



PD715IS/PD795IS

Intrinsically Safe Digital Portable Two-Way Radio

- Most Completely Certified DMR IS Radio
- ATEX/IECEX/FM/CSA/CQST IIC Certificated
- Designed for Hazardous Working Environments



IECEX



Whether on an oil rig, in a coal-mine, gas station or any other potentially explosive environments, safe and reliable communications are on top of everything. Hytera deeply understands the challenges for users in hazardous and harsh environments.

In order to meet these increasing requirements of intrinsically safe and reliable communications, Hytera brings you PD715IS/PD795IS, the ia explosion-proof DMR radio.



PD715IS/PD795IS

DESIGNED FOR THE MISSION

Hytera PD715IS/PD795IS Intrinsically Safe Digital Portable Two-Way Radio
Designed to comply with the highest grade "ia"

PD715IS/PD795IS works in the places which contain various long-standing explosive mixed gases, even coal mine methane. Such places include but not limited to coal mine, gas stations, oil platforms, chemical plants, flour mills, airport and other inflammable or explosive conditions.



Oil & Gas

The working environment of the oil & gas industries often contains flammable and explosive gas and liquid, which makes the workers at risk. Therefore, reliable and high explosion-proof radio is required.



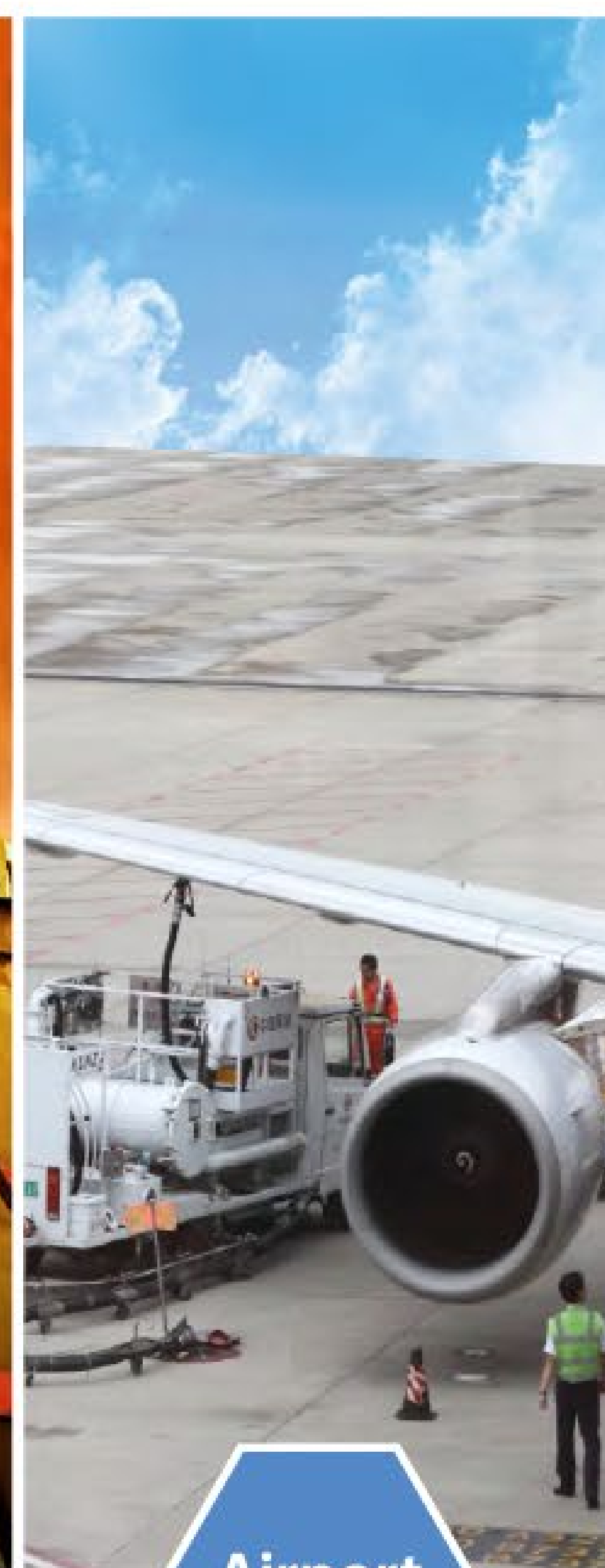
Mining

Mining industry environment is very complex. It always contains various long-standing explosive gases and dusts. Especially the methane in coal mine makes the environment very hazardous. Therefore, good and safe communications are in urgent need. Hytera PD715IS/PD795IS ia explosion-proof radio can satisfy all your demands.



