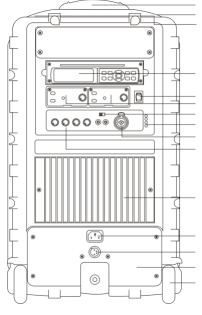
MA-808

Portable Wireless PA System

Weighting under 20kg and delivering a huge 250 watts of power, the MIPRO MA-808 has set a new benchmark for performance in Portable Public Address Systems.





Fixed Handle Retractable Carry Handle Transmitters Storage

Optional Skip-free CD/ MP3/ SD Player & Recorder

Power Switch two 16-channel AutoScan & ACT Receiver VOP (Voice over Music) switch Battery Fuel gauge Universal Mic Input Socket Master Control Panel

Heat sink

AC Switching Power Input Socket

DC Input Jack

Built-in dual Rechargeable Batteries

Sturdy Trolley Wheels

Ideal Applications

Ideal for large-scale gatherings such as schools, places of worship, sporting events, corporate & shopping center presentations, military, law enforcement events, trade shows, fitness clubs, auctions, election campaigns, hotels, theme parks.

Key Features

- Lightweight, rugged design with 250-watt powerful sound.
- Class D/AB amplifiers drive 10" woofer & 1.5" titanium compression driver.
- Industry's only dual diversity receivers with automatically scanable frequencies and ACT technology.
- Latest technology to detect and eliminate unwanted interference.
- Optional skip-free CD/MP3/SD player & recorder.
- 6~8 hours continuous use per charge.
- Smart 4-segment rechargeable battery "fuel gauge"
- Voice over music priority features.
- Built-in storage compartment.
- For crowds up to 2,000

Wireless Microphones

MRM-70 16-channel Diversity Receiver Module
 ACT-707HE Handheld Transmitter Microphone

■ ACT-707TE Body-pack Transmitter

MU-53L Uni-directional Lavalier Microphone
 MU-53HN Uni-directional Headset Microphone

Accessories

■ CDM-3 CD/MP3/SD card player & recorder.

■ SC-80 Storage bag

■ MS-70 Tripod speaker stand

■ MB-70 12V, 4.5 AH rechargeable gel cell battery

Specifications

AF Power Output: 250W, HF 8 / LF 4

Frequency Response: 50Hz ~18KHz

Mic Input: 6.3mm / 1/4" (unbalanced)

Mic Input: Combo Jack (balanced, XLR)

Battery Type: 2 Rechargeable Gel Cells

12V, 4.5Ah (Included) 6~8 hours per charge

Operation Time: 6~8 hours per charge
Receiver Channels: UHF 16 Scanable frequencies

T.H.D.: < 1%

Treble Speaker 1.5" Titanium Compression Driver
Bass Speaker 10" Neodymium Cone Driver
Line Inputs: RCA jacks – Line-inputs(Stereo)

 $Line\ Outputs: \qquad \qquad RCA\ jacks-Line-outputs$

Power Supply: Built-in 12V/4.5AH rechargeable battery,

charger & 90~264V AC switching power

supply

Dimensions: 360 (W) x 560(H) x 350 (D)mm

14.2 (W) x 22.0 (H) x 13.8 (D)''

Weight: 20.5 kg / 45.2 lbs



Specifications subject to change without notice