Product Specification



ER-5700 Receiver

Wireless Handheld Microphone

ET-50

Transmitter

Wireless Bodypack

- EIA Standard Rack 1U metal
- rack receiver chassis.
 Bright LCD display can simultaneously display the working channel or frequency RF & AF signal status, transmitter battery consumption as well as mute level.

Tuning Bandwidth:	521.25MHz~936.85MHz
Receiving Mode:	FM Superheterodyne true
	diversity reception
RF Sensitivity:	5dBµV, S/N>60dB at 25 deviation
Squelch:	10dB to 40dB, 5dB step
Frequency Sync:	IR Sync
Maximum output Level:	Maximum output + 11dBV
Adjustment Range Of Audio	-6dB to +18dB,3dB step
Output Level:	
Power Requirements	DC12V/1A
current consumption	DV12V, 330mA
Overall Dimensions(mm)	410(W)×43(H)×206(D)
Net Weight	1.8Kg



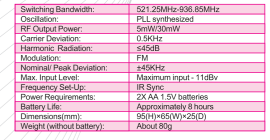
tube is made by durable alloy, effectively protect the inner components, ergonomic grip.

· Fashionable design, the

	Switching Bandwidth:	521.25MHz~936.85MHz
	Oscillation:	PLL synthesized
	RF Output Power:	5mW/30mW
	Carrier Deviation:	0.5KHz
	Harmonic Radiation:	≤45dB
	Modulation:	FM
	Nominal/ Peak deviation:	±45KHz
	Max. Input Level:	Maximum input - 11dBv
1	Frequency Set-Up:	IR Sync
	Power Requirements:	2X AA 1.5V batteries
	Battery Life(mm):	Approximately 8 hours
	Dimensions:	50(Φ)×260(L)
	Weight (without battery):	About 330g



microphone interface is suitable for a variety of well-known headset and clip microphones on the market. It is suitable for applications such as speech and singing



engineering materials, durable, multi-function LCD display, built-in input selector switch, can be used to facilitate the instrument.

• The standard mini XLR

 Desktop gooseneck wireless conference microphone simple design , durable metal material, multifunction LCD display, built-in high-pass filter and gain adjustment, silent touch switch. Suitable for various applications in government departments, institutions, etc.

521.25MHz~936.85MHz Switching Bandwidth RF Output Powe 10mW / 25mW Carrier Deviation 0.5KHz Harmonic Radiation FΜ < 45KHz Nominal/ Peak deviation: Gain Adjustment Range: -10dB ~ +10dE IR Sync 2X AA 1.5V batteries requency Set-Up: Power Requirements Battery Life: Approximately 8 hours Base: 141×115×48 Microphone tube: 430mm

ER-5700 series is a dual-channel true diversity wireless microphone. True diversity receiving mode is more stable, with AFS function, eliminating the reception drop out problem. The frequency response is wide, the sound quality is rich and full, with strong vocal expression. cardioid directional pickup, high sensitivity, while reducing environmental noise. The tone is high fidelity. It is suitable for karaoke, bars, night clubs, KTV and other entertainment venues.

Key Features



AFS(Automatic Frequency Selection)

ER-5700 DUAL CHANNEL TRUE DIVERSITY WIRELESS MICROPHONE SYSTEM

• AFS Automatic frequency selection. Press the [AFS] (Auto Frequency Selection) button 3S and the receiver will auto-scan and lock on to an open, interference-free frequency.



Anti-Interference

000

· Adopt true diversity FM super-heterodyne reception to ensure the stability of the received RF signal and the anti-interference of the receiver itself; the operating frequency range is from 521.25MHz to 936.85MHz.



Intelligent Design

- The handheld microphone adopts the latest auto-mute, auto drop-tomute, auto-off function. (when the microphone is put horizontal or less than 45 degree for 5 sec, the microphone will be auto-mute. When the microphone is static for 10 mins, the microphone will be auto-off. When drop down, the microphone will be auto-mute. Intelligent electricity saving, humanized application.
- The receiver comes with the electronic volume adjustment, the adjustment range is -6dB to +18dB, +3dB step.
- The receiver can display the battery level of the transmitter and can change according to the battery level of the transmitter.



Reliable Signat

- The BNC antenna can be connected to the coaxial antenna and the
- extended antenna, and provides the antenna power supply voltage.

 It can be connected to the Relacart classic Antenna distribution system, expand the multi-device, enhance the receiving distance and improve the signal stability.



IR Infrared

· With [IR] infrared automatic frequency matching function, press the [SYNC] button, the transmitter can automatically and accurately lock the working frequency of the receiver.



Generality

- 134MHz wideband transmitter, four different frequency band receivers can be used interchangeably, which greatly facilitates KTV debugging and management.
- Channel group mode is selected, and 50 channel groups in each frequency band provide user selection



Professiona Wireless Microphone Systems for Entertainment

Professional