

THE **HM6** RANGE OF PROFESSIONAL DMR MOBILE RADIOS

EMPOWER YOUR OPERATION



The Hytera HM6 series is a new generation of entry-level professional DMR mobile two-way radios designed to provide reliable voice and data communications in mobile devices anytime, anywhere. You can stay connected with your teammates wherever the action takes you. The HM6 series is your best partner in transportation, business, utilities, and more.

Compact and lightweight, the HM6 series is easy to install. With the ergonomic design, the four piano-style buttons make operations effortless. The Al-based noise cancellation ensures the HM6 series delivers superb clear audio without ambient noise. With the higher RX sensitivity, the HM6 series provides you smoother communication. The built-in BT 5.0 module enables you to use various BT audio accessories and program the HM6 series conveniently without the hassle of cables.





Q Unrivalled Versatility

In addition to reliable voice calls, the HM6 series provides various data services including text message, clarity transmission, emergency alarm, radio disable/enable, GPS Location, and more. These services dramatically enhance your safety and productivity.



Superior Durability

The HM6 series withstands harsh temperatures, shock, and vibration, and meets MIL-STD-810G standards, and IP54 for dust and water intrusion. The connection between the palm microphone and 10 pin aviation connector is a secure fit, while the curly cord has excellent stretching ability to get the maximum service life.

APPEARANCE





Microphone/Programming 10pin Aviation Connector

Ok/Menu Key

End/P2 Key

Channel Select Key

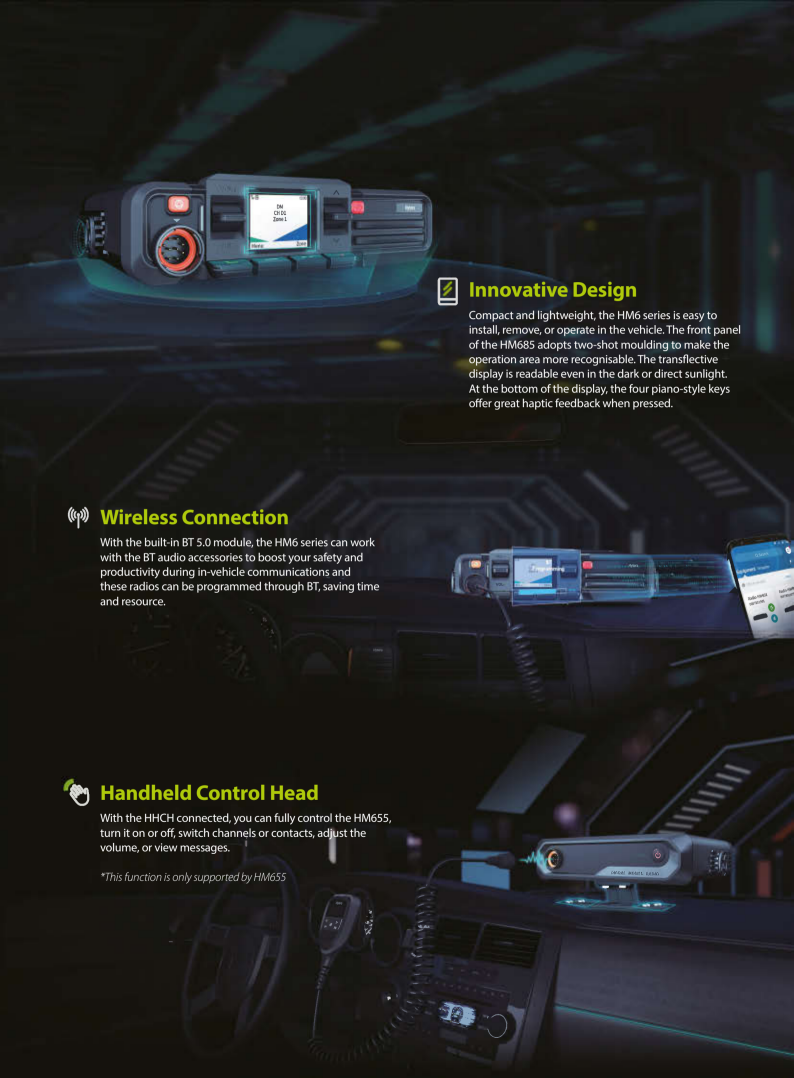
DB26 Accessory Connector GNSS Antenna Connector



