Mipro Products

MA-100du Dual Channel + USB Wireless PA System

Ultra Light, Ultra Compact, Ultra Portable, Siren, Battery Level Indicator USB playback & recording



Product Features:

- Powerful 50-watt for loud, clear sound projection.
- Best-in-class performance
- Ultra light, ultra compact & ultra portable.
- Weights only 1.8 kg (3.9 lbs)
- One-touch Scan & ACT sync button for simple channel set-up
- Built-in 2 wireless receivers with 16 auto-scanable frequencies
- 2 power modes: AC and lithium rechargeable battery.
- 10~16 hours of stand-by time per charge
- USB music player & recorder with LCD screen.
- 4-level battery meter (25/50/75/100%) for accurate reading.
- Built-in alarm siren provides threat warnings.
- 3.5mm line-input accepts external MP3, iPod & CD player

MA-100du Dual Channel + USB Wireless PA System Ultra Light, Ultra Compact, Ultra Portable, Siren, Battery Level Indicator USB playback & recording

Specifications:

Power Output	50W (Max)
Amplifier	Class D
T.H.D.	<1%
Frequency Response	50Hz~18KHz
Loudspeaker	5-inch full-range high efficiency
Audio Inputs	Wired: 6.3mm (1/4") optional MM-107 microphone Line-Input: 3.5mm (1/8")
Audio Output	3.5mm (1/8")
Installation	Microphone stand, table mounted, shoulder belt.
Power Supply	AC: External 100-240V AC switching power supply DC & Battery: 14.8V/2.6AH rechargeable lithium battery (MB-10)
Charge Time	Up to 4 hours (automatic charging management)
Stand-by Time	Up to 10 hours
Charge Indicator	4-level Battery Meter
Color	Black
Dimensions	135(W)×140(H)×240(D)mm / 5.3(W)x5.5(H)x9.4(D)"
Weight (battery included)	Approx. 1.9kg / 4.1lbs
Wireless System	
Frequency Range	UHF 620~934 MHz
Frequency Band	24 MHz
Preset Channel	16
Channel Set-up	Scan & ACT sync
Transmitter	<u>ACT-30H</u> (2 AA), <u>ACT-30T</u> (2 AA)
Antenna	Built-in
Audio Player	
Built-in 2.0 USB Port	Yes
Play & Record	Yes LCD displays track name, number, time, recording status. Remote included.
Patents & Certifications	Patented. Telecommunication and safety regulations.
Notes	Refer to actual product in the event of product discrepancy. Frequency range, max. deviation, RF output power and spurious emission to comply regulations of different countries.

Matching Transmitter:





ACT-30H

ACT-30T