



PT790Ex

The World's First TETRA
Intrinsically Safe Radio Of The
Highest Explosion-proof Standard



PT790 Ex

TETRA INTRINSICALLY SAFE PORTABLE RADIO



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

In order to meet the increasing requirements for intrinsically safety and reliable communication, Hytera brings you PT790 Ex, the first ia explosion-proof TETRA radio in the world.

DESIGNED FOR THE CRITICAL MISSION

Hytera PT790Ex, TETRA Intrinsically Safe Portable, is designed to comply with the highest grade "ia."

PT790Ex works in places which contains a variety of explosive gas, even mine methane, for example, coal mine, gas stations, oil platforms, chemical plants, flour mills, airport and other inflammable or explosive conditions, etc.



Oil & Gas

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



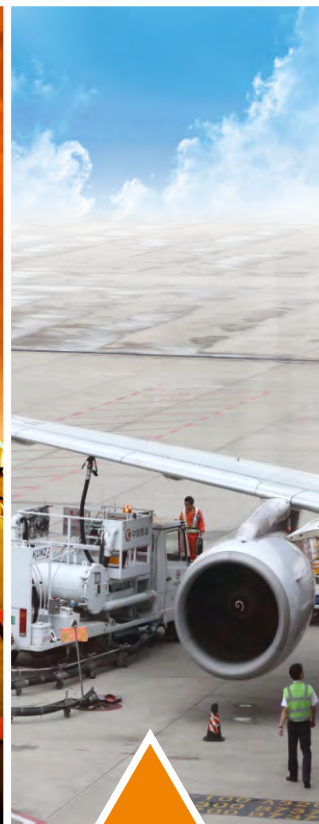
Mining

The working environment of mining industry is very complex, where there is always a variety of explosive gas and dust, especially methane in coal mine. The environment is very hazardous, therefore, good and safe communications is very necessary. Hytera PT790Ex ia explosion-proof radio can satisfy all your demands.



Fire & Rescue

The fire site often produces a lot of smoke, dust, even explosive and poisonous gas, which makes the communications during fire rescue a big risk. Hytera ATEX radios used here can provide effective and safe communications service to the firefighters .



Airport

Effective and reliable communications are important in airports with complex facilities. There is a risk of explosion in airports because of potential exposure to fuel. Obviously, Hytera ATEX radios can be used when workers and on-site fire crews are close to aviation fuel to keep them safe.



Chemical Plant

Flammable gas, liquid and solid is processed in many plants in the chemical industry. These processes may produce explosive mixtures.

Intrinsic Safety (IS) is a protection technique for safe operation of electrical equipment in hazardous areas. It is realized by limiting the energy available for ignition. ia is the most strict explosion-proof standard of Intrinsic Safety, which allows PT790 Ex to work in various kinds of hazardous and harsh places, even those containing explosive mixed gas and dust.

In mining industry, methane and mine powder is the main risk. PT790Ex can achieve M1 protection level, which ensures security in mining environment.



"ia" is the highest level of Intrinsic Safety, and "ia" level means the circuit has three protective measures. It can be used in zone 0/1/2 areas, and allows for two faults during operation.



Methane and mine powder is the main risk in coal mines. PT790Ex has the highest level of protection. It is unlikely to become an ignition source in normal operation. Once malfunctions occur, and it can still provide you with safe and instant communications service even when gas explosion happens.

ATEX

Gas

II 1 G Ex ia IICT3 -20°C ≤Ta ≤ +55°C
II 1 G Ex ia IICT3 -20°C ≤Ta ≤ +50°C IP5X
II 2 G Ex ib IICT4 -20°C ≤Ta ≤ +50°C IP5X

Dust

II 1 D Ex ia IIIC T160°C -20°C ≤Ta ≤ +50°C IP5X
II 2 D Ex ib IIIC T120°C -20°C ≤Ta ≤ +50°C IP5X

Mining

I M1 Ex ia I -20°C ≤Ta ≤ +50°C IP5X

IECEX

Gas

Ex ia IICT3 Ga -20°C ≤Ta ≤ +55°C
Ex ia IICT3 Ga -20°C ≤Ta ≤ +50°C IP5X
Ex ib IICT4 Gb -20°C ≤Ta ≤ +50°C IP5X

