







Great Audio Experiences for all Musicians

Enjoy powerful sound from Sony! The DWZ Series wireless microphones provide astonishing sound quality without complex operation. With 24-bit linear PCM digital, you get high sound quality with reliable RF transmission, utilizing unique transmission technology developed by Sony. Also, with support for two RF modes, your experiences can be shared over Wi-Fi.



DWZ-M50



DWZ-B30GB



DWZ-B50GB



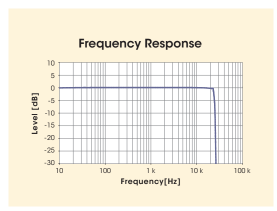
DWZ-B50I

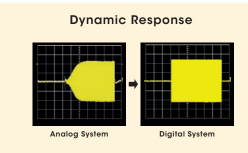
FEATURES and TECHNOLOGIES

DWZ-B30GB DWZ-B50GB DWZ-B50I

Superb Digital Sound Quality

High-quality 24-bit linear PCM digital transmission offers pristine audio and a wide frequency range of 10 Hz to 22 kHz. With these high-quality digital packages, you can experience professional music performances from vocalists, guitarists, bassists, and wind instrument players. Audio performance degradation that's typical of conventional analog wireless systems is avoided, as these packages are designed without the need for a compander.



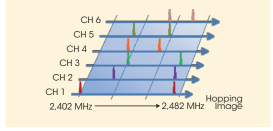


DWZ-M50 DWZ-B30GB DWZ-B50GB DWZ-B500 Two RF Modes for Reliable Transmission

The DWZ Series provides two selectable RF modes. Simply choose the one that makes best use of your actual 2.4 GHz RF environment.

[Wide Band Hopping Mode]

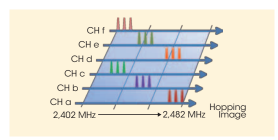
This mode reduces interference to other wireless equipment used in the same environment such as Wi-Fi. There's no need for advanced technical knowledge about radio frequency. Wide Band Hopping Mode also supports additional error correction for more secure transmission*1.



*1 Audio delay: Approx. 6 ms

[Narrow Band Hopping Mode]

This mode helps to avoid interference from other devices – for example, 2.4 GHz wireless remote controllers that are commonly used for lighting control. This enables frequencies to be coordinated when using multiple wireless systems simultaneously $^{\ast 2}$.



*2 Audio delay: Approx. 3 ms

O Stable Transmission

Interruptions in reception (signal dropout) can be a problem with wireless microphone transmission systems. With the DWZ Series, however, dropouts are reduced to a minimum. Utilizing a space diversity reception system, stable reception is achieved by using dual-antenna inputs / reception circuits. These receive signals over two different paths and automatically select the stronger RF signal for output.

O Large Color LCD

The ZRX-HR50 half-rack size receiver (supplied with the DWZ-M50, DWZ-B50GB, and DWZ-B50I package) includes a large color LCD display to provide

detailed visual status of your selected channel, signal, and five-band digital equalizer, along with audio level, and transmitter battery life.



DWZ-M50 DWZ-B50GB DWZ-B501

O Fast and Easy Setup

With its Clear Channel Scan and Best Channel Selection features, the half-rack ZRX-HR50 detects unoccupied channels and selects the most appropriate channel automatically, for fast and easy system setup.

DWZ-M50

O Interchangeable Capsules

With the handheld transmitter, you can use the supplied high-quality dynamic cardioid microphone capsule. Alternatively, you can select any of Sony's DWX Series capsules (the thread pitch is 1.25"/28 (31.3 mm/pitch 1.0 mm threading))*.





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

DWZ-B50I

High-quality Condenser Microphone

This microphone is ideal for use with trumpets, saxophones, and other wind instruments.*1 The wide dynamic range and wide frequency range allow for balanced, natural, and clear sound pickup. The capsule provides high input resistance and

low noise, and the unidirectional directivity reduces howling and effectively separates unnecessary sources of sound. Also, the flexible gooseneck and two-way clip allow for easy optimal position adjustment.