Fire & Rescue

A fire accident will produce smokes, dusts, and even explosive and toxic gases, which bring high risks for communications of fire rescue. Hytera ATEX radios used here can provide effective and safe communication services to the firefighters.



Airport

Airports are complex facilities where effective and reliable communications are of great importance. And there is a risk of explosion because of the potential exposure to fuel. Hytera ATEX radios are used in areas where workers and on-site fire crews are in close proximity to aviation fuel to keep them safe.



Chemical Plant

Flammable gases, liquids and solids are converted and processed in many different processes in the chemical industry. These processes may give rise to explosive mixtures.



Intrinsic safety (IS) is a protection technique for safe operation of electrical equipment in hazardous areas by limiting the energy, electrical and thermal, available for ignition. "ia" is the strictest explosion-proof standard of intrinsic safety; it lets PD795IS work in every kind of hazardous and harsh places which contain various long-standing explosive mixed gases and dusts.



"ia" is the highest level of intrinsic safety, which means the circuit has three protective measures. An "ia" radio be used in zone 0/1/2 areas, allowing for the occurrence of two faults during operation.



Methane and mine powder is the main risk in coal mines. PD795IS has the highest level of protection. It is unlikely to become an ignition source in normal operation. During expected malfunctions or during rare malfunctions, it provides you safe instant communication services even in the presence of an outbreak of gas.



Equipment group:
I: Mining
II: Other Environments(non-mining: chemical industrials, oil refineries,etc.)

ExpLosive atmospheres
G: Gases, vapors and mist
D: Dusts

Level of Protection:
ia: Intrinsically safe (Zone 0/1/2)
ib: Intrinsically safe (Zone 1/2)

Temperature Class
T1: 450°C
T2: 300°C
T3: 200°C
T4: 135°C
T5: 100°C
T6: 85°C

II 1G Ex ia IIC T3

GAS

Explosion-proof Standard:
EU ATEX directive
and IECEx standards

Classification for hazardous places
1: Very high level(zone 0 or zone 20)
2: High level(zone 1 or zone 21)
3: Normal level(zone 2 or zone 22)
Zone 0: present continuously
Zone 1: present intermittently
Zone 2: present abnormally

Gas group:
I: Methane(Mining)
IIA: Propane
IIB: Ethylene
IIC: Acetylene, hydrogen
(Hazard Level: IIC>IIB>IIA)

DUST

Equipment group:
I: Mining
II: Other Environments(non-mining: chemical industrials, oil refineries, etc.)

Explosive atmospheres
G: Gases,vapors and mist
D: Dusts

Level of Protection:
ia: Intrinsically safe(Zone 0/1/2)
ib: Intrinsically safe(Zone 1/2)

II 1D Ex ia IIIC T160°C IP5X

Explosion-proof Standard:
EU ATEX directive
and IECEx standards

Dust Group:
IIIA: combustible fiber
IIIB: non-conductive dust
IIIC: conductive dust

Temperature
Class

Dust & Water
Ingress Protection

Classification for hazardous places
1: Very high level(zone 0 or zone 20)
2: High level(zone 1 or zone 21)
3: Normal level(zone 2 or zone 22)
Zone 0: present continuously
Zone 1: present intermittently
Zone 2: present abnormally

Equipment group:
I: Mining
II: Other Environments(non-mining: chemical industrials, oil refineries, etc.)

