S/PDIF (or Cascade output) (x1)/ IEC 60958 coaxial phono connector, unbalanced				
	Tape output (analog) 2 ch: -10 dBu, (max10 dBu) O1/8" TRS jack, unbalanced, 10 kohms or more				
Frequency Response	20 Hz to 40 kHz +0.5/-3.0 db (@ 96 kHz)				
Total Harmonic Distortion (Line Input to Line Output)	Less than 0.05%				
Signal Processing	Digital limiter and LCF on each input, digital limiter and compressor on main output				
D 0 "	Internal: DC 12 V (eight AA-size alkaline batteries)				
Power Consumption	External: DC 12 V via DC jack or DC 10 V to 15 V via XLR-4-32 (female)				
Power Requirements	DC 12V				
Dimensions (W x H x D)	266 x 68 x 206 mm (10 1/2 x 2 3/4 x 8 1/8 inches)				
Mass	Approx. 2.2 kg (Approx. 4lb 13 oz)				
Supplied Accessories	12-pin multi-connector (1), Meter scale sheets (6 types), Battery holders (2), Feet (4), Operation instruction CD-ROM (1), Operation manual (x1)				

Products



PCM-D100

Portable High Resolution Audio Recorder

- DSD, PCM, and MP3 recording
- Built-in high-quality Electret Condenser Microphones, adjustable from 90° -120°
- Built-in 32GB internal Flash Memory and Optional SD Card slot
- 5-Second Pre-record Buffer*1
- Divide/Combine duuring playback*1
- Track Mark Support*2
- Dual Signal Path Mic Pre and ADC*3
- Cfade-in, Fade-Out for LPCM self recordings
- Super Bit Mapping for LPCM 16 bit self recording
- *1 For PCM+MP3+DSD self recordings
- *2 For PCM+MP3 self recordings
- *3 Optional modes for PCM+MP3 self recordings

	PCM-D100			
Audio Formats Supported	Record: DSD, WAV and MP3; Playback: DSD, WAV, FLAC, MP3, WMA (Non DRM), AAC-LC (Non- DRM)			
Built-in Mic	Electret condenser microphones. Max input level: 128 dB SPL. Frequency response 20 Hz to 20 kHz			
Mic Input	(Stereo Mini Jack) Input impedance: 22 k ohm, Rated input level: 2.5 mV; Minimum input level: 0.7 mV			
Line Input (Analog)	(Stereo Mini Jack) Input impedance: 22k ohm; Minimum input level: 450mV; Rated input level: 2.0V			
Line Input (Optical)	Optical Digiital Input: Input level: -27 dBm to -14 dBm; Emission wavelength: 660 nm			
Line Output (Analog)	Output impedance: 220 ohms;Output level: 1.7V; Load impedance 22k ohms			
Line Output (Optical)	Output level: -21dBm to -15 dBm			
Headphone Output	Stereo Mini Jack; Maximum output: 25 mW + 25 mW or more; Load impedance: 16 ohms			
Frequency Response	20Hz - 50kHz (Line In) @ DSD2.8 ; 20Hz - 45kHz (Line In) @ LPCM 192kHz/24bit			
Sampling Frequency	DSD 2.8MHz; LPCM 192kHz/176.4kHz/96kHz/88.2kHz/48kHz/44.1kHz			
Quantization	16-bit LPCM, 24-bit PCM and 1-bit DSD			
S/N Ratio	DSD 98dB or greater; LPCM 24 bit 96dB or greater			
Total Harmonic Distortion (Line Input to Line Output)	DSD: 0.008% or below (1kHz, 22kHz LPF)			
(Line input to Line Output)	LPCM: 0.006% or below (1kHz, 22kHz LPF)			
Wow and Flutter	Below measurable limit (less than +/- 0.001%W.Peak)			
USB	High-speed USB,mass storage class			
Power Consumption	0.75w			
Power Requirements	Four AA size Alkaline batteries (supplied). Four AA NiMH Rechargable batteries (optional)			
DC Input Jack	6V			
Battery Life	25 hrs @44.1kHz/16 bit; 18 hrs @192kHz/24bit or 12 hrs @ DSD2.8			
Memory Stick Slot	Accepts SD, SD-HC,SD-XC, Memory Stick Pro Duo and Memory Stick Pro-HG			
Dimensions	"2 7/8" x 6 1/8" x 1 1/4" (w x h x d) not including projecting parts and controls"			
Weight	13.9 oz (including batteries)			

Products



MDR-7550 Professional In-Ear Headphones

- 16mm Driver Unit with ML Diaphragm
- In-Ear Monitor (IEM) Design
- Flexible Ear Hanger Ensures Superior Fit
- Hybrid Silicone/Rubber Earbuds, 3 Sizes Supplied
- Supplied Soft Case



MDR-7520

Professional Headphones

- 50mm Driver Unit with LCP Diaphragm
- Closed-Ear Design
- Wide Frequency Response
- High Power Handling Capacity 4,000mW
- Stereo Unimatch Plug
- Gold Connectors and OFC Cord
- Supplied Soft Case



MDR-7510

Professional Headphones

- 50mm Driver Unit with PET Diaphragm
- Closed-Ear Design
- Wide Frequency Response
- High Power Handling Capacity 2.000mW
- Stereo Unimatch Plug
- Gold Connectors and OFC Cord
- · Supplied Soft Case



MDR-7502 Professional Headphones

- 30mm Driver Unit
- Closed-Ear Design
- Stereo Unimatch Plug
- Gold Connectors and OFC Cord



MDR-7506

Professional Headphones

- 40mm Driver Unit
- Closed-Ear Design
- Folding Construction
- Stereo Unimatch Plug
- Gold Connectors and OFC Cord
- Supplied Soft Case



S	MDR-7550	MDR-7520	MDR-7510	MDR-7506	MDR-7502
Headphone Type	Dynamic, In-Ear	Dynamic. Closed	Dynamic, Closed	Dynamic, closed	Dynamic, closed
Magnet Type	Neodymium	Neodymium	Neodymium	Neodymium	Neodymium
Driver Size	16.0 mm	50.0mm	50.0mm	40.0 mm	30.0 mm
Frequency Response	3-28kHz	5-80kHz	5-40kHz	10-20kHz	60-16kHz
Impedance	16 Ohms	24 Ohms	24 Ohms	63 Ohms	24 Ohms
Sensitivity	108 dB/mW	108 dB/mW	108 dB/mW	106 dB/W/m	102 dB/mW
Power Handling	500mW	4,000mW	2,000mW	1,000mW	500mW
Plug Type	Gold, Stereo Unimatch plug 1/4" and 1/8"	Gold, Stereo Unimatch plug 1/4" and 1/8"	Gold, Stereo Unimatch plug 1/4" and 1/8""	Gold, Stereo Unimatch plug 1/4" and 1/8"	Gold, Stereo Unimatch plug 1/4" and 1/8"
Cord Length	5.25 ft	9.8 ft	9.8 ft	9.8 ft	6.5 ft
Weight	.25 oz	9.5 oz	9.2 oz	8.1 oz	5.1 oz
Supplied Accessories	Carrying Case, UniMatch Plug, Silicone/Rubber Hybrid Earbuds, 3 Sizes	Carrying Pouch, Unimatch Plug	Carrying Pouch, Unimatch Plug	Carrying Bag, UniMatch Plug	Carrying Bag, UniMatch Plug

SONY

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MK11184V7SUZU18APR