



# **BORN FOR SAFETY**

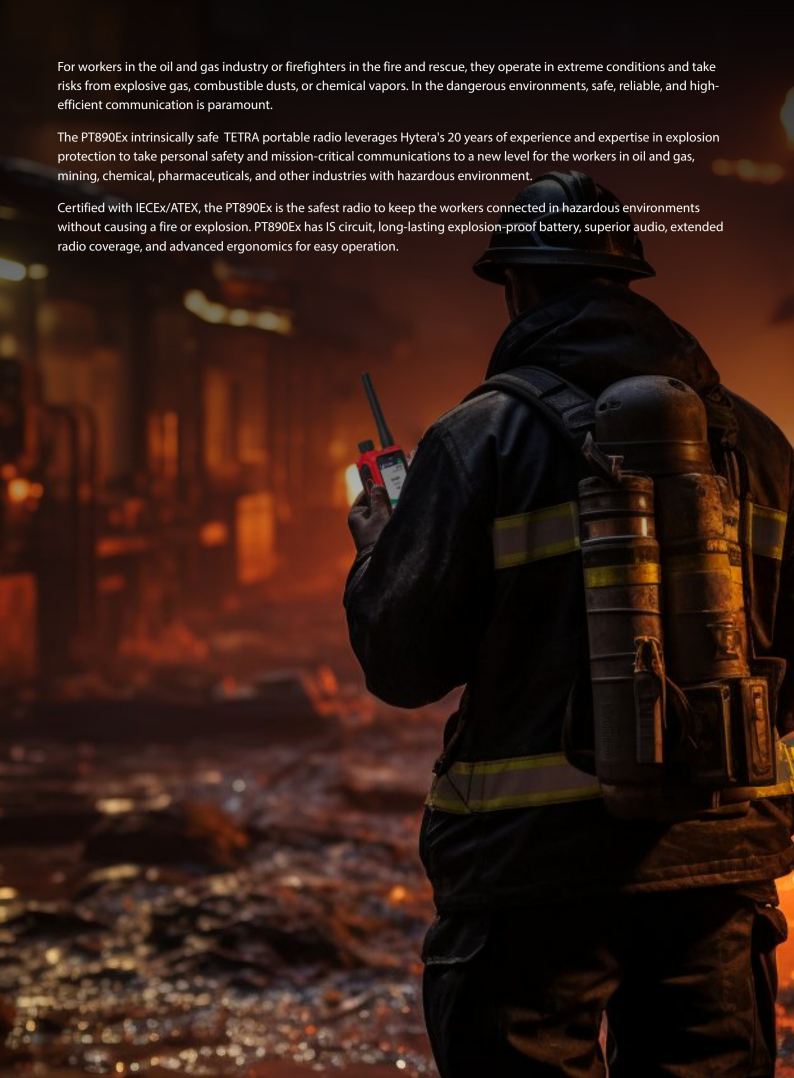
**PT890Ex** 

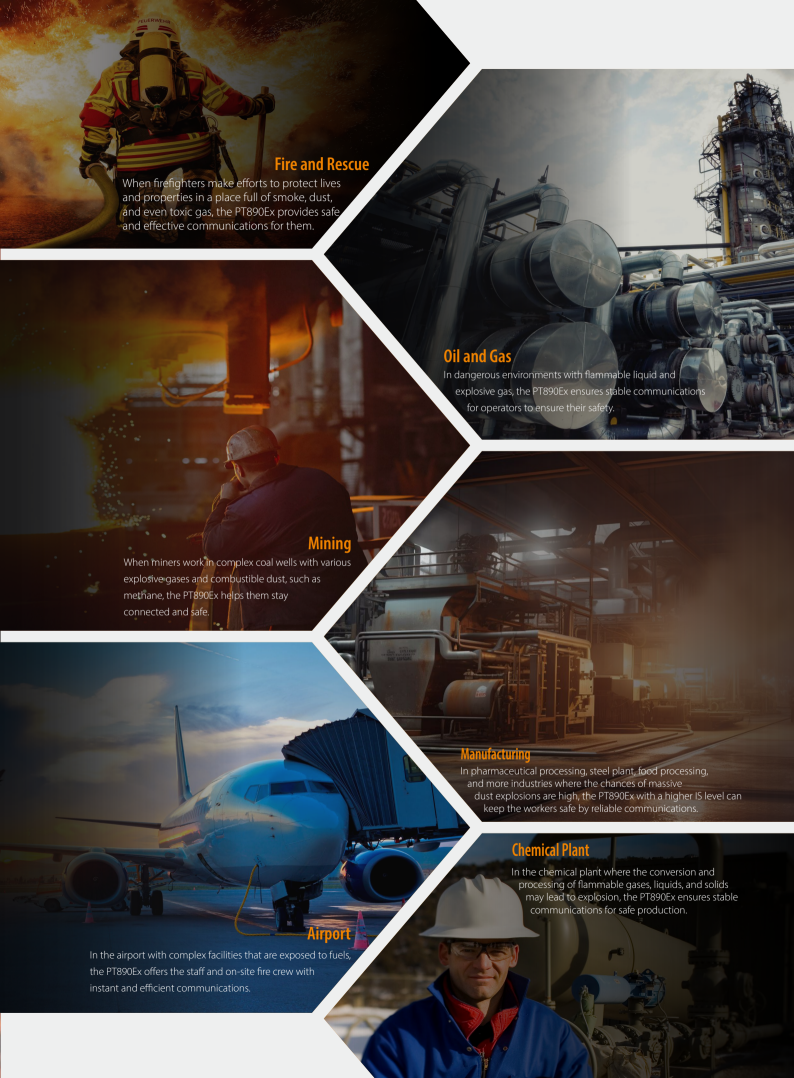
Intrinsically Safe TETRA Portable Radio





www.hytera.com







# **ULTIMATE SAFETY**

The PT890Ex intrinsically safe radio is certified to standards listed by IECEx. It has been developed to provide safe and reliable communication in hazardous environments by adopting the new materials, brand-new structural design and innovative IS circuit. With optimized RF solution and pioneering audio solution, it extends communication range and provides better audio. Moreover, the PT890Ex prepares for the unexpected before it really happens, thanks to lone worker, man down, and precise positioning.

### **IECE**x

Ex ib I Mb Ex ib IIC T4 Gb Ex ib IIIC T90°C Db IP66/IP67/IP68, -25°C≤Ta≤+60°C IP66/IP67/IP68, -25°C≤Ta≤+60°C