Dust

Ex ia IIIC T160°C Da -20°C ≤Ta ≤ +50°C IP5X
Ex ib IIIC T120°C Db -20°C ≤Ta ≤ +50°C IP5X

Mining

Ex ia I Ma -20°C ≤Ta ≤ +50°C IP5X
Ex ib I Mb -20°C ≤Ta ≤ +50°C IP5X

FM for CA

Class I Division 1, Groups A, B, C, DT3B -20 °C < Ta < +55 °C
Class I, II, III Division 1, Groups A, B, C, D, E, F, GT3C -20 °C < Ta < +50 °C, IP5X
Class I Division 2, Groups A, B, C, DT4 -20 °C < Ta < +50 °C, IP5X
Class I, Zone 0, Ex ia IICT3B T-20 °C < Ta < +55 °C
Class I, Zone 0, Ex ia IICT3C -20 °C < Ta < +50 °C, IP5X
Zone 20, Ex ia IIIC T160 °C -20 °C < Ta < +50 °C, IP5X
Class I, Zone 1, Ex ib IICT4 -20 °C < Ta < +50 °C, IP5X
Zone 21, Ex ib IIIC T120 °C -20 °C < Ta < +50 °C, IP5X

FM for US

Class I Division 1, Groups A, B, C, DT3B -20 °C < Ta < +55 °C
Class I, II, III, Division 1, Groups A, B, C, D, E, F, GT3C -20 °C < Ta < +50 °C, IP5X
Class I, II, III, Division 2, Groups A, B, C, DT4 -20 °C < Ta < +50 °C, IP5X
Class II, III, Division 2, Groups E, F, GT4A -20 °C < Ta < +50 °C, IP5X
Class I, Zone 0, AEx ia IICT3B -20 °C < Ta < +55 °C
Class I, Zone 0, AEx ia IICT3C -20 °C < Ta < +50 °C, IP5X
Zone 20, AEx ia IIIC T160 °C -20 °C < Ta < +50 °C, IP5X
Class I, Zone 1, AEx ib IICT4 -20 °C < Ta < +50 °C, IP5X
Zone 21, AEx ib IIIC T120 °C -20 °C < Ta < +50 °C, IP5X



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

Dust & Water Ingress Protection

II 1G Ex ia IIC T3 IP5X

GAS

Explosion-proof Standard:
EU ATEX directive and IECEx standards

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

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

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 20/21/22)
ib: Intrinsically safe (Zone 21/22)

