

Hytera was a founding member of the DMR Association and since then, Hytera has been a leading provider of DMR radios, and has continuously improved our products based on customer feedback.

The Hytera H-Series of DMR radios and repeater systems is the culmination of this experience and spirit of innovation. The HM682 Mobile Radio is the next-generation in creative style and functionality that elevates the industry standard in professional digital two-way radios.

The HM682 Mobile Radio is the new state-of-the art in mobile radios, providing a more efficient and reliable experience with loud and clear audio, intuitive user interface, and flexible radio network connectivity.



HM682 Mobile Radio

THE NEW STANDARD OF QUALITY AND PERFORMANCE



The Hytera HM682 is the next generation of mid-tier professional DMR mobile two-way radios designed to provide reliable voice and data communications for remote workers in vehicles and fleet operations.

- Compact, lightweight, and easy to install
- Simple operation with tactile keys and LCD screen
- Al-based noise cancellation for industry-leading audio quality in loud vehicles
- High RX sensitivity ensures reliable communication





Louder and Clearer Audio

Industry-leading audio quality through Al-based voice enhancement with deep learning ability that can accurately extract voice from background noise in real time. The howling suppression prevents feedback between two radios in the same vehicle, ensuring clear and uninterrupted communication on the move.



Multi-System Flexibility

The HM682 mobile radios can be deployed in Analog and Digital Conventional, DMR Tier II, and optional Hytera XPT Trunking (multi-site with license), and support Roaming between repeater sites.



Greater Calling Flexibility

Supports Individual Calls (radio to radio, radio to dispatcher), Group Calls (one radio to many, dispatcher to many), and All Call (broadcast call to all radios, transmit only).



Improved Worker Safety

The HM682 is designed for worker safety with an easy access emergency call button. Lone Worker prompts the user to press a key at preset intervals to indicate they are safe. Optional Priority Interrupt (with license) allows a dispatcher to interrupt existing calls with important emergency information, and a dispatcher can remotely enable and disable radios.



Analog or Digital Mode

The HM682 radios can operate in either analog or digital mode, which is the ideal solution for migrating from analog to digital with minimal disruption and investment.



Durable and Rugged

IP54 compliant for water and dust ingress, and MIL-STD- 810 G for shock and humidity. The 10pin aviation connector for the handheld microphone is tight and secure, and coil cable has excellent stretching ability for long service life.



Enhanced GPS Location Tracking

HM682 models that support GPS report current location information to other radios, the dispatcher, or third-party applications in real time, enhancing the efficiency of visualized dispatch applications. GPS data is transmitted during voice calls for immediate location targeting, and GPS data is compressed to increase channel capacity and reduce hardware cost.



Greater Range

With high RX sensitivity, the HM682 delivers clear and dependable communication even in areas where the signal is unstable or weak.



Higher Security

Supports Digital End-to-End Encryption for voice and data. Advanced AES 2456 bit encryption is also available (optional with a license).



Front Panel Controls and LCD Display

The front panel features tactile buttons and piano keys for easy operation, and the LCD display is readable even in the dark or direct sunlight.



Built-In Bluetooth

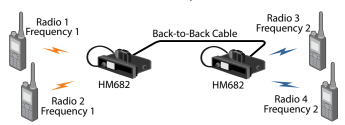
HM682 models that feature Bluetooth support audio handset accessories to improve safety and productivity during in-vehicle communications.



In addition to reliable voice calls, the HM682 supports services including text messages, back-to-back, clarity transmission, emergency alarms, remote radio enable and disable, GPS location, and more. These features dramatically enhance safety and productivity.

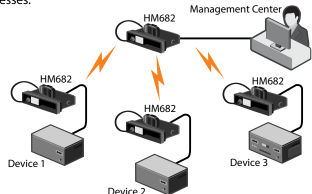
Back-To-Back

The HM682 can be deployed Back-to-Back to enable communication between analog and digital radios, or radios with different frequencies. Two HM682 radios can be deployed Back-to-Back, or one radio and a repeater can be used.



Clarity Transmission

The Clarity Transmission feature provides a wireless data path between remote network devices and a central network management station. HM682 mobile radios function as compact gateway devices and provide wireless channels that transparently transmit data without any modification, and can be deployed in a variety of monitoring and industrial control processes.