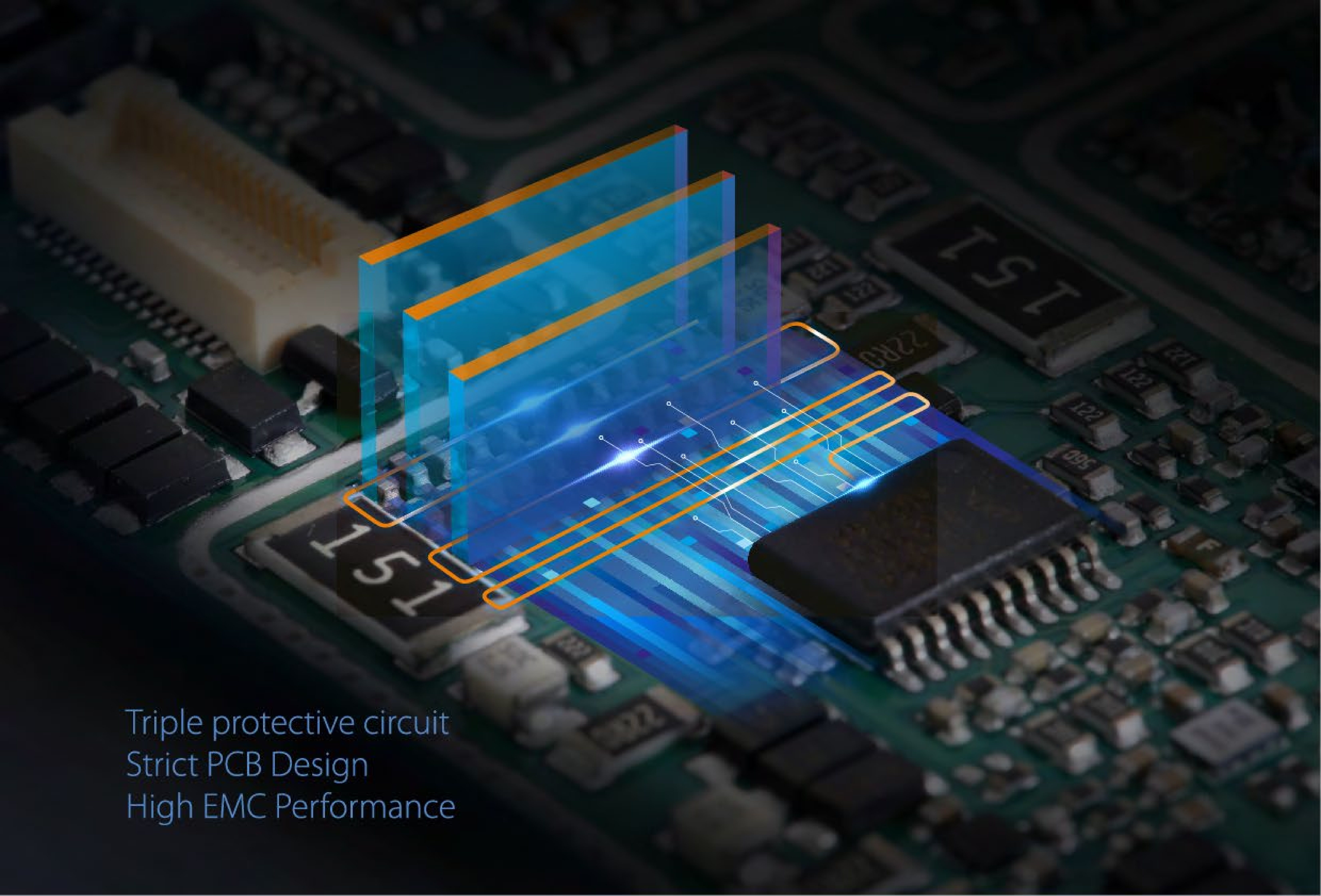
Explosion-proof Standard:
EU ATEX directive and IECEx standards