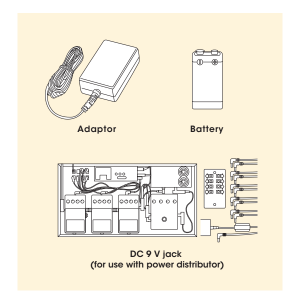


DWZ-B30GB

Multiple Power Supplies

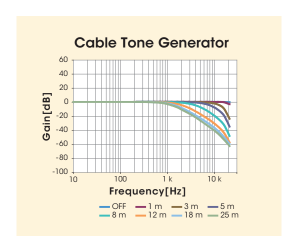
The ZRX-C30 receiver (supplied with the DWZ-B30GB) supports three types of powering. With the DC 9 V battery, the receiver can be used as a portable device for up to 3.5 hours, free from an AC adaptor cord and maximizing layout flexibility. Also, using this battery provides a simple solution for eliminating noise pick-up caused by the power supplies. For long-duration use, the receiver can be powered with the supplied AC 12 V adaptor, or the DC 9 V jack (for use with a power distributor).

The ZRX-C30 compact-size receiver (supplied with the DWZ-B30GB) supports three types of powering.



O Wired / Wireless Seamless Operation

The ZRX-C30 and ZRX-HR50 are equipped with a Cable Tone Generator feature to simulate a wired tone when using wireless. There's no need to adjust the equalizer setting on your amplifier when switching between wired and wireless. Simply adjust the dial on the ZRX-C30 or set the Cable Tone Generator menu on the ZRX-HR50 display to match the desired wired tone.



^{*1} DPA d:vote and 4099-series instrument attachments for microphones can also be used. This allows you to attach the microphone to a wider variety of instruments.

O Five-band Equalizer

With the five-band digital equalizer in the half-rack ZRX-HR50 receiver, you'll find it's easy to adjust the sound character of your handheld microphone as desired.

O Adjustable Attenuator

Adjustable transmitter attenuators allow you to select proper audio input levels from the microphone and instruments. The ZTX-B01 can be switched between instrument and microphone input.

O Tuner Out Interface

Tuner output is available for tuning. The ZRX-HR50 also has a transmitter-muting selector which provides a choice of connectors that can be muted

O Robust Metal Body

The ZTX-M01 handheld microphone (supplied with the DWZ-M50) and the ZTX-B01 body pack transmitter (supplied with the DWZ-B30GB, DWZ-B50GB, and DWZ-B50I) are made of strong durable metal. Metal construction supports reliable use in rough operating conditions.

DWZ-B30GB

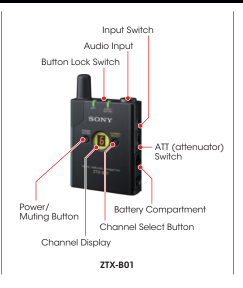
Pedal Board-ready with Built-in Antenna

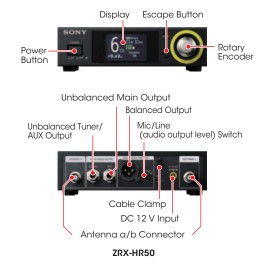
The ZRX-C30 has a light and compact design. It allows the receiver to fit into a pedal board system, or to be placed on top of a guitar amplifier. Also, the antenna is built-in to protect it from serious damage under rough handling conditions.