STANDARD ACCESSORIES



PWC10 10'Vehicle power cable



BRK44Mounting bracket and hardware



GPS 04GPS antenna (for HM682 GPS models)



OPTIONAL ACCESSORIES

SM27W1

Bluetooth Remote Speaker Mic
with operation buttons, LCD screen, and
charging cable (for HM682 Blutooth models)



PS22002External Power Supply



SM09D1 (SM09D2)

External Speaker with 6' Power Cable (16.4' Power Cable)



PC47Programming Cable with switch for use with multiple radios



SPECIFICATIONS

	General	
Frequency Range	UHF 400-470MHz	
Channel Capacity	512 Channels (Analog or Digital)	
Zone Capacity	32 Zones with up to 256 Channels per Zone	
Channel Spacing	12.5kHz / 20kHz / 25kHz	
Operational Voltage	13.6V ±15%	
Current Drain	Standby: <0.5A Receive: <2.0A Transmit: 5W <4A, 45W UHF	
Weight	2lb, 8.5oz (1150g)	
Dimensions (HxWxD)	2 21/32" x 6 1/4" x 7 1/4" (42x159x164mm)	
Frequency Stability	± 0.5ppm	
Antenna Impedance	50Ω	
Display	LCD 1.5", 6 lines	
Bluetooth	BT 5.0 BLE+EDR	
Receiver		

Bluetooth	BT 5.0 BLE+EDR	
Receiver		
Digital Sensitivity	0.18μV (BER5 5%)	
Analog Sensitivity	0.16µV (Typical) (12dB SINAD) 0.18µV (12dB SINAD)	
Adjacent Selectivity	TIA-603: 60dB@12.5kHz, 70dB@20/25kHz ETSI: 60dB@12.5kHz, 70dB@20/25kHz	
Spurious Response Rejection	TIA-603: 75dB@12.5/20/25kHz ETSI: 70dB@12.5/20/25kHz	
Intermodulation	TIA-603: 75dB@12.5/20/25kHz ETSI: 70dB@12.5/20/25kHz	
Blocking	TIA-603: 00dB ETSI: 84dB	
Hum and Noise	40dB@12.5kHz, 43dB@20kHz, 45dB@25kHz	
Rated Audio Power Output	Internal Speaker (20 Ohm load) 3W, 8W Max External Output (8 Ohm load) 8W, 20W Max	
Rated Audio Distortion	≤3%	
Audio Response	+1 to -3dB	
Conducted Spurious Emission	<-57dBm	

Transmitter		
RF Power Output	UHF High Power 5-45W	
FM Modulation	11K0F3E @ 12.5kHz 14K0F3E @ 20kHh 16K0F3E @ 25kHz	
4FSK Digital Modulation	12.5kHz Data Only: 7K60FXD 12.5kHz Data and Voice: 7K60FXW	
Conducted/Radiated Emission	-36dBm <1GHz, -30dBm >1GHz	
Modulation Limiting	±2.5kHz @ 12.5kHz ±4.0kHz @ 20kHz ±5.0kHz @ 25kHz	
FM Hum and Noise	40dB @ 12.5kHz, 43dB @ 20kHz, 45dB @ 20/25kH	
Adjacent Channel Power	60dB @ 12.5kHz, 70dB @ 20/25kHz	
Audio Response	+1 to -3dB	
Audio Distortion	≤3%	
Digital Vocoder Type	AMBE+2 TM	
	Environmental	
Operating Temperature	-22°F to +140°F (-30°C to +60°C)	
Storage Temperature	-40°F to +185°F (-40°C to +85°C)	
ESD	IEC 61000-4-2 (Level 4) ±8kV Contact, ±15kV Air	
Dust and Water Ingress	IP54 Standard	
Humidity	MIL-STD-810H US Military Standard	
Shock and Vibration	MIL-STD-810H US Military Standard	
GPS (5 Satell	ites visible at nominal 130dBm)	
Time to First Fix Cold Start	<60 Seconds (Typical TTFF)	
Time to First Fix Hot Start	<10 Seconds (Typical TTFF)	
Horizontal Accuracy	<5 meters	

Ordering Information		
HM682-U1	UHF 400-470MHz, 5-45W	
HM682-G-BT-U1	UHF 400-470MHz, 5-45W with GPS and Bluetooth	



COMM-TECH, INC. 100 North Morain Street, Suite 208 Kennewick, WA 99336 commtechnw.com

COMM-TECH, INC. is a family/veteran owned and operated business headquartered in Kennewick, Washington.

Choose COMM-TECH, INC. to bring a reliable two-way radio communication system to your business. © 2023 COMM-TECH, INC. All rights reserved. 10-2023