

## **Professional Public Address System**

## Wireless / Wired Meeting P.A. Amplifier System



Mode Specification	EMPP-88U Wireless Receiver	
Power Output	100W/4 ohm Max, RMS 40W/4ohm	
Speaker	Built-in Speaker 8" 2PCS	
Recharge Battery	6V 7AH 3PCS	
Distortion	1% (at 10W)	
Frequency Response	50Hz-18kHz ±3dB	
Input	Wireless / Wired MIC IN, AUX IN	
Output	Line OUT	
Recharging Time	7-10 Hours	
Working Time	4-6 Hours	
Dimension	355 x 360 x 580mm	
Weight	About 24.5kg	
Material	Wooden Case	

## **Specification**

• Frequency Range: 790MHz-860MHz.

• Frequency Number: 16CH

• Frequency Response: 80Hz-12kHz( ±3dB)

## **Product Features**

- Build-in recargeable batteries design. Suitable for both indoor and outdoor using including broadcasting and singing
- The overall sound signal connected to unlimited slave units to larger audience
- Top Hat design to stand this device
- Encho design suitable for teaching, singing and karaoke
- External DC power connection design can be used as provisional battery during outdoor operation
- With 3 wired MIC inpt jacks and 2 wireless microphones. Suitable for many people using simulaneously.



Mode Specification	EMPP-88U Handheld Microphone	EMPP-88U Body Pack Transmitter
Modulation Mode	FM	FM
Frequency Range	790-860MHz	
Frequency Stability	±0.005%	
Modulation Factor	15 ±3K(AF=1KHz 50MV)	
Transmitting Power	10dBM ±0.5dB	
Spurious Emission	45dB ±5dB	
Frequency Response	80Hz - 12KHz (±3dB)	
SNR	75dB ±2dB	
Distortion	1% 1KH 50mV	
Power Source	9V	
Current Consumption	50mA ±5mA	
Dimension	238 x 56mm	91 x 61 x 26mm
Weight	About 0.25kg	About 0.08kg
Material	Plastic	