RF Antenna Connector

Power Inlet





SPECIFICATIONS

	UHF: 400-470 MHz, VHF: 136-174 MHz
Channel Capacity	512
Zone Capacity	16
Channel Specing	12.5kHz/20kHz/25kHz
Operating Voltage	13.6V±15%
	Standby: <0.5A
	Receive: <2.0A
	5W <4A Transmit 25W <8A 45W <12A
Frequency Stability	±0.Sppm
Antenna Impedance	50Ω
	HM68X:164 x 159 x 42 mm HM65X:164 x 154 x 42 mm
	HM68X:1150g HM65X:1100g
LCD Display(only HM68X)	1.45", Line
RECEIVER	
	Analog 0.18μV (12dB SINAD) 0.16μV (12dB SINAD) (Typical)
	Digital 0.18pV/BERS%
Selectivity	TIA-603: 65dB@12.5kHz / 75dB@20/25kHz ETSI: 60dB@12.5kHz / 70dB@20/25kHz
	TIA-603: 75dB@12.5/20/25kHz ETSI: 7bdB@12.5/20/25kHz
	TIA-603: 75dB@12.5/20/25kHz ETSI: 70dB@12.5/20/25kHz
	TIA-603: 90dB ETSI: 84dB
Hum and Noise	40dB@12.5kHz; 43dB@20kHz; 45dB@25kHz
	Internal (20 Ohm load): 3W
	External (8 Ohm load): 6W
	Internal (20 Ohm Ioad): 7.5W External (8 Ohm Ioad): 20W
Rated Audia Distortion	≤3%
Audio Response	+1 to -1dB
Conducted Spurious Emission	
TRANSMITTER	Low power: 5-25W
	High powers 15W
	1 K0F3E@12.5kHz 14K0F3E@20kHz 16K0F3E@25kHz
	12.5kHz Data □niv 7K60FXD
4FSK Digital Modulation	12.5kHz Data and Voice: 7K60FXW
Conducted/Radiated Enlission	-36dBm<1GHz,-30dBm>1GHz
Modulation Limiting	±2.5kHzg12.5kHz; ±4.0kHz@20kHz; ±5.0kHz@25kHz
FM Hum & Noise	40dB@12.5kHz; 43dB@20kHz; 45dB@25kHz
Adjacont Channel Power	60dB@12.5kHz; 70dB@20/25kHz
Audio Hessonse	+1 to -3dB
Audio Distortion	≤3%
Digital Vocotier Type	
ENVIRONMENTAL	
Operating Temperature	-10°C-+60°C
Storage Temperature	40°C~ +85°C
	IEC 61000-4-2(Level 4) ±8kV (Contact); ±15kV (Air)
American Williamy Standard	MIL-STD-810G
Dustproof & Waterproof	IP54
Humidity	Per MIL-STD-810G Standard
Shock & Vibration	Per MIL-STD-810G Standard
	GPS, GP5+GLONASS, GP5+BO5
GNSS TTFF Time To First Fixt Cold Start	<1mioute

Accuracy specs are for long-term tracking (95th percentile values - 5 satellites visible at a nominal -130dBm signal strength)

ACCESSORIES



No Display (HM685)



Remote Speaker Microphone
 With Display (HM655)





Mounting Bracket Kit



(For radio with the GNSS feature)



External power supply



Ignition cable



Bluetooth remote



Back to back data cable



External Speaker



• DB26 Programming cable



Antenna



USB Programming/ downloading firmware upgrading cable

- Standard
- Optional



info@hytera-europe.com | www.hytera-europe.com







