MDS Series Digital / Analog Wireless Radio Speaker

MDS -1400 (10W) Wall Plug MDS -2400 (20W) Wall Plug MDS -3400 (10W) Ceiling Mount

Use wherever loudspeakers are needed:

Schools, Factories, Terminals, Shopping Centers, Large Stores, Parking Lots,
Golf courses, Amusement facilities, Warehouse &
Distribution Centers, and Public Address Alerting



MDS-2400 MDS-1400 MDS-3400

- Receive-Only (Rx) Radio Wireless Speaker System
- Works with any DMR Tier II Digital or Analog UHF radio in 400-470 UHF Band
- Single Channel (Store up to 32 additional Channels; Selectable via CPS SW)
- Programmable DMR / Analog / Mixed Mode per Channel
- Unlimited # of Speakers & Portable Radios can be used
- Range 2+ miles (Depending on Tx radio power & antenna positioning)
- Private Call, All Call, or create Groups to use only specific loudspeakers
- CTCSS/DCS can be used in analog mode to access specific loudspeakers
- Broadcast Alerts via your portable radio for Emergencies
- Programmable via Bluetooth PC Dongle (USB)
- Portable w/wall plug or ceiling mount version (AC 110V)
- Each speaker comes with basic mounting brackets for wall or ceiling installation
- Back Up Battery (5-Hr Broadcasting, 9-Hr Standby) for Power Disruptions





SPECIFICATIONS

SPECIF	ICAHONS	
GENERAL		
MDS-1400/2400/3400	400-470MHz Digital / Analog	
Digital	DMR Tier 2 TDMA	
Channel Spacing	12.5 KHz	
Frequency Stability	± 1.0PPM (-30° to 60° C)	
Digital Vocoder	AMBE++	
Digital Protocol	ETSI TS 102 361	
MDS-1400	126(W) x 133(D) x 266(H)mm	
MDS-2400	126(W) x 133(D) x 376(H)mm	
MDS-3400	Ø277X100(D)mm	
Power Supply	DC+12V / 1A	
AUDIO OUPUT		
MDS-1400	10W 8 Ω	
MDS-2400	20W 8 Ω	
MDS-3400	10W 8 Ω	
RECEIVER		
Sensitivity	.22uV BER 3%	
Inter-modulation	65dB	
Spurious Rejection	-36dBm(< 1GHz) -30dBm(> 1GHz)	
S/N Ratio	40dB (12.5kHz)	
Adjacent Channel Power	65B	
Audio Response	+1,~-3dB From 6dB per octave de-emphasis characteristics	
ENVIROMENTAL		

Approvals	FCC	Industry Canada
MDS-1400/2400/3400	PENDING	PENDING

-30 ° C to +60 ° C -40 ° C to +85 ° C

Operating Temperature

Storage Temperature

FEATURES



o Wall Mount bracket kit included for MDS-1400/2400

MDP-6424 can be used to control volume



o MDS-3400 ceiling speaker uses a 110VAC to 12VDC power supply to power the

speaker. AC power plug can be removed for connection to a junction box.







Manufactured to ISO-9002:2000 quality standard.



11535 W. 83rd Terrace Lenexa, KS 66214 Tel: (800) 456-2071 - Tel: (913) 859-9515 Fax: (913) 859-9550

Web: www.maxonamerica.com E-mail: maxon@maxonamerica.com

NOTE: Some features indicated by specifications listed are prohibited by FCC rule and are not available on models sold in the U.S. or its territories.

Specifications are subject to change without notice.