

MD652 Digital Mobile Radio







MD65 2 The MD652 is specifically designed with safety and ease-of-operation in mind, providing safe and reliable communications for numerous applications across various industries like Logistics, Taxi, Fleet, Agricultural, Construction and Tow-Trucks. This radio's compact design enables it to be put in any location with ease without obstructing view or movement within the vehicle.

Extended features like programmable text, emergency, telemetry, and GPS (optional) can be used to communicate within the radio fleet or to a dispatch station.

Applications

Taxi Fleet Agricultural Tow Truck Construction













Product Features

Lightweight, Sleek, & Only 6.5 x 1.81
 x 5.5 inches in size and weighs a mere 2.31lbs

(including smart microphone).

Reliable Quality

MD652 is compliant with the stringent MIL-STD-810 C/D/E/F/G and IP54 standards, ensuring outstanding performance even in harsh environments.

Remote Control

All operations are done via the microphone and are easy to use and control.

Selectable RF Power Output Continuously adjustable from 1W

Continuously adjustable from 1W to 25W.

Superior Voice Quality

Uses narrowband codec and digital error-correction technologies for superior voice clarity in noisy environments or at the edge of the coverage area. Also includes AGC technology for optimizing voice input and output.

Advanced Signaling

Supports multiple advanced analog signaling modes, including HDC1200, 2-Tone and 5-Tone, providing better integration into existing analog radio fleets.

Versatile Services

In addition to conventional communication services, MD652 features rich data services and selectable functions such as: Text Message, Telemetry, Emergency, OTAP and optional GPS.

GPS Positioning (Factory Option)

The built-in GPS module in the MD652G supports GIS applications.

DMO True 2-Slot

In DMO mode, Hytera provides 2-slot communication which allows for two talk channels on a single frequency.

Slot 1 is used for voice call, Slot 2 is used for voice call 2



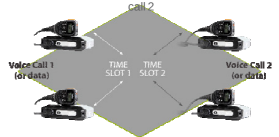
Dual-slot Trunk

Pseudo

With this

feature, a free time slot can be allocated to a member who needs to communicate urgently, effectively enhancing frequency efficiency and allowing timely communication in emergency situations.

Slot 1, Slot 2 are automatically assigned to voice call 1 or voice



Accessories

Included

- Remote Speaker Microphone
- Microphone Hanger
 Daylor Cord
- Power Cord
- Mounting Bracket
- Fuse



External Speaker Microphone



GPS Antenna (optional)



Programming Cable (USB Port) PC37



Foot Switch (External PTT)

Optional

Specifications

	Frequency Range	VHF: 136 - 174MHz UHF1:	
	Channel Capacity	1024	
	Zone Capacity (each with a maximum of 16 channels)	64	
	Channel Spacing	25 / 20 / 12.5KHz	
	Operating Voltage	13.6V ±15%	
General	Current Drain	Stand By	< 0.6A
		Receive	< 2.0A
		Transmit	1W: <3A ; 25W: <8A
	Frequency Stability	±0.5ppm	
	Antenna Impedance	50 V	
	Dimension s (HxWxD)	6.5 x 1.81 x 5.5 inches	
	Weight	2.31lbs	
	FCC ID	See website for full list	
·	Industry Canada ID	See website for full list	

w	Operating Temperature	-22° F ~ +140° F	
Environmental Specs	Storage Temperature	-40° F∼ +185° F	
	ESD	IEC 61000 - 4 - 2 (level 4) ± 8kV(contact) ; ± ±15kV (air)	
	American Military Standard	MIL-STD-810 C/D/E/F/G	
	Dust & Water Intrusion	IP54 Standard	
	Humidity	Per MIL-STD-810 C/D/E/F/G Standard	
	Shock & Vibration	Per MIL-STD-810 C/D/E/F/G Standard	
GPS	TTFF (Time To First Fix) Cold Start	<1 minute	
	TTFF (Time To First Fix) Hot Start	<10 seconds	
	Horizontal Accuracy	<10 meters	

Transmitter	RF Power Output	1-25W	
	FM Modulation (Analog Emissions	11K fF3E @ 12.5KHz ; 14KfF3E @ 20KHz 16KfF3E @ 25KHz	
	4FSK Digital Modulation (Digital Emissions	12.5KHz Data Only: 7K6fFXD 12.5KHz Data &	
	Conducted/Radiated Emission	-36dBm<1GHz -30dBm>1GHz	
	Modulation Limiting	±2.5KHz @ 12.5KHz ; ±4.0KHz @ 20KHz ; ±5.0KHz @ 25KHz	
	FM Hum & Noise	40dB @ 12.5KHz ; 43dB @ 20KHz ; 45dB @ 25KHz	
	Adjacent Channel Power	60dB @ 12.5KHz 70dB @ 20/25KHz	
	Audio Response	+1 ~ -3dB	
	Audio Distortion	≤3%	
	Digital Vocoder Type	AMBE++ or SELP	
	Digital Protocol	ETSI-TS102 361-1, 2&3	

Receiver	Sensitivity	Analog	0.3 m V (12dB SINAD); 0.22 m V (Typical) (12dB SINAD);	
		Digital	0.3 m V/BER5%	
	Selectivity TIA-603	65dB @ 12.5KHz / 75dB @ 20/25KHz 60dB @ 12.5KHz / 70dB @ 20/25KHz		
	Intermodulatio n TIA-603	75dB @ 12.5/20/25KHz 70dB @ 12.5/20/25KHz		
	Spurious Response Rejection TIA-603 ETSI	75dB @ 12.5/20/25KHz 70dB @ 12.5/20/25KHz		
	Blocking TIA-603 ETSI	90dB 84dB		
	S/N	40dB @ 12.5KHz ; 43dB @ 20KHz ; 45dB @ 25KHz		
	Rated Audio Distortion	\$ 3%		
	Audio Response	+1 ~ -3dB		
	Conducted Spurious Emission	< -57dBm		



20 KHz / 25 KHz will not be available on new equipment in the U.S. after January 1^{st} , 2011

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