I M1 Ex ia

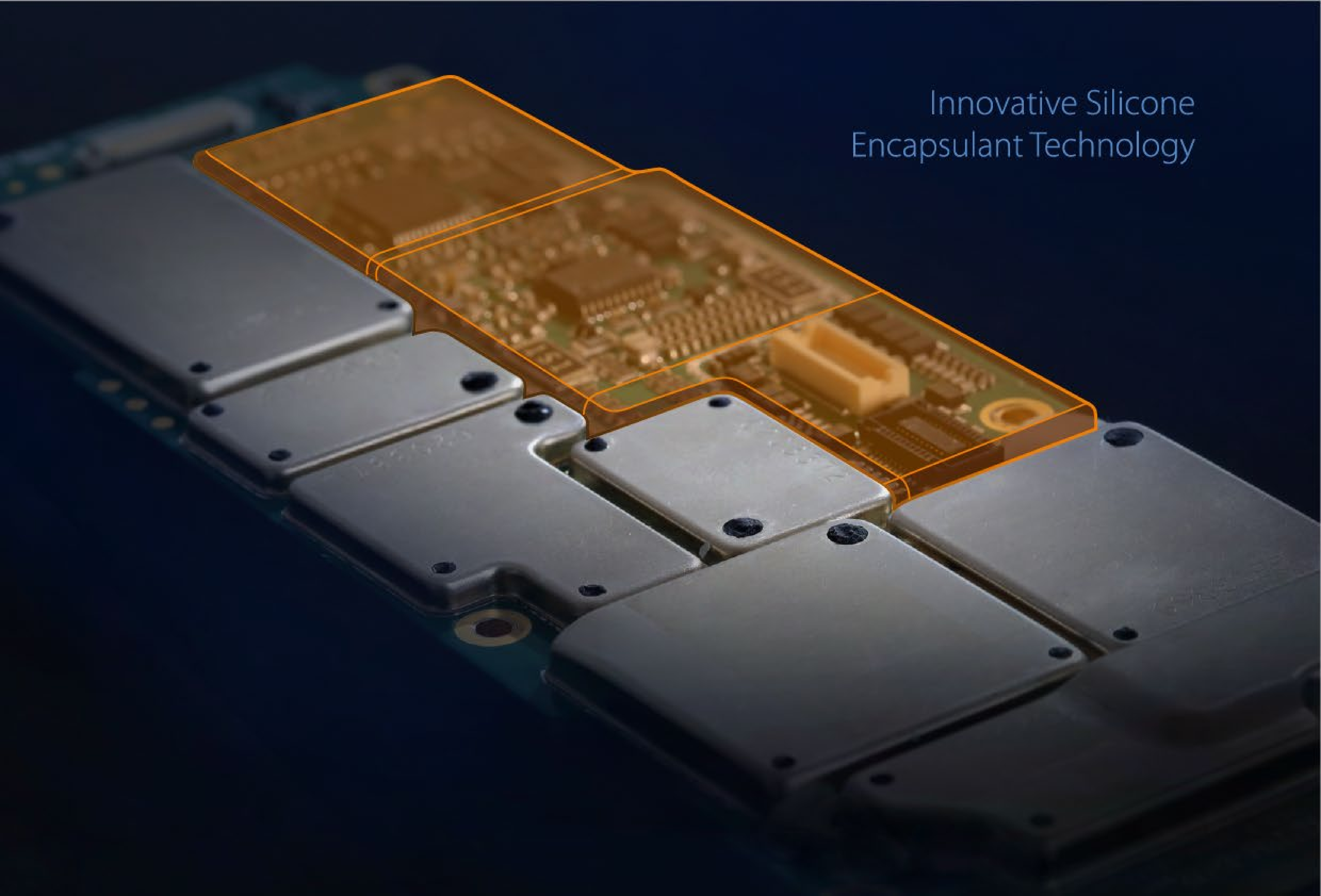
MINING

M1: Equipment must continue to operate when a potentially explosive atmosphere is present.
M2: Equipment does not operate when a potentially explosive atmosphere is present .
(Hazard Level: M1>M2)

Level of Protection:
ia: Intrinsically safe(Category M1/M2)
ib: Intrinsically safe(Category M2)



Triple protective circuit
Strict PCB Design
High EMC Performance



Innovative Silicone
Encapsulant Technology

PD795IS

Intrinsically Safe Digital Portable Two-Way Radio



WORK SAFER WORK, PROTECT & ENABLE WORK ANYWHERE & ANYTIME

WORK SAFER

ia Protection Classification

The whole radio with battery is designed to comply with the highest grade "ia". It can work in the places which contain various long-standing explosive mixed gases and dusts; it has passed ATEX, FM, and IECEx certification.

