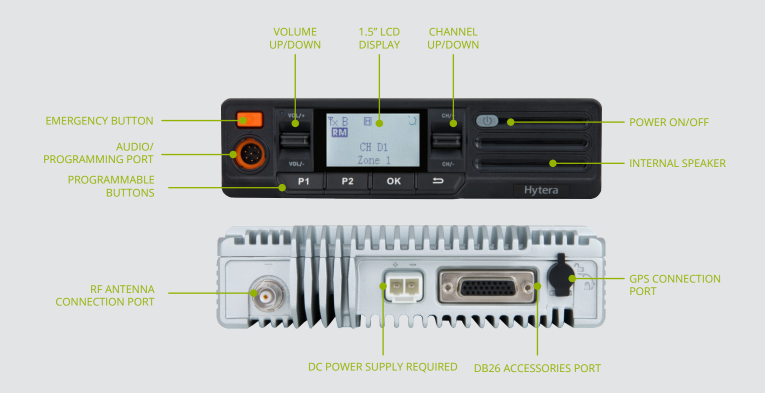




Digital Migration Radio MD625

- > Analogue and Digital Dual Mode
- > Emergency Call Button
- Clear Audio
- GPS and Bluetooth Option





PROFESSIONAL DEVICE, SIMPLE TO USE



A&D AUTO DETECT

Compatible with analogue conventional and digital conventional modes. This allows the MD625 to simultaneously monitor analogue and digital modes, automatically responding in each mode. This presents an easy solution when migrating from analogue to digital.



POWERFUL COVERAGE

With a high RF power output up to 50W, the MD625 can dramatically increase your communication range.



GPS POSITIONING (Optional)

With an external GPS module and GPS antenna, the MD625 can upload its real-time position to AVL applications.



REMOTE CONTROL HEAD (Coming soon)

The remote control head kit increases your installation options, offering flexible positioning for various vehicle types.



ANALOGUE SIGNALING

Supports DTMF and HDC1200 (Coming Soon) Signaling in analogue mode.



DATA SERVICES

MD625 supports data capabilities, such as call alias, contacts, history, text message.



DOUBLE CAPACITY IN DIRECT MODE

Based on DMR TDMA technology, you can have two voice calls simultaneously in direct mode.



RELIABLE AND DURABLE

The MD625 is compliant with MIL-STD-810 C/D/E/F/G and IP54.



PSEUDO TRUNK

Several talk groups share the same frequency and each of them can dynamically chose to use one of the slots to transmit. This is a two-slot trunked mode. While time-slot 1 is busy, the MD625 will use time-slot 2 to transmit.



RADIO REGISTRATION SERVICE

RRS allows the MD625 to work with SmartDispatch and SmartOne to show online/offline status.



SUPPLEMENTARY FEATURES (Optional)

The MD625 supports radio enable/disable, remote monitor and priority interrupt.



EMERGENCY ALARM/CALL

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



BUILT-IN BLUETOOTH (Factory Optional)

With built-in Bluetooth 4.2, the MD625 can support wireless audio accessories and external PTT devices.



PRIVACY

Basic end-to-end encryption secures your voice and data transmission



ROAMING

Allows the MD625 to operate in a large multi-site network.

TARGET INDUSTRIES













ACCESSORIES

Diverse Accessories for Specific tasks











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%	
	Standby		around 0.3A	
Current Drain	Receive		< 1 A	
	Transmit	Low Power Version	1W	<3A
			25W	<8A
		High Power Version	5W	<5A
			45W	<12A
Weight			1100g	
Dimensions (W × H × L)			164 X 43 X 150 mm	
Frequency stability			± 0.5 ppm	
Antenna impedance			50 Ω	
LCD display			128*64 pixels, monochrome, 1.5 i	nch, 2 rows

Receiver				
Sensitivity	Analogue	0.3 μV (12 dB SINAD) 0.22 μV (Typical) (12 dB SINAD) 0.4 μV (20 dB SINAD));	
	Digital	0.3 μV/BER 5%	0.3 μV/BER 5%	
Selectivity	TIA-603	60dB @ 12.5KHz / 70dB @ 25Kl	60dB @ 12.5KHz / 70dB @ 25KHz*	
	ETSI	60dB @ 12.5KHz / 70dB @ 25Kl	60dB @ 12.5KHz / 70dB @ 25KHz*	
Intermodulation	TIA-603	70dB @ 12.5/25KHz*	70dB @ 12.5/25KHz*	
	ETSI	65dB @ 12.5/25KHz*		
Spurious	TIA-603	70dB @ 12.5/25KHz*	70dB @ 12.5/25KHz*	
Response Rejection	ETSI	70dB @ 12.5/25KHz		
Blocking	TIA-603	90dB	90dB	
	ETSI	84dB	84dB	
Hum and Noise		40dB @ 12.5KHz # 45dB @ 25KHz		
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)	12W	
Rated Audio Distortion		≤3%		
Audio Response		+1 ~ -3dB		
Conducted Spurious Emission		<-57dBm	<-57dBm	

Your	Hytera	partner:





Hytera Communications Corporation Limited

Address: Hytera Communications (UK) Co. Ltd.
Hytera House, 939 Yeovil Road, Slough, Berkshire. SL1 4NH, UK.
Tel: +44 (0) 1753 826 120 Fax: +44 (0) 1753 826 121
www.hytera.co.uk info@hytera.co.uk

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*			
4FSK digital modulation	12.5 kHz (data only): 7K60FXD 12.5 kHz (data and voice): 7K60FXW			
Conducted/Radiated Emission	≤ -36dBm @ ≤ 1GHz; ≤ -30dBm @ > 1GHz			
Modulation Limiting	±2.5KHz @ 12.5KHz ±5.0KHz @ 25KHz*			
FM Hum & Noise	40dB @ 12.5KHz 45dB @ 25KHz*			
Adjacent Channel Power	60dB @ 12.5KHz; 70dB @ 25KHz*			
Audio Response	+ 1 ~ - 3dB			
Audio Distortion	≤ 3 %			
Digital Vocoder Type	AMBE++			
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	C/D/E/F/G		
Dustproof & Waterproof	IP54 Standard		
Humidity	MIL-STD-810 G Standard		
Shock & Vibration	MIL-STD-810 G Standard		

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

Further information can be found at:

www.hytera.co.uk

Keep up to date with Hytera on social media.



















Hytera reserves the right to modify the product design and the specifications. In case of a printing error, Hytera does not accept any liability. All specifications are subject to change without notice.

Encryption features are optional and have to be configured separately. They are also subject to European export regulations.

HYT Hytera are registered trademarks of Hytera Communications Corp. Ltd. © 2017 Hytera Communication Corp., Ltd. All rights reserved.