Standard Accessories

Optional Accessories



Specifications

	General	Tra			Transm	ansmitter							
Frequency Range	VHF: 136–174MHz UHF1: 400–470MHz UHF3: 350–400MHz	RF Power Output					VHF High Power:5W VHF Low Power:1W UHF1/UHF3 High Power:4W UHF1/UHF3 Low Power:1W						
Channel Capacity Zone Capacity	32 3 (each with a maximum of 16 channels)		FMModulation				11K						
Channel Spacing	(each with a maximum of 16 channels) 25 /20/12.5 KHz	4FSK [4FSK Digital Modulation				2.5kHz Data Only: 7K6ΦFXD 12.5kHz Data & Voice: 7K6ΦFXW						
Operating Voltage	7.4V (rated)												
Battery	2000mAh(Li–Ion)	Conducted/Radiated Emission					–36dBm<1GHz –30dBm>1GHz						
Battery Life (5-5-90 Duty Cycle, High TX Power) High-capacity 2000mAh Li-Ion Battery	Analog: Above 10.5 Hours Digital: Above 14 Hours	Modulation Limiting					± 2.5kHz @ 12.5 kHz ± 4.0kHz @ 20 kHz ± 5.0kHz @ 25 kHz						
Frequency Stability	± 1.5ppm						40dB @ 12.5 kHz 43dB @ 20 kHz						
Antenna Impedance	50 Ω		FMNoise				430B @ 20 KHZ 45dB @ 25 kHz						
Dimensions (H×W×D) (with standard battery, without antenna)	25-55-35 mm /4.921-2.165-1.378 inch	Adjac	Adjacent Channel Power				60dB @ 12.5 kHz 70dB @ 20/25kHz						
Weight (with antenna & standard battery)	335g /0.74lb	_											
Front Case	PC		Audio Response Audio Distortion				+1~-3dB						
Receiver													
Sensitivity (Analog)	0,3 μ V (12dB SINAD) 0.22iV (Typical) (12dB SINAD) 0,4 μ V (20dB SINAD)		Digital Vocoder Type Digital Protocol				AMBE++ or SELP ETSI-TS102 361-1, 2&3						
			Environmen					cificatio	ons				
Sensitivity (Digital)	0.3 µ V/BER5%		OperatingTemperature										
Selectivity TIA-603 ETSI	60dB @ 12.5 kHz / 70dB @ 20/25 kHz 60dB @ 12.5 kHz / 70dB @ 20/25 kHz		Storage Temperature				-40℃ ~+85℃ IEC 61000-4-2(level 4) ±8kV (contact)						
Intermodulation TIA-603 ETSI	70dB @ 12,5/20/25 kHz		American Military Standard				±15kV (air) MIL-STD-810 C/D/E/F						
	65dB @ 12.5/20/25 kHz	_	Dust & Water Intrusion				IP57 Standard						
Spurious Response Rejection TIA-603 ETSI	70dB @ 12.5/20/25 kHz 70dB @ 12.5/20/25 kHz		Humidity				Per MIL-STD-810 C/D/E/F Standard						
S/N	40dB @ 12,5 kHz 43dB @ 20 kHz 45dB @ 25 kHz	All Specifi	Shock & Vibration All Specifications are tested according notice due to continuous development				Per MIL-STD-810 C/D/E/F Standard gto applicable standards, and subject tochange without t.						
Rated Audio Power Output	0.5W	Ap	olio	cat	blel	Mili	tar	y St	anc	larc	S		
Rated Audio Distortion	≤3%	American	Military	81			10D		10E		10F		
Audio Response	+1~-3dB	Test Items	andard			Method	Procedure	Method	Procedure	Method	Procedure		
Conducted Spurious Emission	<–57 dBm	Low Press High Temper		500.1 501.1		500.2 501.2	l, II l, II	500.3 501.3	1, 11 1, 11	500.4 501.4			
	or PD702Gonly)	Low Temper	rature 🚦	502.1		502.2	L, II	502.3	1, 11	502.4	1, 11		
TTFF (Time To FirstFix) Cold Start		Temperature Solar Radia		503.1 505.1	1	503.2 505.2	1	503.3 505.3	1	503.4 505.4	1		
TTFF (Time To FirstFix) Hot Start	<10 seconds	Rain Humidity		506.1 507.1		506.2 507.2	 ,	506.3 507.3	I, II II, III	506.4 507.4	I, II		
Horizontal Accuracy	<10 meters	Salt Fog		509.1	1	509.2	1	509.3	1	509.4			
		Sand & Di Vibration		510.1 514.2	l VIII, X	510.2 514.3	1	510.3 514.4	1	510.4 514.5	 /24		
		Shock					LIV						