Innovative Silicone Encapsulation Technology

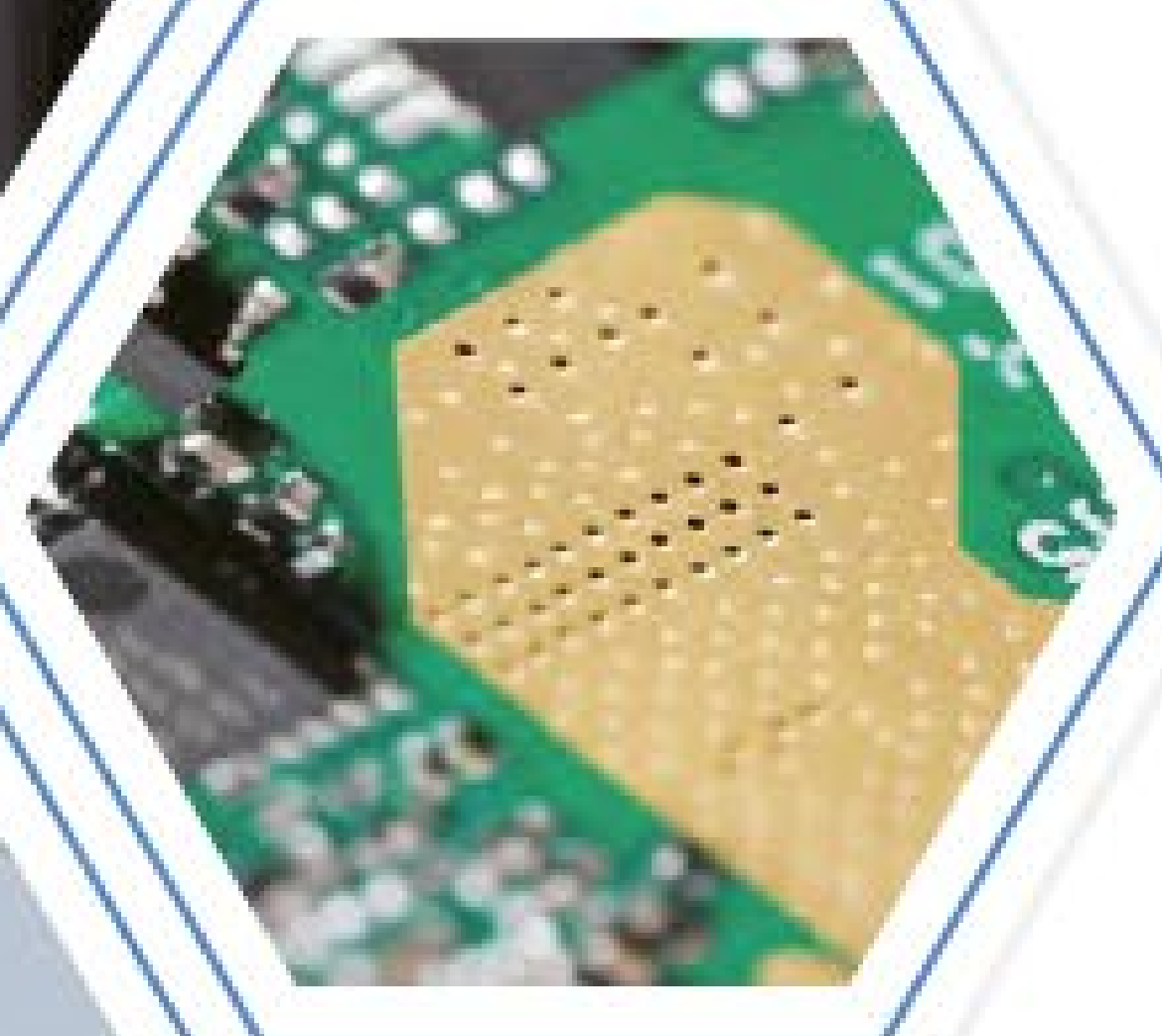
Silicone encapsulation technology can prevent the internal circuits from interface with air and liquid, which effectively stops the intrusion of liquid, inflammable dust and explosive gas.

Innovative Antistatic Design

The PD795IS display adopts antistatic material and the shell adopts antistatic patent design of dual material molding technology. These can reduce the possibility of static discharge on the radio.