Explosion-proof Standard:
EU ATEX directive and IECEx standards

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

Temperature Class
T160°C

Dust & Water Ingress Protection

II 1D Ex ia IIIC T160°C IP5X

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

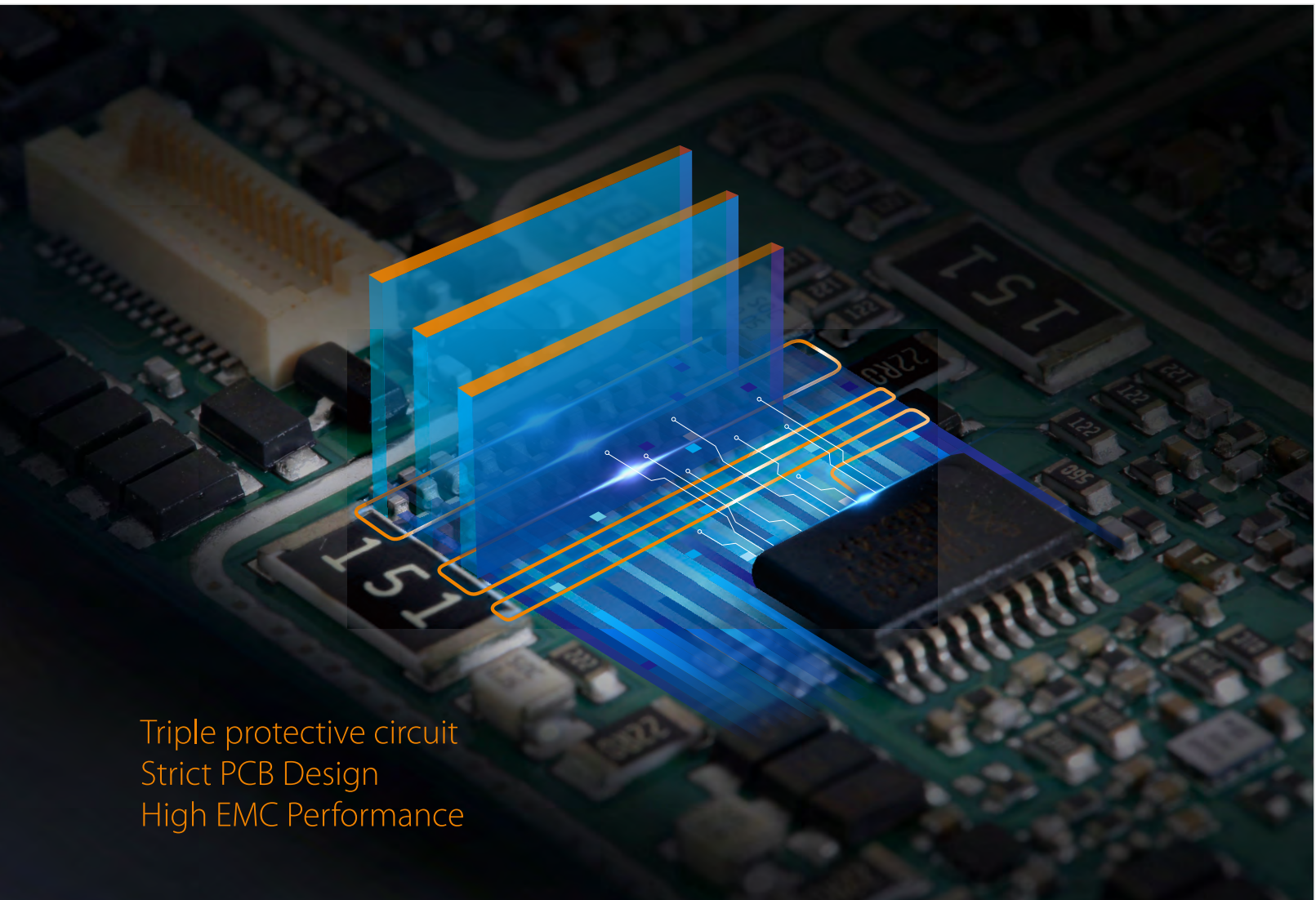
Dust & Water Ingress Protection

I M1 Ex ia IP5X

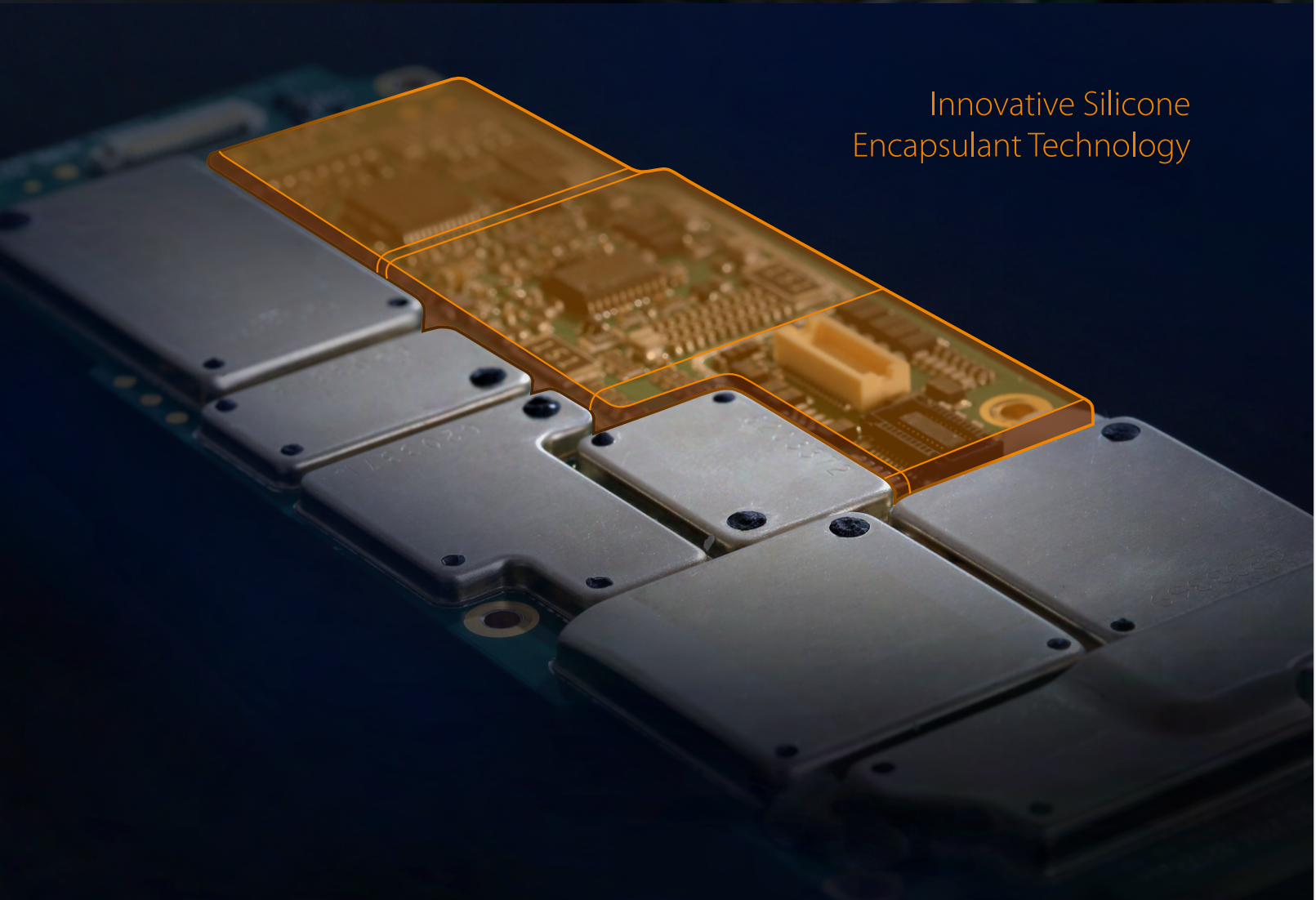
M1: Equipment must continue to operate in a potentially explosive environment.
M2: Equipment does not operate in a potentially explosive environment. (Hazard Level: M1 > M2)

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

MINING



Triple protective circuit
Strict PCB Design
High EMC Performance



Innovative Silicone
Encapsulant Technology

PT790 Ex

TETRA INTRINSICALLY SAFE PORTABLE RADIO



Patented antenna design

Dedicated orange
Emergency key

Easily-accessible rotary
volume knob and channel
selection knob

New design of accessory
