

PROFESSIONAL INTRINSICALLY SAFE DMR PORTABLE RADIO HP70X/HP78X (UL913) EMPOWER YOUR OPERATION

Class I, II, III, Division 1, Groups C-G,T4, -30°C to 60°C; Class I, Division 2, Groups A-D, T4, -30°C to 60°C

Submersible IP68

 $\left< \frac{1}{10} \right>$ Digital & Analogue mode



ALWAYS RELIABLE

Being designed to tackle challenges in hazardous environments, the HP7 series offers robust and reliable performance, tough enough for your most action packed days.

COMPATIBLE WITH ANALOGUE

Support analogue and digital mode. For those operating on analogue, the power of digital communications is now within reach. The radios let you migrate to digital at your own pace and budget, with simple scalability to add functions and features.

WATER-PORTING DESIGN

Water-Porting is designed to continually shed water from the radio's audio pathways, permitting intelligible audio to be transmitted and received even when the radio is exposed to rain or water wash from hose. Water-porting even allows clear audio immediately after being retrieved from total submersion.

IP68 COMPLIANT

The radios are IP68 rated, and still delivers loud and clear audio after has been submerged in 2-meter deep water for 4 hours. This also makes the HP7 series intrinsically safe digital radios ideal for use in grime ridden, dusty, dirty environments.

RUGGED AND DURABLE

The radios are MIL-STD-810G certified and resilient to 2-meter drop. The PU painted silicon keypad is used to increase resilience from prolonged use with rough gloves, and use when covered in dirt or grit, or repeated scraping against rough material surfaces.

MORE EFFICIENT

In tough environments the communication efficiency is the lifeline of the frontline operatives. The HP7 series intrinsically safe digital radios, in style and functions, are designed to make your organization more efficient and more effective.

LIGHT AND PORTABLE

The radios are in a light and compact form factor, allowing operatives to move freely and comfortably. The screen reads clear in dark or under strong light, and operatives can get the information whenever they need at a simple glance.

MULTIPLE PROGRAMMABLE BUTTONS

The radios have programmable buttons and keys that allow you to customize the experience with the capabilities and features you need most, then operatives can blindly initiate the customized commands simply by a short or long press when they are in protective suit or wearing gloves.

SUPPORT VOICE BROADCAST

When operating on channel, contact or programmed buttons or keys, the operations can be confirmed by Voice Broadcast, so that the operatives don't need to look at the screen all the time. This enables them focus on the mission rather than the radio.

4 PROFILES FOR DIFFERENT MISSIONS

The radios have four profiles for different scenarios and missions. The operative can select the profile according to their own needs and configure the corresponding tone, volume, vibration, for example, use the Outdoor mode with loud ring and strong vibration in noisy environments.

SECURE ENHANCED

Since the frontline operatives' safety has been seen as paramount, your personal needs the radio with high security performance to ensure them work safer. Now the radio to help you manage that is ready here.

UI913, CSA AND TIA4950 CERTIFICATED INTRINSIC SAFETY RADIO

Hytera HP7 intrinsic safety radio is designed upon the requirement of USA UL913, Canada CSA and TIA4950 standard. The radio works safety in the hazardous environments with explosive gas and dust particles.

EXTENDED COVERAGE

The HP7 series intrinsically safe radios have improved sensitivity and extended conventional coverage, allowing the setup of each call, the delivery of each message, and the report of each location in every moment that matters. The increased coverage also improves the user security in a cost-effective way.

CLEAR AND LOUD AUDIO

The ability to clearly communicate in ambient noise riddled places is a key requirement of all radio users. The radios have AI-based noise cancellation technology to filter unwanted background noise, delivering louder and clearer audio in background noise conditions, where it was never possible before.

Meanwhile the radios equip a optimized powerful loudspeaker that can help users to hear clear sounds even in a noisy environment.

LARGE AND DISTINCTIVE BUTTONS

The HP7 series intrinsically safe digital radios have tactile PTT button and large emergency button for blind operations in challenging environments, allowing operatives to summon help from their companion or control centers in case of emergency as soon as possible.

SAFETY FEATURES YOU CAN RELY ON

The radios support optional digital mode Lone Worker, Man Down and Emergency Button with call interrupt as programmable features. These safety features ensure an alarm is raised, even if the channel is already busy.

Hytera

P:GROUP Call 1

Subgroup 1 03/21.Saturday

HP78X (UL913)

HP70X (UL913)

Hytera

EMPOWER YOUR OPERATION

For operatives in production environment of high risk, safe and efficient instant communications not only keep radio users connected with their team members at all times, but also are vital to increase their productivity.

HP7 (UL913) series is our brand new intrinsically safe digital radio, and represents the future on style and functions that refreshes the standards in digital radios, providing more efficient and more reliable communication with loud and clear audio, powerful battery, remarkable portability and ruggedness.