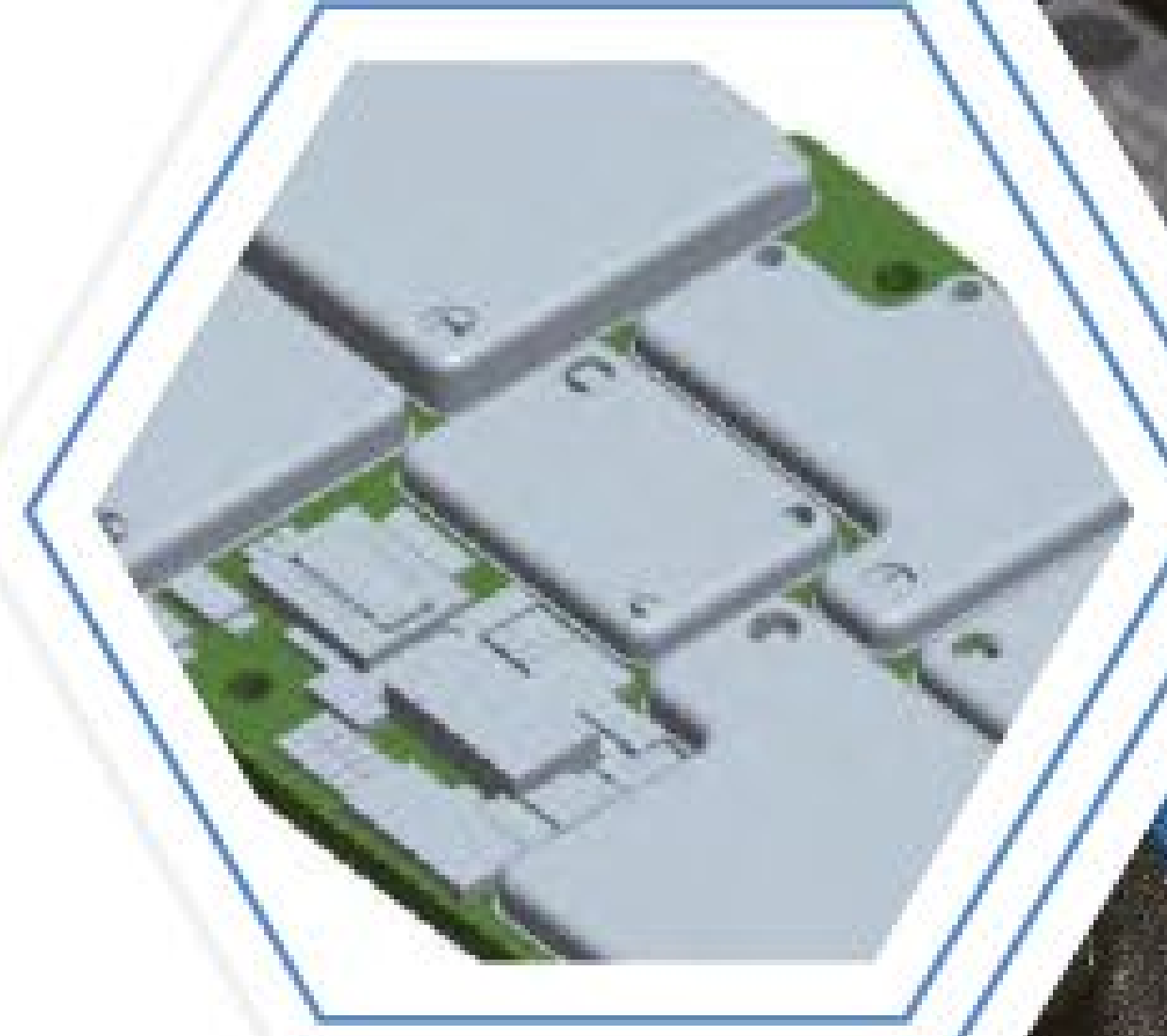
Structure Design of Screw Internal Trapping

The screw of the belt clip is designed as internal trapping. It ensures no contact between the metal and the ground in case of drop, and avoids discharge.



Strict PCB Design and High EMC Performance

To achieve a higher explosion-proof safety level, Hytera PD795IS adopts optimal PCB layout design. All the key components of PCB are covered with shield, which minimizes the circuit fault probability and features better performance of EMC.



Light Metal Design

PD795IS shell is made of light metal to ensure no mechanical spark; it can effectively maximize the reliability in explosive environments.



Patented Battery Latch Design

To disengage the battery from the radio, you need to move the lock and bolt of the latch along two different axes. Such a patented design ensures no disengagement of the battery pack from the main radio in case of dropping that might cause spark.



Screen

The PD795IS screen is made of tough and crack-proof material.



WORK, PROTECT & ENABLE

GNSS Positioning

The built-in GNSS module supports GPS, GLONASS, and Beidou (*GLONASS and Beidou will be supported on R8.5).

Man Down

When a user falls down, the radio automatically alerts other team members.

GNSS



Lone Worker

To ensure the safety of the terminal user, the emergency function is triggered automatically when there is no operation on the terminal during the preset period of time.



