Accessories



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

- EAN19 3-wire Surveillance Earpiece with Transparent Acoustic Tube
- EAN24 2-wire Surveillance Earpiece with Transparent Acoustic Tube
- EHN21 C Style Earloop Earpiece with PTT&MIC cable
- EHN26 C-earset with in-line MIC
- EHS17 Receive-only Flexible Earpiece
- EHS18 Receive-only C-style Earpiece
- ESN14 Earbud with PTT&MIC cable
- ACN-02 PTT&MIC cable (used with Receive-Only Earpiece)
- ES-02 Receive-Only Transparent Acoustic Tube Earpiece

| • EH-01 | Receive-Only C Style Earloop |
|---------|--|
| • EH-02 | Receive-Only Swivel Earpiece |
| • ES-01 | Receive-Only Earbud |
| • EASO3 | Receive-Only Earpiece with Transparent Acoustic Tube |
| • ESS10 | Receive-Only Earbud |

- SM26N2 Remote Speaker Microphone with emergency button and 2.5mm audio jack(IP54)
- CH10A06 Dual Pocket MCU Charger Kit
- MCA05 Battery Optimizing System

Specifications

| General | | |
|-----------------------|---------|--|
| Frequency Range | | VHF1: 136-174MHz UHF1: 400-470MHz, 400-527MHz |
| Channel Capacity | | 1024 |
| Zone Capacity | | 16 (PD602i(UL913), each with a maximum of 16 channels 64 (PD662i/PD602i(UL913), each with a maximum of 256 channels) |
| Channel Spacing | | 25/20/12.5kHz |
| Operating Voltage | | 7.4 V |
| Battery(Li-Ion) | | 2000mAh |
| Battery Life (5/5/90) | | Digital: 21 Hours @2000mAh Analog: 14.5 Hours @2000mAh |
| Weight | | PD602i(UL913): 324g (2000mAh) PD662i/PD682i(UL913): 344g (2000mAh) |
| Dimensions | | PD602i(UL913): 119 x 54 x 33 mm (2000mAh) PD662i/PD682i(UL913): 122 x 54 x 33 mm (2000mAh) |
| Frequency Stability | | ±0.5 ppm |
| Antenna Impedance | | 50Ω |
| Receiver | | |
| Sensitivity (Analog) | | 0.22µV (12dB SIN AD) 0.22µV (Typical) (12dB SIN AD) 0.4µV (20dB SIN AD) |
| Sensitivity (Digital) | | 0.22µV/BER 5% |
| Adjacent Selectivity | TIA-603 | 60dB @ 12.5kHz/70dB @ 20 & 25kHz |
| Adjacent Selectivity | ETSI | 60dB @ 12.5kHz/70dB @ 20 & 25kHz |
| Spurious | TIA-603 | 70dB @ 12.5/20/25kHz |
| Response Rejection | ETSI | 70dB @ 12.5/20/25kHz |
| Inter Medulation | TIA-603 | 70dB @ 12.5/20/25kHz |
| Inter-Modulation | ETSI | 65dB @ 12.5/20/25kHz |
| Hum & Noise | | 40dB @ 12.5kHz 43dB @ 20kHz 45dB @ 25kHz |
| Rated Audio Power Ou | utput | 0.5W |
| Rated Audio Distortio | n | ≤3% |
| Audio Response | | +1~-3dB |
| | | |



Hytera America

3315 Commerce Parkway, Miramar, FL 33025, United States Telephone: +1(954)846-1011

8 Whatney, Suite 200, Irvine, CA 92618, United States Telephone: +1(949)326-5740

1916 Wright Boulevard, Schaumburg, IL 60193, United States Telephone: +1 (213) 262-3578

| Hy | tera | |
|----|------|--|

| Transmitter | | | | |
|-------------------------------------|--|--|--|--|
| RF Power Output | VHF High power 5W VHF Low power 1W UHF High power 4W UHF Low power 1W | | | |
| 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 | | | | |
| Operating Temperature | -30 ~ +55 | | | |
| Storage Temperature | -40 ~ +85 | | | |
| ESD | IEC 61000-4-2 (Level 4) ±8kV (Contact) ±15kV (Air) | | | |
| American Military Standard | MIL-STD-810 C/D/E/F/G | | | |
| Dustproof & Waterproof | 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 | | | |
| GPS | | | | |
| 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 subject to change without notice due to continuous development.