#### **ATEX**

I M2 Ex ib I Mb II 2D Ex ib IIIC T90°C Db

### US

Class I, Zone 1, AEx ib IIC T4 Gb Zone 21, AEx ib IIIC T90°C Db IP66/IP67/IP68, -25°C≤Ta≤+60°C

#### CA

Ex ib IIC T4 Gb Ex ib IIIC T90°C Db IP66/IP67/IP68, -25°C≤Ta≤+60°C







# **Born for Safety**



### Wider range of operation temperature (in Ex area)

Thanks to new explosion-proof materials and advanced mechanical design, the PT890Ex is built to work under the temperature from –25°C to 60°C\* in explosion-prone areas. With stable and even heat dissipation, the PT890Ex is engineered to work in the extreme conditions, bringing extra safety and efficiency to everyday work.

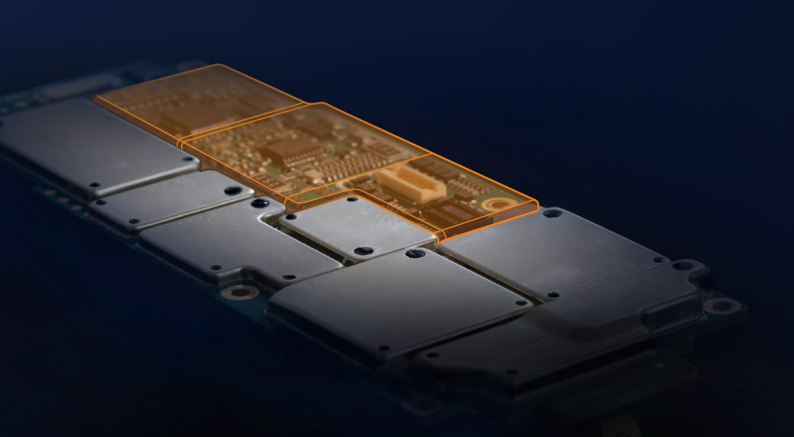
\*Performance may be degraded at extreme temperatures.