Innovative Ergonomic Design

Separated by the antenna, channel knob and volume knob stand apart from each other. They are designed in different sizes to enhance the operation accuracy, which greatly reduces accidental operation with gloves or in dark environments. Compact and large textured keys on PD795IS provide an excellent tactile feeling.



Friendly User Interface

Hytera PD795IS provides a 1.8 inch and 65536 color LCD screen, which can be clearly displayed under bright sunlight.

Up to 20 programmable keys are flexibly configurable for quick access through one-button operations.



Long Cycle Life

Hytera PD795IS provides an 1800 mAh large capacity Li-ion battery, which can last more than 20 hours under 5-5-90 duty cycle. Strict overcharge and over-discharge protection design protects the battery against instability caused by overheating. In addition, the battery cells are also encapsulated to redistribute single point heat buildup and prevent air discharge as well.

In the Box



Li-Ion Battery



Power Adapter



MCU Charger CH10A07



Belt Clip



Leather Strap



Antenna

WORK ANYWHERE & ANYTIME

IOP

Hytera PD795IS enables quick access to DMR network and roaming, offering safe and efficient communication services. It also provides powerful interoperability with base stations and terminals of different manufacturers.

Rugged and Reliable

PD795IS is designed to comply with MILSTD-810 C/D/E/ F/G and IP67 dust & water protection, which ensures its best performance even in the toughest conditions and environments.



Skid-proof Design

The rear part of the terminal battery and both sides of the shell are in skid-proof design to prevent dropping and ensure easy grab.

Patented Antenna Design

PD795IS has a globally patented industrial design with antenna in the middle position, and its omnidirectional antenna pattern ensures better coverage. Antenna used in PD79XIS is short in length and built-in with GPS antenna.



Optional Accessories



Intrinsically Safe Remote Speaker Microphone (Ip67)



Carrying Case LCY009



Programming Cable (USB Port) PC38



Anti-explosion adjustable earhook earbulb EHN12-Ex



MCU 6-unit charger MCA08



Dual pocket MCU charger CH10A06

FEATURES & SPECIFICATION

GENERAL		
Frequency Range	UHF1 400-470 MHz; VHF: 136-174 MHz	
Channel Capacity	1024	
Zone Capacity	PD71X IS: 16 (each with a maximum of 16 channels) PD79X IS: 64 (each with a maximum of 256 channels)	
Channel Spacing	12.5 kHz / 20 kHz / 25 kHz	
Operating Voltage	7.4V (rated)	
Battery	1800 mAh (Li-Ion)	
Battery Life (5-5-90 Duty Cycle, High TX Power) High-capacity 1800 mAh Li-Ion Battery	Analogue: about 14.5 H / 13 HPS (GPS) Digital: about 17 H / 15 H (GPS)	
Frequency Stability	±1.5 ppm	
Antenna Impedance	50Ω	
Dimensions (H×W×D) (with standard battery, without antenna)	141 x 55 x 37mm (PD71S IS) 141 x 55 x 39mm (PD79S IS)	
Weight (with antenna & standard battery)	485kg (PD71S IS) 495kg (PD79S IS)	
LCD display	160 x 128 pixels, 65536 color, 1.8-inch, 6 rows	
Explosion-proof level	ATEX	I M1 Ex ia I II 1 G Ex ia II CT3 II 1 D Ex ia II CT160°C II 2 G Ex ib II CT4 II 2 D Ex ib II CT120°C
	IECEX	Ex ia I Ma Ex ia I Mb Ex ia II CT3 Ga Ex ia II CT160°C Da Ex ib II CT4 Gb Ex ib II CT120°C Db
	FM/CSA	Class I, Division 1, Groups A,B,C,D T3B Class I,II,III, Division 1, Groups A,B,C,D,E,F,G T3C Class I, Division 2, Groups A,B,C,D T4 Class II,III Division 2, Groups E,F,G T4A Class I, Zone 0, AEx ia II CT3 Class II, Zone 0, AEx ia II CT160°C Class I, Zone 1, AEx ib II CT4 Class II, Zone 1, Ex ib II CT120°C

