

EJ-701DR plus | EJ-702DR plus

UHF Wireless Microphone System



The high performance wireless receivers deliver incredible audio quality that can be equal to the applications at concert, seminar, workshop, classroom and any other wireless audio demanded events.

Features:

- SCAN mode to pick up a clean channel to operate.
- SYNC mode to assign microphone channel automatically.
- Tone-key squelch and noise lock to eliminate external noises.
- Ease of use receiver module design.
- Backlit LCD with status display for easy reading
- Standalone or rack mountable.



classroom



meeting
room



stage



bar



EJ-702DR plus
Dual-channel Receiver



EJ-7+
Bodypack Transmitter



EJ-7XT+
Bodypack Transmitter



EJ-701TM+
Handheld Microphone



EJ-701TS+
Handheld Microphone

Specifications	EJ-701DR plus	EJ-702DR plus
Receiver module	DR-501A x 1	DR-500 x 1
Frequency range	514 ~ 865 MHz (country dependent)	514 ~ 865 MHz (country dependent)
Adjustable channels	16 or 96 preset channels, by frequency range	16 or 96 preset channels, by frequency range
Display status	channel number, frequency	channel number, signal strength
Audio outputs	6.3 Ø (Unbalanced with Hi / Low Switch) / XLR (balanced)	6.3 Ø (Unbalanced with Hi / Low Switch) / XLR (balanced)
Output level	6.3 Ø : 700 mV(Hi) / 70 mV (Low), XLR : 1V	6.3 Ø : 700 mV(Hi) / 70 mV (Low), XLR : 1V
Power requirements	100 ~ 240 VAC / 12~15 VDC, 0.6 A switching power supply	100 ~ 240 VAC / 12~15 VDC, 0.6 A switching power supply
Antenna	Diversity fixed antenna x 2	Diversity fixed antenna x 2
Receiver mode	Auto / Scan / Sync	Scan, manual
Sensitivity	4 µV @ 30 dB SINAD	4 µV @ 30 dB SINAD
Double intermediate	130.6 MHz / 10.7 MHz	130.6 MHz / 10.7 MHz
Adjacent channel performance	60 dB	60 dB
Dynamic range	110 dB	110 dB
T.H.D.	0.5 %	0.5 %
Frequency response	70 Hz ~ 17 kHz	70 Hz ~ 17 kHz
Operating range	70 ~ 100 M (open field)	60 ~ 90 M (open field)
Ambient temperature	-10 °C ~ 50 °C	-10 °C ~ 50 °C
Dimensions (D x W x H)	210 x 215 x 44 (mm)	210 x 215 x 44 (mm)
Weight	Approx. 1.2 kg (2.6 lbs)	Approx. 1.2 kg (2.6 lbs)

·Specifications are subject to change