PD602i/PD662i/PD682i(UL913) Intrinsically Safe Digital Migration Radio

- UL/TIA4950 Certified explosion-proof DMR Portable Tow-way Radio
- Designed for Hazardous Working Environments
- DMR TIER II & TIER III Standard Radio, Innovative Design

SGS

• Compact Size, Integrates with Hytera Applications





1.26

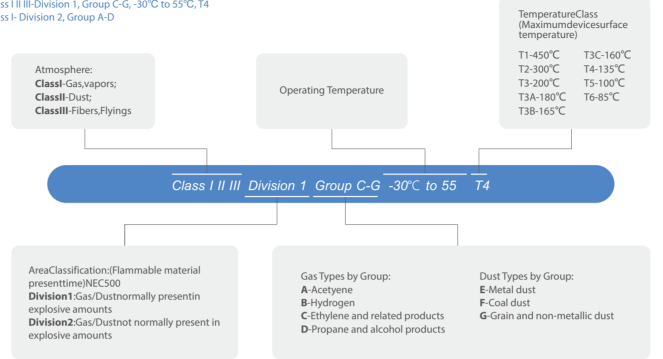


PD602i PD662i PD682i(UL913)

PD602i/PD662i/PD682i(UL913) are specially designed for those who work in environments with explosive gas and combustible dusts, where using regular radios could be unsafe. Hytera understands the challenges in hazardous environments and is dedicated to designing and developing safer radios for more and more customers. Hytera launched PD602i/PD662i/PD682i(UL913), portable explosion-proof DMR radio with ergonomic and rugged design. Easy to use, long battery life and UL913/TIA4950-rated for safety.

UL913/TIA4950 Certificate

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







Applications

Oil & Gas, Refinery, Chemical Industry, Fire Fighting



PD602i/PD662i/PD682i(UL913) in this document are intrinsically safe, they are different from the conventional types.

PD682i(UL913)



Features

Small, Sleek, Light

The size is 119x54x33mm (PD602i(UL913))/133x54x33mm(PD662i/PD602i(UL913)), PC & Metal frame, weight is 324g(PD602i(UL913))/344g(PD662i/PD682i(UL913)).

IP67 Compliance

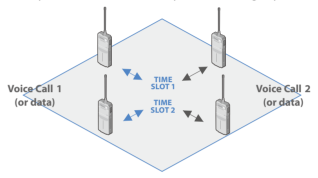
IP67 rated withstanding up to 1m submersion for 30 minutes or more.

Rugged & Reliable

Compliant with MIL-STD-810 C/D/E/F/G standards.

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.



Solt 1, Solt 2 are automatically assigned to voice call 1 or voice call 2.

Secure Communication

Provides basic/advanced digital encryption and Scrambler feature in analog mode.

DMRA Data Service

The data protocol is fully compliant to DMRA standard.

GPS Positioning (Factory Option)

The built-in GPS module supports GIS applications.

Man Down (Factory Option)

When a user falls down, the radio can automatically alert others.

Further Development Port

The reserved side port in PD6 Series allow users or any third party partner to further develop other helpful applications to extend radio functionalities.

Supplementary Features

Pd6 Series provide radio enable/disable, remoter monitor and Priority Interrupt.

Radio Priority-Based Interruption

Enable an administration or manager radio to interrupt calls for emergency or urgent communication.

Advanced Signaling

Supports multiple advanced analog signaling modes, including HDC1200, 2-Tone and 5-Tone, providing better integration into existing analog radio fleets.

