

SPECIFICATIONS

GENERAL			
Frequency Range	UHF:400-470MHz; VHF:136-174MHz		
Channel Capacity	256 (16 channels per zone)		
Zone Capacity	16		
Channel spacing	12.5 / 25 KHz		
Operating Voltage	13.6 V ±15%		
Current Drain	Standby	around 0.3A	
	Receive	< 1 A	
	Transmit	1W	<3A
		25W	<8A
5W		<5A	
	45W/50W	<12A	
Weight	1100g		
Dimensions	164 X 43 X 150 mm		
Frequency Stability	±0.5 ppm		
Antenna Impedance	50Ω		
LCD Display	128*64 pixels, monochrome, 1.5 inch, 2 rows		
RECEIVER			
Sensitivity	Analog	0.22 μV (12 dB SIN AD)	
	Digital	0.22μV /BER 5%	
Selectivity	TIA-603	60dB @ 12.5KHz / 70dB @ 25KHz ¹	
	ETSI	60dB @ 12.5KHz / 70dB @ 25KHz ¹	
Intermodulation	TIA-603	70dB @ 12.5/25KHz ¹	
	ETSI	65dB @ 12.5/25KHz ¹	
Spurious Response Rejection	TIA-603	70dB @ 12.5/25KHz ¹	
	ETSI	70dB @ 12.5/25KHz	
Blocking	TIA-603	90dB	
	ETSI	84dB	
Hum and Noise		40dB @ 12.5KHz	
		45dB @ 25KHz ¹	
Rated Audio Power Output	Internal (@16 ohm load)	4W	
	External (@8 ohm load)	8W	
Max Audio Power Output	Internal (@16 ohm load)	6W	
	External (@8 ohm load)	10W	
Rated Audio Distortion	≤3%		
Audio Response	+1 ~ -3dB		
Conducted Spurious Emission	<-57dBm		

TRANSMITTER	
RF Power Output	Low power version: 1-25W (UHF/VHF) High power version: 5-45W(UHF) / 5-50W(VHF)
FM Modulation	11K0F3E @ 12.5KHz; 16K0F3E @ 25KHz ¹
4FSK Digital Modulation	12.5KHz Data Only: 7K60FXD 12.5KHz Data & Voice: 7K60FXW
Conducted/Radiated Emission	-36dBm<1GHz; -30dBm>1GHz
Modulation Limiting	±2.5KHz @ 12.5KHz ±5.0KHz @ 25KHz ¹
FM Hum & Noise	40dB @ 12.5KHz 45dB @ 25KHz ¹
Adjacent Channel Power	60dB @ 12.5KHz; 70dB @ 25KHz ¹
Audio Response	+1 ~ -3dB
Audio Distortion	≤3%
Digital Vocoder Type	AMBE+2™
Digital Protocol	ETSI-TS102 361-1,-2,-3
ENVIRONMENTAL	
Operating Temperature	-30°C~ +60°C
Storage Temperature	-40°C~ +85°C
ESD	IEC 61000-4-2 (Level 4)
	±8kV (Contact)
	±15kV (Air)
American Military Standard	MIL-STD-810 G
Dustproof & Waterproof	IP54 Standard
Humidity	MIL-STD-810 G Standard
Shock & Vibration	MIL-STD-810 G Standard

#20KHz/25KHz will not be available on new equipment in the U.S. after 2011-01-01.
All specifications are subject to change without notice due to continuous development.

MD62X, X=0, 2, 5, 6 or 8, model number varies geographically. For details, please contact our regional sales representatives.



Digital Migration Radio MD62X

> Analog & Digital Dual Modes > Clear Voice



Hytera retains right to change the product design and specification. Should any printing mistake occur, Hytera doesn't bear relevant responsibility. Little difference between real product and product indicated by printing materials will occur by printing reason.

HYT, Hytera are registered trademarks of Hytera Communications Corp., Ltd.
© 2024 Hytera Communications Corp., Ltd. All Rights Reserved.



TARGET MARKETS



PROFESSIONAL AND SIMPLE TO USE



A&D Auto Detect

Compatible with analog conventional and digital conventional modes. Allow MD62X to simultaneously monitor analog and digital modes and automatically respond in each mode. It is an easy way for migration to digital from analog.



ENLARGE TALKING RANGE

With a high RF power output up to 50W, MD62X can dramatically enlarge your communication range.



ANALOG SIGNALING

Support DTMF and HDC1200 signaling in analog mode.



DATA SERVICES

MD62X supports data capabilities, such as call alias, contacts, history, text message.



RELIABLE AND DURABLE

MD62X is compliant with MIL-STD-810 G and IP54.



SUPPLEMENTARY FEATURES (Optional)

MD62X supports radio Enable/Disable, Remoter Monitor and Priority Interrupt.



EMERGENCY ALARM/CALL

Use the orange emergency button to initiate an emergency alarm and call to other radios.



BUILT-IN SDC-B (Factory Optional)

Built-in SDC-B supports MD62X to have wireless audio accessories.



PRIVACY

Basic end-to-end Encryption secures your voice and data transmission.



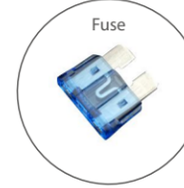
ROAMING (Optional)

It allows MD62X to be used in a large multi-site network.

ACCESSORIES

Diverse accessories for specific tasks

STANDARD



Pictures above are for reference only and may vary from actual products.