

EMPOWER YOUR OPERATION

HP708 Uv

NEXT GENERATION DIGITAL PORTABLE RADIO



NEW TECHNOLOGY, NEW EXPERIENCE, NEW FUTURE

As the leading supplier, Hytera has huge experience in R&D and manufacturing of professional digital radios, and received a large number of suggestions and ideas from users of all industries. Having analyzed and extracted users' need, we perceive that it is not enough to improve the status: the radio needs to be more future ready.

Taking inspiration from the feedback received from our users, we are continuously envisioning and exploring better communication within an eco-system of new standards, new technologies, new products and new applications across the innovation chain. The HP708 Uv is our brand new professional 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 for ease of use across multiple environments and industries.



HIGHLIGHTS



THINNER AND LIGHTER

An optimized mechanical design and a compact lithium polymer battery are discreetly made to fit into the HP708 Uv's design, making the radio only 29.5mm in thickness and 290g in weight. This easy to carry and minimalist design benefits officers by allowing them to keep their focus on the critical mission at hand.



LONGER BATTERY LIFE

The latest in proven lithium polymer technology is used in the standard battery that is supplied with the HP708 Uv. The battery is lighter and smaller than ever before, and still delivers a duty cycle of 5/5/90 on achieving a shift life of 26 hours on high transmit power. This powerful battery ensures a full day of delivering key information and calls.



LOUDER AND CLEARER AUDIO

The HP708 Uv has louder and clearer audio through an optimized forward facing speaker and AI-based noise cancellation that decreases the unwanted background noise and howling. Water-porting technology is also used to drain out any water that gets into the speaker cavity, ensuring the audio clarity is maintained.



ENHANCED COVERAGE

The HP708 Uv extends the operational range and improves the talk range through high receiver sensitivity and high transmit power, stretching communications into areas where it simply was not possible before. This enhanced coverage improves the user safety and reduces network cost as much as possible.



HIGHER LEVEL OF RUGGEDNESS

HP708 Uv is designed as per the MIL-STD-810 G. It is IP68 rated, impervious to water jets and submersible to a depth of 2 meters for 4 hours, and also resilient to 2-meter drops onto concrete. No matter where the mission drives the officer, the HP708 Uv is the partner to count on, because it can stand up to the toughest environments.



0.91-inch color display



Loud and clear audio



Superior long battery life



AI based noise cancellation



Water-porting design



Global Positioning



BT 5.0 audio and data



Supports Micro SD card

FEATURES

Supplementary

- Profiles
- QR Code
- Roaming
- Covert Mode
- Radio Check
- Remote Monitor
- Alert Call

Operating Modes

- Digital Conventional
- Analog Conventional
- Digital Trunking

Data Services

- Text Message
- Status Message
- Quick Text Message

Voice Service

- Private Call
- Group Call
- All Call
- PSTN/PABX Call
- Broadcast Call
- Emergency Call
- Call Priority

Connection

- BT Audio
- BT Data
- High Efficiency GNSS
 - GPS
 - GLONASS
- Wide Range of Accessories
- Open API

Safety

- Emergency
- Man Down
- Lone Worker
- Authentication
- Air Interface Encryption
- End-to-End Encryption
- Scrambler
- Disable/Enable
- Micro SD Card

Analog Mode

- 2-Tone signaling
- HDC1200

APPLICATIONS



SPECIFICATIONS

General	
Frequency Range	UHF: 350~470MHz
Channel Capacity	1024
Zone Capacity	64
Zone Channel	256
Channel Spacing	12.5kHz
Operating Voltage	7.7V
Battery(Li-polymer)	2400mAh
Battery Life (5/5/90)	UHF:26 Hours 22 Hours(GNSS)
Frequency Stability	±0.5ppm
Antenna Impedance	50Ω
Dimensions (H x W x D)	132 x 55 x 29.5mm
Weight	290g
Display	0.91 inch OLED Display
BT	5.0 BLE+EDR

Receiver	
Sensitivity	Analog: 0.18μV (12dB SINAD); 0.16μV (Typical) (12dB SINAD) Digital: 0.18μV/BER5%
Selectivity	TIA-603: 60dB@12.5kHz ETSI: 60dB@12.5kHz
Inter-Modulation	TIA-603: 70dB@12.5kHz ETSI: 65dB@12.5kHz
Spurious Response Rejection	TIA-603: 70dB@12.5kHz ETSI: 70dB@12.5kHz
Blocking	TIA-603: 80dB ETSI: 84dB
Hum and Noise	40dB@12.5kHz
Rated Audio Power Output	0.5W
Rated Audio Distortion	≤3%
Audio Response	+1 ~ -3dB
Conducted Spurious Emission	<-57dBm

Transmitter	
RF Power Output	UHF:1W/4W
FM Modulation	11K0F3E@12.5kHz
4FSK Digital Modulation	12.5kHz Data Only: 7K60FXD 12.5kHz Data and Voice: 7K60FXW
Conducted/Radiated Emission	-36dBm<1GHz; -30dBm>1GHz
Modulation Limiting	±2.5kHz@12.5kHz
FM Hum&Noise	40dB@12.5kHz
Adjacent Channel Power	60dB@12.5kHz
Audio Response	+1 ~ -3dB
Audio Distortion	≤3%
Digital Vocoder Type	AMBE+2™
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)
Dust and Water Protection	IEC60529- IP68
Humidity	Per MIL-STD-810 G Standard
Shock and Vibration	Per MIL-STD-810 G Standard

Location Services	
Accuracy specs are for long-term tracking (95th percentile values>5 satellites visible at a nominal -130dBm signal strength)	
GNSS	GPS, GLONASS,BDS
TTFF(Time To First Fix) Cold Start	<1 min (Typical)
TTFF(Time To First Fix) Hot Start	<10 sec (Typical)
Horizontal Accuracy	<5meters

*Radio only - Battery -20°C

ACCESSORIES

Standard

- Charger CH10L27
- Adapter(12V/1A)
- Battery BP2403
- Antenna
- Belt Clip BC39
- Strap RO03

Optional



Wireless Earphone



Programming Cable
(USB Port)



Wireless Finger PTT



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.
© 2021 Hytera Communications Corp., Ltd. All Rights Reserved.