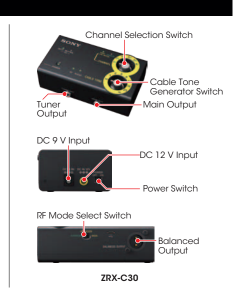


BUTTONS and INTERFACES

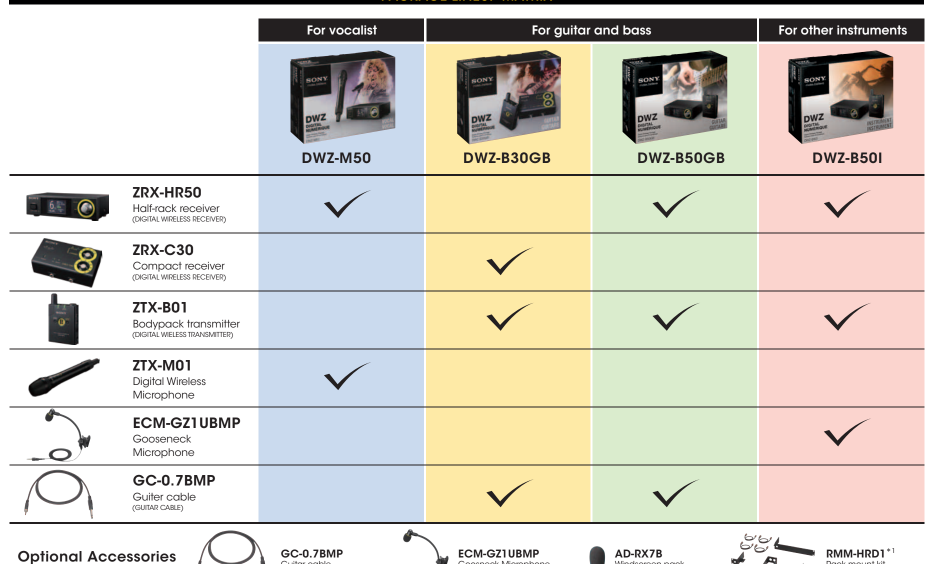








PACKAGE LINEUP MATRIX



Goosneck Microphone

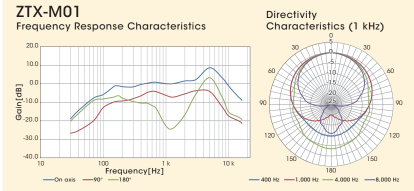
Windscreen pack

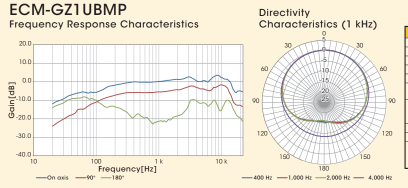
Guitar cable

*1 For single/double use

Rack mount kit

SPECIFICATIONS





Model Code	ECM-GZ1UBMP		
Capsule Type	Condenser		
Directivity	Uni-directional		
Frequency Response	20 Hz to 22 kHz		
Sensitivity	-55.0 dB ±3.0 dB (1 kHz/Pa)		
Dynamic Range	120 dB or more		
Maximum Input Sound Pressure Level	150 dB SPL at 1kHz		
Microphone Head	Φ17/32 X 1 3/16 inches (13 x 29 mm) (diameter/length)		
Mic Cable	5 feet 11 inches (1.8 m)		
Power Requirements	DC 3 V to 10 V		
Supplied Accessories	Windscreen (1)		
	Carrying pouch (1)		
	Operating instructions (1)		

