Specifications

-				
	Frequences		UHF1: 400-470MHz; UHF2: 450-520MHz UHF3: 350-400MHz; VHF: 136-174MHz	
	Channel Capacity		32	
	Zone Capacity		3 (each with a maximum of 16 channels)	
	Channel Spacing		12.5KHz / 20KHz / 25KHz	
	Operating Voltage		7.4V (rated)	
Ī	Battery		2000mAh (Li-lon)	
General	Battery Life (5-5-90 Duty Cycle, High TX Power) High-capacity 2000mAh Li-lon Battery		Analog: UHF1: 13.5h 12h (G) Digital: UHF1: 15.5h 14h (G) UHF2: 12.5h 11h (G) UHF3: 14.5h 12.5h (G) UHF3: 12.5h 11h (G) UHF3: 4.5h 12.5h (G) VHF: 11h 10h (G) VHF: 13.5h 12h (G)	
	Frequency Stability		± 0.5ppm	
	Antenna Impedance		50 Ω	
	Dimensions (H × W × D) (with standard battery, without antenna)		125 X 55 X 35mm	
	Weight (with antenna & standard battery)		335g	
	Sensitivity	Analog	0.3 μ V (12dB SINAD);0.22 μ V (Typical) (12dB SINAD) 0.4 μ V (20dB SINAD)	
		Digital	0.3 μ V /BER5%	
	Selectivity TIA-603 ETSI		60dB @ 12.5KHz / 70dB @ 20/25KHz 60dB @ 12.5KHz / 70dB @ 20/25KHz	
Receiver	Intermodulation TIA-603 ETSI		70dB @ 12.5/20/25KHz 65dB @ 12.5/20/25KHz	
	Spurious Response Rejection TIA-603 ETSI		70dB @ 12.5/20/25KHz 70dB @ 12.5/20/25KHz	
	Blocking TIA-603 ETSI		80dB 84dB	
	Hum and Noise		40dB @ 12.5KHz; 43dB @ 20KHz; 45dB @ 25KHz	
	Rated Audio Power Output		0.5W	
	Rated Audio Distortion		≤3%	
	Audio Response		+1 ~ -3dB	
	Conducted Spurious Emission		<-57dBm	

	RF Power Output	UHF1/UHF2/UHF3 High Power: 4W UHF1/UHF2/UHF3 Low Power: 1W VHF High Power: 5W; VHF Low Power: 1W	
Transmitter	FM Modulation	11K0F3E @ 12.5KHz; 14K0F3E @ 20KHz 16K0F3E @ 25KHz	
	4FSK Digital Modulation	12.5KHz Data Only: 7K60FXD 12.5KHz Data & Voice: 7K60FXW	
	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	
Environmental Specifications	Operating Temperature	-30℃ ~ +60℃	
	Storage Temperature	-40°C ~ +85°C	
	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	IP67 Standard	
	Humidity	Per MIL-STD-810 C/D/E/F/G Standard	
	Shock & Vibration	Per MIL-STD-810 C/D/E/F/G Standard	

Accuracy specs are for long-term tracking(95th percentile values>5 satellites visible at a nominal -130dBm signal strength)		
TTFF (Time To First Fix) Cold Start	<1 minute	
TTFF (Time To First Fix) Hot Start	<10 seconds	
Horizontal Accuracy	<10 meters	

All Specifications are tested according to applicable standards, and subject to change without notice due to continuous development.

Standard Accessories

Li-lon Battery	MCU Rapid-rate Charger	Leather Strap
Power Adapter	Belt Clip	Antenna

Optional Accessories



Remote Speaker Microphone (IP57) SM18N2



Earpiece with On-MIC PTT & Transparent Acoustic Tube



D-earset with In-Line Microphone EHN12



Earbud with On-MIC PTT ESN10



3-Wire Surveillance Earpiece with Transparent Acoustic Tube (beige)



Six-Unit Switching Powe PS7002



Carrying Case (for thick Programming Cable battery) (leather) (swivel)



(USB Port)

PC38

2500mAh Li-lon Battery BL2503

Pictures above are for reference only and may vary from actual products.