The series radios is specially prepared for users involved in oil and gas, fire and rescue, mining and airport, those who need to work in hazardous environments with potentially explosive gases or flammable dust.

KEY FEATURES

- Digital and analogue modes
- Crystal clear audio
- IP68 submersible
- Extended coverage

- Water-porting design
- Integrated BT
- Compact and highly portable
- Large and distinctive buttons
- Many programmable buttons
- Open API

UL913 CERTIFICATE

Class I II III-Division 1, Group C-G, -30°C to 55°C, T4 Class I- Division 2, Group A-D

(Maximum device surface temperature) T1-450°C T3C-160°C Atmosphere: T2-300°C T4-135°C Class I-Gas, vapors; T5-100°C T3-200°C Class II-Dust; **Operating Temperature** T3A-180°C T6-85°C Class III-Fibers, Flyings T3B-165°C

Class I II III Division 1 Group C-G -30°C to 55°C T4

Area Classification: (Flammable material present time) NEC 500 **Division 1**: Gas/Dust normally present in explosive amounts **Division 2**: Gas/Dust not normally present in explosive amounts Gas Types by Group:

A-Acetyene

B-Hydrogen

C-Ethylene and related products

D-Propane and alcohol products

Dust Types by Group: **E**-Metal dust **F**-Coal dust **G**-Grain and non-metallic dust

Temperature Class

SPECIFICATIONS

General			
Frequency Range	UHF: 350-470MHz; VHF: 136-174MHz		
Channel Capacity	1024		
Zone Capacity	64		
Zone Channel	256		
Channel Spacing	12.5kHz/20kHz/25kHz		
Operating Voltage	7.4V (rated)		
Battery	2850mAh Li-on anti-counterfeit		
Frequency Stability	±0.5ppm		
Antenna Impedance	50Ω		
	HP70X (UL913)	0.91 inch OLED	
Display	HP78X (UL913)	LCD, 320×240 pixel, 262000 colors, 2.4 inch	
BT	5.0 BLE+EDR		
Anti-explosion levels	Class I, II, III, Division 1, Groups C-G,T4, -30°C to 60°C; Class I, Division 2, Groups A-D, T4, -30°C to 60°C		

-		
Re	ceiver	

neceivei		
Sensitivity	Analog	0.18μV(12dB SINAD) 0.16μV(Typical)(12dB SINAD)
	Digital	0.18µV/BER5%
Selectivity	TIA-603	60dB@12.5kHz / 70dB@20/25kHz
	ETSI	60dB@12.5kHz / 70dB@20/25kHz
Inter-Modulation	TIA-603	70dB@12.5/20/25kHz
	ETSI	65dB@12.5/20/25kHz
Spurious Response Rejection	TIA-603	70dB@12.5/20/25kHz
	ETSI	70dB@12.5/20/25kHz
Blocking	TIA-603	80dB
	ETSI	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
Rated Audio Distortion		<-57dBm

Transmitter		
RF Power Output	UHF: 4W/1W VHF: 5W/1W	
FM Modulation	11K0F3E@12.5kHz; 14K0F3E@20kHz; 16K0F3E@25kHz	
4FSK Digital Modulation	12.5kHz Data Only: 7K60FXD	
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+2 [™]	
Digital Protoca	ETSI-TS102 361-1,-2,-3	
Environmental Specificat	ions	
Operating Temperature	-30°C*~+60°C	
Storage Temperature	-40°C~+85°C	
ESD	IEC 61000-4-2 (Level 4) ±8kV (contact); ±15kV (air)	
Dust and Water Intrusion	IEC60529-IP68	
Humidity	MIL-STD-810 G	
Shock and Vibration	MIL-STD-810 G	
Location Services		
GNSS	GPS, GPS+GLONASS, GPS+BDS	
TTFF Cold Start	<1 min (Typical)	
TTFF Hot Start	<10 sec (Typical)	
Horizontal Accuracy	<5m (probable at -130dBm)	
*Radio only - Battery -20°C		

ACCESSORIES

Optimize your device with a suite of Hytera accessories for your HP7. Making use of accessories can expand and customize the HP7 functionality for collaborative communications.

















Li-lon Battery BL2801-Ex

Power Adapter PS1026

Antenna

Belt Clip BC39

Charger CH10L27







Hytera Communications Corporation Limited Stock Code: 002583.SZ

Address: Hytera Tower, Hi-Tech Industrial Park North, 9108# Beihuan Road, Nanshan District, Shenzhen, P.R.C.

Tel: +86-755-2697 2999 Fax: +86-755-8613 7139 Post: 518057 Http://www.hytera.com marketing@hytera.com



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 Communications Corp., Ltd. © 2022 Hytera Communications Corp., Ltd. All Rights Reserved.