Model Code		DWZ-M50	DWZ-B30GB	DWZ-B50GB	DWZ-B50I	
Transmitting Section	Transmitter Type	Handheld	Bodypack			
3	Carrier Frequencies	2,402.0 MHz to 2,478.5 MHz				
	RF Power Output	10 mW (e.i.r.p.)				
Receiving Section	Receiver Type	Rackmount (Half / 1 channel)	Compact (1 channel) Rackmount (Half / 1 channel)			
	Reception Type		Space diversity			
	Antenna Type	External whip antenna	Internal monopole antenna External whip antenna			
	Receiving Frequencies		2,402.0 MHz to 2,478.5 MHz			
	RF Sensitivity	24 dBμV or less	30 dBµV or less 24 dBµV or less			
Audio Section	Capsule Type	Dynamic	-	Condenser		
	Directivity	Uni-directional	- Uni-directional		Uni-directional	
	Maximum Input Level	142 dB SPL (with 12 dB attenuator)	MIC:-22 dBu / INST:+8 dBu (with 0 dB attenuator)			
	Audio Attenuator Adjustment Range	0 / 6 / 12 dB	0 / 10 / 20 dB			
	Frequency Response	Transmission: 10 Hz to 22 kHz/Microphone unit: 70 Hz to 16 kHz	10 Hz to	22 kHz Transmission: 10 Hz to 22 kHz/Gooseneck Microphone: 20 Hz to 22 k		
	Dynamic Range	102 dB (A-weighted)	MIC: 102 dB (A-weighted) / INST: 98 dB (A-weighted)			
	Distortion (T.H.D)		0.03% or less (-38 dBu, 1 kHz input)			
	Audio Delay		Narrow band mode: Approx. 3 ms / Wide band mode: Approx. 6 ms (Transmitter + Receiver)			
	Analog Output		XLR-3-32, balanced (x1) / Ph	XLR-3-32, balanced (x1) / Phone jack, unbalanced (x2)		
	Reference Output Level	-Balanced Output MIC: -58 dBu / LINE: -12 dBu -Unbalanced Output: -28 dBu	-Balanced Output: -20 dBu -Main/Tuner Out: -28 dBu	-Balanced Output MIC:-58 dBu / LINE:-12 dBu -Unbalanced Output:-28 dBu		
Other Equipment	Display	LCD	-	LCD		
General	Power Requirements	ZTX-M01: DC 3.0 V (two LR6 (size AA) alkaline dry cell batteries)		ZTX-B01: DC 3.0 V (two LR6 (size AA) alkaline dry cell batteries)		
		ZRX-HR50: DC 12 V	ZRX-C30: DC 12 V / 9 V / Square 9 V 6LR61battery	ZRX-HR50: DC 12 V		
	Battery Operating Time	Approx. 10 hours of continuous use (77 °F (25 °C) ambient temperature, Sony LR6 (size AA) alkaline dry cell batteries)	ZTX-B01: Approx. 10 hours of continuous use (77 °F (25 °C) ambient temperature, Sony LR6 (sizeAA) alkaline dry cell batteries) ZRX-C30: Approx. 3.5 hours of continuous use (77 °F (25 °C) ambient temperature, Sony square 9 V alkaline dry cell battery)	Approx. 10 hours of continuous use (77 °F (25 °C) ambient temperature; Sony LR6 (size AA) alkaline dry cell batteries)		
	Operating Temperature		32°F to 122°F (0°C to 50°C)			
	Storage/Transport Temperature	-4°F to +140°F (-20°C to +60°C)				
	Dimensions	ZTX-M01: \$\phi\$ 1 15/16 x 10 1/4 inches (48 x 258 mm) (diameter/length)	ZTX-B01: 63 × 80	80 x 20 mm (2 1/2 x 3 1/4 x 13/16 inches) (W/H/D) (excluding the antenna)		
		ZRX-HR50: 6 5/8 x 1 3/4 x3 7/8 inches (168 x 44 x 96 mm) (W/H/D)	ZRX-C30: 5 1/4 x 1 5/8 x 3 inches (132 x 41 x 74 mm) (W/H/D)	ZRX-HR50: 6 5/8 x 1 3/4 x3 7/8 inches (168 x 44 x 96 mm) (W/H/D)		
	Weight	ZTX-M01: 11 oz (305 g) (including batteries)	ZTX-B01: 5.5 oz (156 g) (including batteries)			
		ZRX-HR50: 1 lb 2 oz (510 g)	ZRX-C30: 205 g (7.2 oz) (including battery)	ZRX-HR50: 1 lb 2 oz (510 g)		
	Supplied Accessories	Microphone holder (1)	Guitar cable (1)	Guitar cable (1)	Uni-directional Gooseneck Microphone (1)	
		Antenna (2)	Belt clip (1)	Belt clip (1)	Wind screen (1)	
		AC adaptor (1)	Belt clip screw (1)	Belt clip screw (1)	Belt clip (1)	
		Quick Start Guide (1)	Cable clamp (1)	Antenna (2)	Belt clip screw (1)	
		CD-ROM (1)	AC adaptor (1)	AC adaptor (1)	Antenna (2)	
			Quick Start Guide (1)	Quick Start Guide (1)	AC adaptor (1)	
			CD-ROM (1)	CD-ROM (1)	Quick Start Guide (1)	
					CD-ROM (1)	