connector, ensuring easy
accessory connection
/disconnection

Friendly UI, easy-to-use menu

II 1G Ex ia IIC T3
II 1D Ex ia IIIC T160°C IP5X
I M1 Ex ia I

Screen & keypad protection

Unique covert speaker
design, better
audio quality

Double color PTT,
noticeable & safe



WORK SAFER WORK, PROTECT & ENABLE WORK ANYWHERE & ANYTIME

WORK SAFER

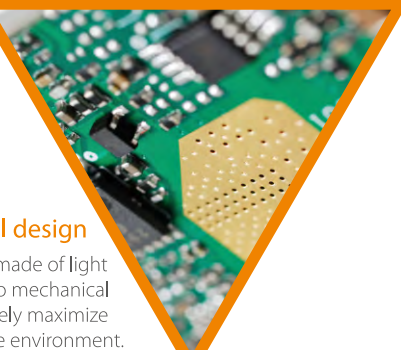
ia Protection Classification

The whole radio with battery is designed to comply with the highest grade 'ia'. It can work in the places which contains various explosive gas and dust. It has passed ATEX, FM, IECEx certification.



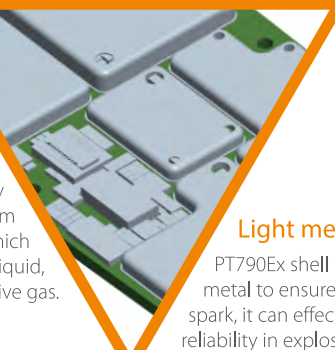
Strict PCB Design and High EMC Performance

To achieve high explosion-proof level, Hytera PT790Ex adopts optimal PCB layout design. All the key components of PCB are covered with shield which minimizes the circuit fault probability and has better performance of EMC.