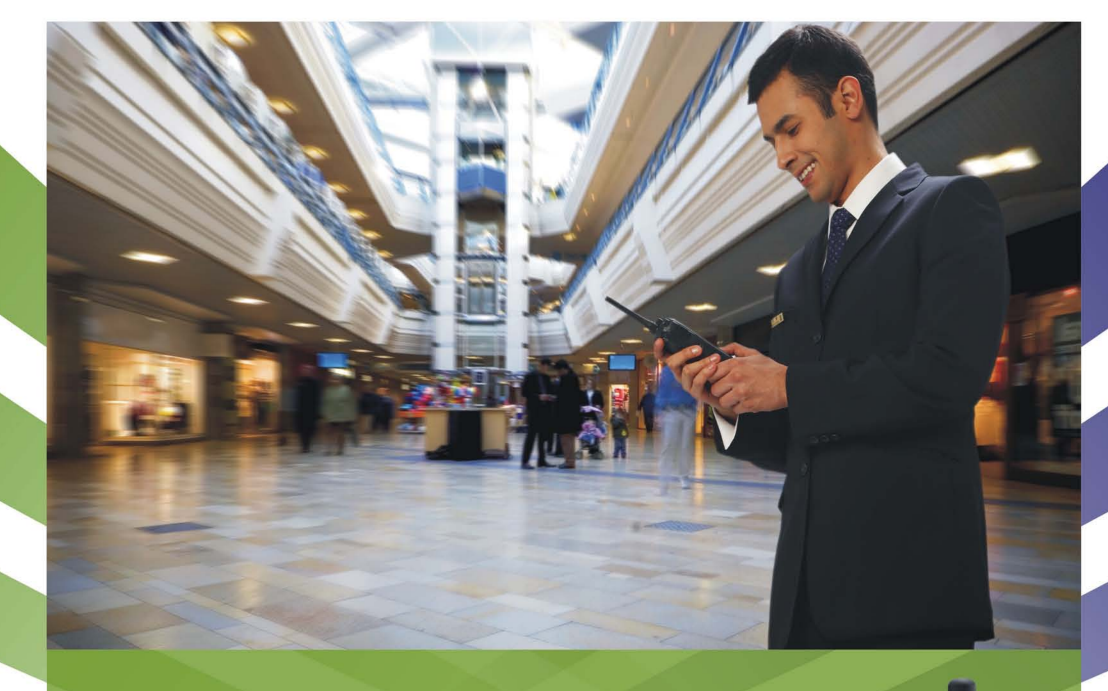


Address: HYT Tower, Hi-Tech Industrial Park North, Beihuan Rd., Nanshan District, Shenzhen, China Tel: +86-755-2697 2999 Fax: +86-755-8613 7139 Post: 518057 Http://www.hytera.com Stock Code: 002583.SZ

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.

HYT, Hytera are registered trademarks of Hytera Co., Ltd. © 2012 Hytera Co., Ltd. All Rights Reserved.





PD70X/70XG

Versatile Digital Portable Two-Way Radio

- Superior Digital Voice
- Submersible with IP67 Rating





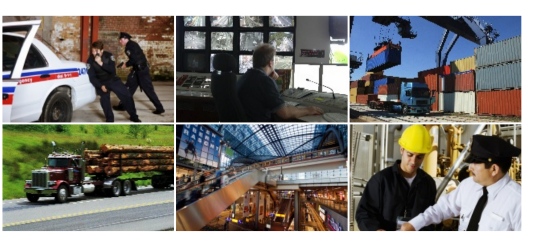


PD70X/70XG
Higher Efficiency,
Richer Experience

As a product built to the DMR standard, PD70X/70XG (PD70XG is the model with GPS) is endowed with ergonomic design, all-round digital functions and remarkable quality to refresh your experience and enable you to be responsive to emergent situations.

