

Digital **Migration** Radio PD48X

- Clear Voice
- Built-in Bluetooth & GPS(Factory optional)
- Versatile Application





3 DEF

6 MINO

9 WXYZ

*

a s o 🗆 o A

2 ABC

5 JKL

8 TUV

0 +



Features



PRIVACY

Basic end-to-end Encryption has your voice and data transmission secured.

DTMF SIGNALING

()) **EMERGENCY ALARM/CALL**

Emergency Alarm can be sent to other radios via one touch of programmable button, then establish an emergency call in a specific group. Make your response for big event more quickly.

(()) **PSEUDO TRUNK**

This virtual trunking feature allocates a free timeslot for urgent communications. This effectively enhances frequency efficiency and allows you to communicate in a timely manner in emergency situations.

REAL TIME CLOCK ወ

Get a real time displaying on menu and for GPS/text message.

0 VOX

This feature allows you to activate the radio microphone via speaking volume, so that free your hands on PTT.

RRS **RADIO REGISTRATION SERVICE**

RRS allows PD48X working in Smart Dispatch and Smart One Dispatch, so that the dispatcher can check if the radio is on line or off line.

SUPPLEMENTARY FEATURES(Optional)

PD48X Series provide radio enable/disable, remoter monitor and priority interrupt.

ROAMING(Optional)

Roam from each repeater site to have a non-stop voice transmission.



GPS POSITIONING(Factory Optional)

Built-in GPS module and GPS antenna are designed for outdoor positioning and make it very simple to support different kinds of AVL applications.

: * • BUILT-IN BLUETOOTH (Factory Optional)

Built-in Bluetooth supports PD48X to have wireless audio accessories and other Bluetooth transmission.

RELIABLE AND DURABLE

PD48X is compliant with MIL-STD-810 G and IP54.

Target Markets



FLEET MANAGEMENT

With RRS, PD48X is allowed to be access to Dispatch application for fleet management. Get what you need for PD48X, like voice dispatch, text message or AVL.



SECURITY

Privacy in voice and data is the most essential for security guard. Emergency Call, Priority Interrupt, or Remote Monitor function provides a reliable communication.



COMMERCIAL

Digital clear voice and loud output audio for most situations with noisy environment in commercial event. With wireless earpiece and text message function, get everything working fine in an easy way.



OUTDOOR ADVENTURES

Quite flexible to quickly program the radio through front panel. Got GPS position in real time. Based on military quality and IP54 water-proof, it is an amazing way to guarantee safety from unexpected event.

Standard



Li-ion Battery (2000mAh) BL2010



6

Belt Clip

BC19

General MCU Rapid-rate Charger (for Li-lon/Ni-MH Batteries) CH10A07







Switching Power Adapter

Hand Strap

Options



Specifications

General		Transmitter			
Frequency Range		UHF: 350-470MHz VHF: 136-174MHz	RF Power Output	VHF High power: 5W VHF Low power: 1W UHF High power: 4W UHF Low power: 1W	
Channel Capacity		256			
Zone Capacity		16			
Channel Spacing		25/12.5KHz	FM Modulation	11K0F3E @ 12.5KHz 16K0F3E @ 25KHz	
Operating Voltage		7.2V			
Battery		2000mAh (Li-lon)			
Battery Life (5/5/90)		Analog/Digital: 12/16 hours	4FSK Digital Modulation	12.5KHz Data Only: 7K60FXD 12.5KHz Data & Voice: 7K60FXW	
Weight		308g	Conducted/Radiated Emission	-36dBm <1GHz, -30dBm >1GHz	
Dimensions		117×55×37mm	Modulation Limiting	±2.5KHz @ 12.5KHz ±5.0KHz @ 25KHz	
Frequency Stability		±0.5ppm			
Antenna Impedance		50Ω	FM Hum & Noise	40dB @ 12.5KHz 45dB @ 25KHz	
		Receiver			
Sensitivity (Digital)		0.22µV / BER 5%			
Sensitivity (Analog)		0.22μV (Typical) (12dB SIN AD) 0.4μV (20dB SIN AD) 0.22μV (12dB SIN AD)	Adjacent Channel Power	60dB @ 12.5KHz, 70dB @25KHz	
			Audio Response	+1 ~ -3dB	
			Audio Distortion	≤3%	
Adjacent Selectivity	TIA-603	60dB @ 12.5KHz/70dB @ 25KHz	Digital Vocoder Type	AMBE+2 [™]	
	ETSI	60dB @ 12.5KHz/70dB @ 25KHz	Digital Protocol	ETSI-TS102 361-1,-2,-3	
Spurious Response Rejection	TIA-603	70dB @ 12.5/25KHz	Environmental		
	ETSI	70dB @ 12.5/25KHz	Operating Temperature	-30°C~ +60°C	
Inter-modulation	TIA-603	70dB @ 12.5/25KHz	Storage Temperature	-40°C~ +85°C	
	ETSI	65dB @ 12.5/25KHz		IEC 61000-4-2 (Level 4)	
Hum & Noise		40dB @ 12.5KHz 45dB @ 25KHz	ESD	±8kV (Contact) ±15kV (Air)	
			Dustproof & Waterproof	IP54 Standard	
Rated Audio Power Output		0.5W	Humidity	Per MIL-STD-810 G Standard	
Rated Audio Distortion		≤3%	Shock & Vibration	Per MIL-STD-810 G Standard	
Audio Response		+1 ~ -3dB	PD48X, X=0, 2, 5,6 or 8, model number varie	PD48X, X=0, 2, 5,6 or 8, model number varies geographically. For details, please contact our	
Conducted Spurious Emission		<-57dBm	regional sales representatives. All specifications are subject to change without notice due to continuous development.		





Hytera Communications Corporation Limited

Address: Hytera Tower, Hi-Tech Industrial Park North,Beihuan Rd., Nanshan District,Shenzhen,China

 Tel:+86-755-26972999
 Fax:+86-755-86137139
 Post: 518057

 Http://www.hytera.com
 Stock Code: 002583.SZ



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.