Innovative Silicone Encapsulant Technology

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



Light metal design

PT790Ex shell is made of light metal to ensure no mechanical spark, it can effectively maximize reliability in explosive environment.

Patented Battery Latch Design

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



Innovative Antistatic Design

PT790Ex display adopts antistatic material, and its shell adopts patent antistatic design of dual material molding technology, which can reduce the possibility of static discharge on the radio.



Screen

PT790Ex screen is made of tough and crack-proof material.

Structure design of screw internal trapping

Screw of the belt clip is designed as internal trapping, which ensures no contact between the metal and the ground in case of dropping, and avoids discharge.



WORK, PROTECT & ENABLE

GNSS Positioning

The built-in GNSS module supports GPS, GLONASS, Beidou. Its tracking sensitivity is up to -164dBm, and its accuracy is within 2 meters.

Man Down

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

Lone Worker

To ensure the safety of terminal users, the emergency function will be triggered automatically when there is no operation on the terminal within the predefined time period.



Innovative Ergonomic Design

Separated by the antenna, channel knob and volume knob stand apart from each other. The design of their different sizes enhances the accuracy of operation, and greatly reduces incorrect operation with gloves or in dark environment.

PT790EX's compact and large textured keys provide an excellent tactile feeling.



Friendly User Interface

Hytera PT790Ex provides 1.8-Inch, 65536-color, LCD screen, which can be clearly displayed under bright sunlight.

As many as 20 programmable keys are flexibly configurable for quick access through one button operation.



Long Cycle Life

Hytera PT790EX provides 1800mAh/2400mAh large capacity Li-ion battery, which can last for more than 20 hours under 5-5-90 duty cycle. Strict overcharge and over-discharge protection design ensure 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.



Ex Li-ion Battery
(1800mAh)BL1813-Ex/
(2400mAh)*BL2413-Ex



Explosion-proof Swivel
Earset with PTT-on-MiC
EHN12-Ex



Explosion-proof Remote
Speaker Microphone
SM26N9-Ex



Anti-static Leather
case (standard battery)
LCY009



Vehicle adapter
for charger CHV09
(It should be charged
in the safe area)



Dual Pocket MCU
Charger Kit CH10A06
(It should be charged
in the safe area)

WORK ANYWHERE & ANYTIME

Rugged and Reliable

PT790Ex is designed to comply with MILSTD 810G and IP67 Dust&Water Protection Rating, which ensures its best performance even in the toughest conditions and environment.

Patented Antenna Design

PT790Ex has a globally patented industrial design with an antenna in the middle position, providing omnidirectional antenna pattern for better signal coverage. The antenna used in PT790Ex is a patented design which is short in length and having GPS integrated.



IOP

Hytera PT790Ex enables quick access to TETRA network and roaming, providing safe and efficient communication service. It also provides powerful interoperability with base stations and terminals of different manufacturers.

Skid-proof design

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

Enhanced Speech Processing Technology

Hytera PT790Ex adopts state-of-the-art speech processing technology to remove environment noise (ambient noise) and echo (acoustic&echo), which provides users with clear voice communication even in a noisy environment. Meanwhile it has better performance in hands-free mode in full duplex call.



Bone Conduction Headset(RoHS)
POA34-Ex*



Throat Conduction Headset(RoHS)
POA61-Ex*



Noise cancellation headset(RoHS)
POA62-Ex*



Explosion-proof PTT
POA63-Ex*



Explosion-proof PTT
SM24N1-Ex*



Explosion-proof PTT
SM24N2-Ex*

*: ib grade

FEATURES & SPECIFICATION

GENERAL	
Frequency Bands	380-430MHz / 806-870MHz 320-380MHz / 405-475MHz
Dimensions(HxWxD)/Weight	144.8 x 55 x 40.7mm/515g(Standard)
Battery	1800 (Standard) /2400(option)
Battery Life (5/5/90 Duty Cycle)	>16hours(1800mAh)/>20hours(2400mAh)
Operating Voltage	7.4V
Audio Power Output	1.2W