Applications

Public Safety Forest Industry Public Utilities Business Transportation (port, airport, railway, etc.)
Manufacturing



Product Features

• Ergonomic Design

The globally patented industrial design and antenna design ensure convenient operation and remarkable GPS performance.

Reliable Quality

PD70X/70XG is strictly compliant with MIL-STD-810 C/D/E/F/G and IP67 standards, ensuring outstanding performance even in harsh environments.

Superior Voice

With the combined application of narrowband codec and digital errorcorrection technologies, PD70X/70XG is capable of ensuring you superior voice in noisy environments or at the edge of the coverage area. In addition, the adoption of the AGC technology also optimizes your voice. With a builtin 1W speaker, PD70X/70XG ensures clear and crisp voice communication.

Durable Battery

Compared with an analog radio, PD70X/70XG can obtain an extra 40% operation time.

Higher Spectrum Efficiency, Higher Channel Capacity

Benefiting from the TDMA technology, PD70X/70XG allows twice the channels based on the same spectrum resource. This is a big help to relieve the stress of increasing shortage in spectrum resource.

Dual-slot PseudoTrunk

With this feature, the free slot can be allocated to a member that needs to communicate, effectively enhancing frequency efficiency and allowing you to communicate timely under emergency situations.

• Secure Communication

Besides the intrinsic encryption of the digital technology, PD70X/70XG provides enhanced encryption capability (such as 256-bit encryption algorithm) and the Scrambler feature (selectable).

Versatile Services

In addition to conventional communication services, PD70X/70XG features rich data services and selectable functions such as Text Message, Scan, Emergency, Man Down (optional), vibration Auto Registration, High-speed Data Transmission* and Lone Worker.

Further Development Port

The reserved side port in PD70X/70XG allows users or any third party partner to further develop other helpful applications to extend the radio functionalities!

• Option Board Interface

PD70X/70XG supports option board interfaces to radio, allowing third party partner to develop various applications to interconnect with radios to control the radio to expand its functionalities! Among the supported features are voice recording, encryption* etc. Please refer to the API Partner Programmed for more information!

Main Functions

Dual Modes (Analog+Digital)

PD70X/70XG can operate in either analog or digital mode. It is compatible with the prevalent analog system, ensuring a smooth analog-to-digital transition.

Versatile Voice Calls

Intelligent signaling of PD70X/70XG supports various voice call types, including Private Call, Group Call , All Call and Emergency Call.

Various Analog Signaling Types

PD70X/70XG supports various analog signaling types (HDC1200, DTMF*, 2-Tone and 5-Tone), various squelch control types (CTCSS/CDCSS), thus providing higher function expansion capacity to the analog world.

One Touch

PD70X/70XG supports One Touch features that comprise of Text Message, Voice Calls and Supplementary Services.

Scar

PD70X/70XG supports scanning of pure Analog voice and signaling, pure Digital voice and data, and also mix mode scan that comprise of Analog and Digital activities.

Roaming

PD70X/70XG supports automatic roaming of all sites in a IP Multi-site Connect system.

Privacy of Voice and Data

PD70X/70XG supports analog scrambling, and digital encryption using Advanced Encryption Standard (AES) and ARCFOUR (ARC4) encryption methodology to both voice and data.

Analog/Digital Telephone Interconnect (via DTMF signaling)

PD70X/70XG supports simplex voice communications between radio and telephone users. It allows a radio user to make a telephone call; or a telephone user to make either a Group or Private call to radio users. This feature utilizes the Commercial Off The Shelf (COTS) Analog Phone Patch boxes and a Plain Old Telephone Service (POTS) line to connect the radio users to the Corporate Office Phone System (PBX) or Public Switched Telephone Network (PSTN).

Software Upgradable

With this capability, you can enjoy firmware upgrade without purchasing a new piece of radio hardware!

* indicates functions available in later version.