ENVIRONMENTAL SPECIFICATIONS	
Operating Temperature	-30°C to +60°C (non-hazardous environment) -20°C to +50°C (hazardous environment) -20°C to +55°C (hazardous environment only in Gas T3)
Storage Temperature	-40°C to +85°C
ESD	IEC 61000-4-2 (level 4) ±8 kV (contact) ±15 kV (air)
American Military Standard	MIL-STD-810 C/D/E/F/G
Dust & Water Intrusion	IP67 (non-explosion-proof)
Humidity	Per MIL-STD-810 C/D/E/F/G Standard
Shock & Vibration	Per MIL-STD-810 C/D/E/F/G Standard

GPS	
TTF (Time To First Fix) Cold Start	< 1 minute
TTF (Time To First Fix) Hot Start	< 10 seconds
Horizontal Accuracy	< 10 meters

Transmitter	
RF Power Output	1 W (rated)
FM Modulation	11K0F3E @ 12.5 kHz 14K0F3E @ 20 kHz 16K0F3E @ 25 kHz
4FSK Digital Modulation	12.5 kHz Data Only: 7K60FXD 12.5 kHz Data & Voice: 7K60FXW
Conducted/Radiated Emission	-36 dBm<1GHz -30 dBm>1GHz
Modulation Limiting	2.5kHz @ 12.5 kHz 4.0kHz @ 20 kHz 5.0kHz @ 25 kHz
FM Noise	40 dB @ 12.5 kHz 43 dB @ 20 kHz 45 dB @ 25 kHz
Adjacent Channel Power	60 dB @ 12.5 kHz; 70 dB @ 20/25 kHz
Audio Response	+1 to -3 dB
Audio Distortion	3%
Digital Vocoder Type	AMBE++ or SELP
Digital Protocol	ETSI-TS102 361-1,-2,-3

Receiver		
Sensitivity	Analog	0.3 μV (12 dB SINAD) 0.22 μV (typical) (12 dB SINAD) 0.4 μV (20 dB SINAD)
	Digital	0.3 μV /BER5%
Selectivity TIA-603 ETSI		60 dB @ 12.5 kHz/70 dB @ 20 & 25 kHz 60 dB @ 12.5 kHz/70 dB @ 20 & 25 kHz
Intermodulation TIA-603 ETSI		70 dB @ 12.5/20/25 kHz 65 dB @ 12.5/20/25 kHz
Spurious Response Rejection TIA-603 ETSI		70 dB @ 12.5/20/25 kHz 70 dB @ 12.5/20/25 kHz
Hum and Noise		40 dB @ 12.5 kHz 43 dB @ 20 kHz 45 dB @ 25 kHz
Rated Audio Power Output		0.5W
Rated Audio Distortion		≤ 3%
Audio Response		+1 to -3 dB
Conducted Spurious Emission		< -57dBm

All specifications are subject to change without notice due to continuous development.

WORK SAFER PROTECT & ENABLE ANYWHERE & ANYTIME

Your Hytera partner:



Hytera Communications Corporation Limited

Address: Hytera Communications (UK) Co. Ltd.

Hytera House, 939 Yeovil Road, Slough, Berkshire. SL1 4NH, UK.

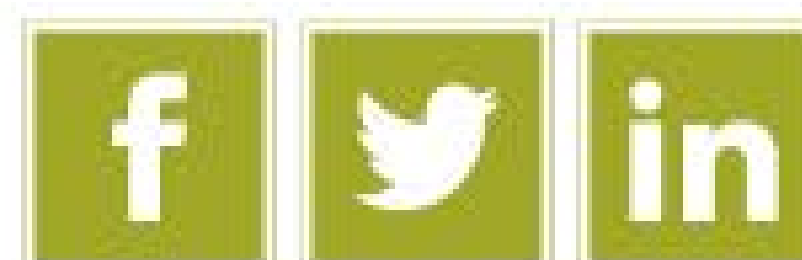
Tel: +44 (0) 1753 826 120 **Fax:** +44 (0) 1753 826 121

www.hytera.co.uk **info@hyterauk.co.uk**

Further information can be found at:

www.hytera.co.uk

Keep up to date with Hytera on social media.



Hytera reserves the right to modify the product design and the specifications.
In case of a printing error, Hytera does not accept any liability.
All specifications are subject to change without notice.

Encryption features are optional and have to be configured separately. They
are also subject to European export regulations.

HYT **Hytera** are registered trademarks of Hytera Communications Corp. Ltd.
© 2017 Hytera Communication Corp., Ltd. All rights reserved.

Ref.No.: PD7151S/PD7951S_160617_EN