RF Specifications	
RF Channel Bandwidth	25KHz
RF Power Output	1W
RF Power Level Accuracy	±2dB
RF Power Control	3 steps of 5dB
Receiver Class	ETSI EN 392-2/396-2 Class A and Class B
RX Static Sensitivity	-116dBm (min); -117dBm (typical) 800MHz: -115dBm (min); -116dBm(typical)
RX Dynamic Sensitivity	-106dBm (min); -108dBm(typical) 800MHz: -105dBm (min); -106dBm(typical)
Audio Power Output	1.2W

GNSS (GPS / GLONASS / BeiDou)	
Sensitivity	-148 dBm acquisition sensitivity -167 dBm tracking sensitivity
Accuracy	2m
Cold Start (Time to First Fix)	26s
Hot Start (Time to First Fix)	1.5s

ENVIRONMENTAL	
Operating Temperature	-30°C ~ +60°C (non-hazardous environment) -20°C ~ +50°C (hazardous environment) *50°C: The operating temperature may vary. In an explosive gas atmosphere, it can reach up to 55°C.
Storage Temperature	-40°C ~ +85°C
Humidity	ETS 300-019-1-7 Class 7.3E; MIL-STD 810 G
Water and Dust Protection	IP67 Per IEC60529 IP5X Per IEC60079-0:2011
Drop, Shock & Vibration	ETS 300-019-1-7 Class 5M3; MIL-STD 810 G; GJB150A-2009

VOICE SERVICE	
Fallback Operation	Late entry
Energy Economy	DGNA
Seamless Cell Re-selection	Group scanning
Half-Duplex	Multi-Network Selection
Full-Duplex	Callout
Emergency Call	CAD(Call Authorized by Dispatcher)*
Pre-emptive call	PTT Group lock

USER SECURITY	
One-key Emergency Call	
Man-down	
Ambience Listening	
Radio User Assignment(RUA)	
Transmit Inhibit	
Lone Worker	
Protect User Configuration Data	
Keypad Lock	
Alert for out of Network Coverage	
Alert for Low Battery	

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

USER INTERFACE	
LCD Color Display	1.8inch, 160*128pixels, 65536colors
Talk Groups - TMO	6000
Talk Groups - DMO	4000
Inbox	400
Outbox	50
Drafts	50
Scan Lists-TMO	200
Scan Lists-DMO	50
Status Message	200
Folder	TMO: 200 folders, 200 groups per folder DMO: 50 folders, 200 groups per folder

Multi-language	
Java Platform 2.0	

SECURITY SERVICE	
Authentication	MS Authentication by SwMI Mutual Authentication
Package Data User Authentication	
Air Interface Encryption	TEA1, TEA2, TEA3, TEA4 Class 1: Clear
Security Class	Class2: SCK&SCK OTAR Class3: DCK, CCK&GCK (Via OTAR)

DMO SCK	
End to End Encryption	By Software (AES128, AES256) By SIM card Voice Service / SDS Service

Temporarily Disable/Enable	
Permanently Disable	
PIN/PUK Code Access	

LOCATION SERVICE	
GPS / GLONASS / Beidou	
Control Center Authentication by MS	
Lip Protocol	Emergency Call
Trigger Conditions	Interval
(Configured via Air or CPS)	Distance
	Power On/Off
	Status Message
	Positioning Loss/Regain

NMEA Location Reporting	
Time Synchronization and Adjustment	
Display the calling party's Relative direction & position	
Overspeed Alarm	

DATA SERVICE	
Short Data Service	SDS-1, 2, 3, 4, TL Status message Immediate text message (TMO) Long text message (TMO) Message Sending/Receiving during Call

Package Data	
Peripheral Equipment Interface (PEI)	
AT command	
OTAP(Over The Air Programming)	
Status Message Solution	
WAP	
Circuit Mode Data	
SDS Template	

**WORK
SAFER
PROTECT & ENABLE
ANYWHERE & ANYTIME**

Hytera
Respond & Achieve



For more information on the PT790 Ex Series TETRA radios,
please visit www.hytera.com

Hytera Communications Corporation Limited

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

Tel: +86-755-2697-6999 Fax: +86-755-8613-7139 Post: 518057

HYT, Hytera are registered trademarks of Hytera Communications Corp., Ltd.

© 2015 Hytera Communications Corp., Ltd. All Rights Reserved.