702Gonly)	Low Temperature	502.1	1
1 minute	Temperature Shock	503.1	1
	Solar Radiation	505.1	1
10 seconds	Rain	506.1	
10 meters	Humidity	507.1	Ш
To meters		509.1	
	Sand & Dust	510.1	1
	Vibration	514.2	VIII
	Shock	516.2	L, IL,



www.hytera.cn

Hytera Communications Corporation Limited

HYT is a registered trademark of Hytera

© 2010 Hytera, Co., Ltd. All Rights Reserved.

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.

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

V 516.3 LIV 516.4 LIV 516.5 LIV



PD702/PD702G Versatile Digital Portable Two-Way Radio

As a product built to the DMR standard, PD702/702G (PD702G is the model with GPS) is endowed with ergonomic design, allround digital functions and remarkable guality to refresh your experience and enable you to be responsive to emergent situations.

- Superior Digital Voice
- Submersible with IP57 Rating





Hytera



Richer Experience





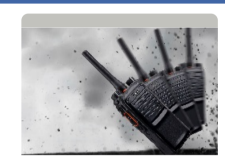
Ergonomic Design The globally patented industrial design and antenna design ensure convenient operation and remarkable GPS performance.

Reliable Quality

PD702/702G is strictly compliant with MIL-STD-810 C/D/E/F and IP57 standards, ensuring outstanding performance even under harsh environments.

Superior Voice

With the combined application of narrowband codec and digital errorcorrection technologies, PD702/702G is capable of ensuring you superior voice under noisy environments or at the edge of the coverage area. In addition, the adoption of the AGC technology also optimizes your voice. With a built-in 1W speaker, PD702/702G ensures clear and crisp voice communication.



Durable Battery Compared with an analog radio,

PD702/702G can obtain an extra 40% operation time.

Higher SpectruEfficiency, Higher Channel Capacity

Benefiting from the TDMA technology, PD702/702G 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 Pseudo Trunking

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 emergent situations.



Secure Communication

Besides the intrinsic encryption of the digital technology, PD702/702G provides enhanced encryption capability (such as 256-bit encryption algorithm) and the Scrambler feature (selectable).

Versatile Services

In addition to conventional communication services, PD702/702G features rich data services and selectable functions such as Scan, Emergency, Man Down (optional), High-speed Data Transmission* and Lone Worker*.

Further Development Port

The reserved port in PD702/702G allows users or any third party to further develop other helpful functions (GPS, Call Control and Telemetry).

* indicates functions availablein later version

Main Functions >>

- Dual Modes (Analog+Digital) PD702/702G 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 PD702/702G supports various voicecall types, including Private Call, Group Call and All Call.
- Vibrate This feature ishelpful in alerting youto reception of any voice undernoisy or low-volumeconditions.
- IP Service* PD702/702G allows multipleIP functions if connected with a PC via IP address.
- Various Analog Signaling Types PD702/702G supports various analog signaling types (HDC1200, DTMF*, 2-Tone* and 5-Tone*), providing higher function expansion capacity.
- Software Upgradable With this capability, you can enjoy further features without buying a new machine.

Industrial Design Features >>



* indicates functions available in later version

