

1. MR-Series

B1 · Handheld Wireless Microphones



MH-801
UHF Handheld Wireless
Microphone

MH-203
VHF Handheld Wireless
Microphone

B2 · Body Pack Transmitters



MT-801
UHF BodyPack
Transmitter

MT-103
VHF BodyPack
Transmitter

★ Main Features :

1. Integrated antenna, fine-crafted and ergonomically designed housing showcases MIPRO's unique style.
2. Premium hypercardioid condenser microphone capsule, with wide frequency response, rapid transient response and extremely low handling noise make it ideal for digital audio age and repeats natural sound quality.
3. Patented shock-proof capsule suspension feature, and polygonal "anti-roll" color ring.
4. Innovative "Photo-cell Coupling" high dynamic range and high fidelity modulation circuitry is capable of accepting high input level and suffers no distortion.
5. Advanced efficient transmitting and low power consumption circuit design with long continuous battery operating hours.
6. Patented modularized capsule design provides extremely low handling-noise feature that other brands cannot compete.
7. Professional quality ensures no impact-damage when dropped.

★ Main Features :

1. Compact, lightweight, and streamline shape for easy wearing.
2. Industry standard mini-XLR 4-pin (TA4F) connector is utilized for quick and screw lock connection and accepts lavalier, headworn microphone and guitar inputs with level adjustments.
3. Belt clip allows 360 degrees rotating to suit transmitter angles.
4. Innovative "Photo-cell Coupling" high dynamic range and high fidelity modulation circuitry is capable of accepting high input level and suffers no distortion.
5. Advanced efficient transmitting and low power consumption circuit design with long continuous battery operating hours.

★ Main Specifications:

Model Numbers	MH-801	MT-801	MH-203	MT-103
Carrier Frequency Range	UHF 760~950MHz		VHF 160~250MHz	
Max. Deviation	±68KHz, compandor, photocell coupling level limiting and pre-emphasis		±22KH, compandor, level limiting and pre-emphasis	
Oscillation Mode	Quartz-controlled fixed frequency			
RF Output Power	10 mW (or according to regulations)			
Spurious Emission	<-45dBc			
Max. Input Level	145dB SPL			
Microphone Capsule	0dBV			
Input Connector	MU-72	MU-53/55	MU-72	MU-53/55
Dimensions (m/m)	49Φ×235(L)	105(L)×63(H)×21(D)	49Φ×235(L)	105(L)×63(H)×21(D)
Weights (g)	210	90	210	90
Battery	Standard 9V or rechargeable battery			
Note	Varied specifications on carrier frequency range, maximum deviation, RF output power and spurious emission to comply regulation of different countries.			