MA-808 Portable Wireless PA System

Introduction

MA-808 is MIPRO's flagship portable wireless PA system and brings a host of impressive features and functionalities. MA-808 delivers unparalleled audio performance and craftsmanship. The rugged one-piece speaker cabinet houses a high efficient class-D/AB amplifiers that drive high sensitivity two-way loudspeakers and limiter circuitry reduces distortion and increases intelligibility for guaranteed powerful and clear sound.

It offers an ideal public address solution for large crowds.

Ideal applications include: Schools, Places of worship, Presentations, seminars and meetings, Shopping center & trade show presentations and promotions, Aerobic & fitness centers, Parades & fetes, Street performers, Recreational & social activities, Hobby & leisure clubs, Weddings & funeral services, Auctions.

Key Features

- Lightweight Class-D amplifier produces 267-watt audio output.
- Industry's only master level control enables volume be wirelessly controlled by an optional ACT-32HR transmitter microphone instead of a separate remote.

 Master volume with "Memory" and "Standard" mode options. "Memory" mode saves and recalls last volume level
- during next power on. "Standard" mode resets to zero level.
- Up to 4 optional diversity receiver modules with 16 auto-scannable frequencies One-touch Scan & ACT sync button for fast and easy channel set-up. Built-in Bluetooth music player for wireless audio streaming.

- Retractable handle and sturdy wheels for easy transport. Built-in storage compartment for 2 HH or BP transmitters.
- A voice priority feature that mutes the music when wireless microphone is used.

- Built-in AC switching power supply for universal usage and fast battery charge.

 A smart 4-segment battery meter for accurate battery reading and charging status.

 Industry's only MTM-92 transmitter option for interlinking multiple MA-808 portables wirelessly to extend transmission range & expand coverage.

 Optional lithium rechargeable battery pack for direct replacement of existing battery.
- Speakon extension speaker output (use with MA-808EXP). 3 power modes: AC, rechargeable battery and DC jack. Suitable for tripod, floor or desk mount.

Transmitters & Microphones

ACT-32H 32HR 32HC	Handheld Transmitter for MRM-70B MRM-72B
ACT-32T ACT-32TC	Bodypack Transmitter for MRM-70B MRM-72B
VT-22 ST-32 ET-32	Instrument Transmitter for MRM-70B MRM-72B
ACT-24HC ACT-24TC	Handheld Bodypack Transmitter for MRM-24
ST-24 ET-24 MT-24	Instrument Transmitter for MRM-24
MM-107	Wired Supercardioid Dynamic Microphone

Accessories

Sealed Lead-acid Rechargeable Battery. (12V, 4.5AH)	
Lithium Iron Phosphate (LFP) Rechargeable Battery (12.8V)	
Storage Cover Bag	
Tripod Speaker Stand	
Passive Extension Speaker	
Single-Channel Diversity Receiver Module	
Dual-Channel Diversity Receiver Module	
Wireless Interlinking Transmitter Module	
	Lithium Iron Phosphate (LFP) Rechargeable Battery (12.8V) Storage Cover Bag Tripod Speaker Stand Passive Extension Speaker Single-Channel Diversity Receiver Module Dual-Channel Diversity Receiver Module

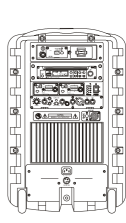
Technical Specifications

	Portable PA		
Max. Power Output	267 W: 190W (woofer) 77W (tweeter)		
Amplifier	Class D & Class AB		
Sensitivity	Typical: 96 dB Maximum: 111 dB		
T.H.D.	<1%		
Frequency Response	50 Hz – 18 kHz		
Speaker	Tweeter: 1.5" Compression Driver; Woofer:	10" Neodyium	
Audio Inputs	Wired: XLR×1 & 6.3mm (1/4")×1; Wireless: UP to 4 wireless microphones;		
<u> </u>	Line-In: Unbalanced RCA jack		
Bluetooth Connectivity	Yes		
Audio Output	Unbalanced line RCA jack		
Extension Speaker	Speakon output		
Master Volume Control	Manually or Wirelessly via ACT-32HR		
Controls	Tone, Voice Priority & Echo on wireless mics		
Storage	2 handheld or bodypack transmitters		
Installation	Speaker stand, flat surface or retractable handle & wheels		
Power Supply	AC: Built-in 100 – 240 V AC switching power supply (Max. Power Consumption: 352 W) DC & Battery: 24 – 32 V DC, 12V/4.5AH rechargeable gel cell battery (MB-70× 2) or optional MB-80×2		
Charge Time	Up to 8 hours (automatic charging management)		
Stand-by Time	Up to 6 hours		
Battery Indicator	4-level Indicator (25 50 75 100%)		
Color	Black		
Dimensions (W × H × D)	360 × 560 × 350mm 14.2 × 22 × 13.8"		
Weight	Approx. 20.5 kg 45 lbs (MB-70 batteries included)		
- 3	Wireless System (optional)	,	
Receiver	MRM-70B or MRM-72B with Scan & ACT sync	MRM-24 with Scan & ACT sync	
Max. Receiver	Up to 4		
Frequency Range	UHF 480 – 934 MHz (country dependent)	2.4 GHz	
Preset Channels & Bandwidth	16 preset channels in 24 MHz frequency	12 preset channels in 83.5 MHz	
	bandwidth.	frequency bandwidth.	
Installation	Plug-in Module		
Antenna	Built-in		
Antenna			
Antenna	Audio Player (optional)		
Model	Audio Player (optional) CDM-2A CDM-2 CDM-2B CDM-3A DF	PM-3	













Battery Usage & Maintenance Tips for Your MIPRO Portable PA System

The typical lifespan of a well-maintained lead-acid battery is approximately two years. How the battery is used and maintained plays a big role in its longevity. Here are some quick tips to help you get the most out of the batteries in your MIPRO Portable PA Systems: MA-707, MA-708, MA-808

Always charge the batteries in your MIPRO Portable PA before and after each use.

Always power off both the PA system and the transmitters when not in use to conserve battery power.

Sealed lead-acid batteries do not like deep cycling. Each full discharge will put strain on a battery and diminish battery life. To prevent batteries from being stressed through repeated, full discharges, we recommend charging the system anytime it is not in use. Leaving the system plugged into a power outlet for long periods of time will not harm or damage the system or its batteries. The charger will not over charge the batteries; the built-in automatic protection circuitry will automatically shut-off when the system is fully charged.

For proper maintenance of a sealed lead-acid battery, it is important to fully charge the battery at least every two to three months. The battery may become incapable of holding a charge if it is left uncharged for long periods of time.

Heat is by far the largest factor when it comes to reducing battery life. The optimum operating temperatures for sealed lead-acid batteries are between 20-25° C (68-77° F). As a guideline, every 8-10° C (46-50° F) rise in temperature cuts the battery life in half. When a portable PA system is operating outdoors and in direct sunlight, the temperature inside the unit could easily exceed the 10° C (50° F) rise in temperature noted above. Consequently, the reduction in usage hours could be as much as 75% when compared to operating at optimal operating temperature. To prolong battery operating time, you may find it helps to place the unit under a shade to shield it from direct sunlight. Otherwise, it may be necessary to plug the unit into an AC outlet for operation on extremely hot days. Remember to always store a portable PA system with rechargeable batteries in a cool, dry place.

At some point, replacement of the batteries in your MIPRO Portable PA System will be inevitable. When the time comes, we strongly recommend only using batteries recommended by MIPRO.