ATEX/ECEx certification only valid when operated within -25°C to +60°C.



### More powerful intrinsically safe circuit

The PT890Ex adopts the innovative silicone encapsulation technology to prevent liquid, inflammable dust, or explosive gas from intruding internal circuits. With multiple circuit protection mechanisms, the PT890Ex strictly limits the amount of energy in the electrical circuit to a non-ignitable level during operation.





### **⟨Ex⟩** More rock-solid IS battery

The IS battery is secured to the radio by a novel battery protection plate and an anti-falling battery latch. Even if the PT890Ex is dropped by accident, the battery will never become detached to avoid potential sparks in hazardous circumstances. In addition, the PT890Ex is forbidden to be used with non-original battery with prompt on screen and flashing red LED indicator, as the safety of life and property cannot be endangered by any risks.



### More professional anti-static technology

Electrostatic discharges are a source of ignition in explosive risk areas. Taking this in mind, the PT890Ex first adopts high-strength, explosion-proof materials to prevent static electricity on the surface. Then the PT890Ex uses a dual-material technology to resist the build-up of static electricity. So the workers can freely use the PT890Ex without worrying the threats to lives and properties from the brisk fire or massive explosion.







### **Dual antimagnetic mechanism**

In the area containing metallic compounds, the PT890Ex resists magnetic metal dust and shavings from the environments to damage the speaker — ensuring more outstanding audio and longer service life. All lies in the dual antimagnetic mechanism.



### **Rugged-tested trust**

The PT890Ex is certificated with IP6X and MIL-STD-810H after a whole list of reliability tests such as accelerated life testing, impact test for the radio with 2.4-inch screen, and drop test. It is rugged enough to withstand dust, shock, or sudden drop. The workers can use the radio whatever harsh environments they encounter.





# **Built for Personnel Safety**

### 8

### **Lone worker**

Lone Worker provides protection and reassurance for those who work alone especially in dangerous environments, such as oil pipeline walker. If the PT890Ex senses that the worker does not make any operation within a preset time, this radio will automatically alarm and report the location to the companion or control center for help.



### Man down

Man Down is ideal for emergency situation. If the worker has fallen or is unconscious, or is unable to move, the PT890Ex automatically detects a sudden tilt towards the ground, and alarms and reports the location to the companion or control center for help. This is vital to prevent loss of life and dangers.



### **Precise positioning**

With the built-in positioning module, the PT890Ex supports the flexible combination of GPS, BDS, GLONASS and Galileo satellite systems. Also, the PT890Ex enhances positioning accuracy down to 1 meter, thanks to the dual-frequency positioning technology. Such reliable and accurate location information helps find the worker in need of assistance quickly in emergencies.







# **HIGH EFFICIENCY COMMUNICATIONS**

The PT890Ex takes the critical communications to a new level, with the efforts of Hytera Audio Lab, RF & Antenna Lab, Energy-efficient Lab, and UX Design Lab\*. The PT890Ex keeps the workers always connected, from superior audio quality to extended radio range. The PT890Ex is always in uptime thanks to the long-lasting battery. Moreover, the PT890Ex facilitates the usage and management in terms of versatile connectivity and easy-to-use design.

\* Hytera Professional Lab.



# **Superior Audio Quality**

### **Super loudness**

Most explosion-prone environments are noisy, thus how to provide clear and loud audio is the key to ensure effective communication among team members. The PT890Ex, with a lighter and slimmer body, has a 2W speaker to deliver louder audio to improve team collaboration and work efficiency.

### **Ultra Clarity**

With cutting-edge audio processing technology adopted, the PT890Ex delivers crisp, clear audio even in complex environments, ensuring more reliable and business-critical communications.

#### Al-based noise cancellation

The PT890Ex adopts the most advanced Al-based noise cancellation algorithm and gets machine learning behavior. After learning and training thousands of noise samples, the PT890Ex can quickly separate the human voice from the noise, making the workers get the right commands from the first word.

#### Water-porting design

The speaker has a unique water-porting design, which can automatically expel water from the speaker acoustic cavity fast. Even in heavy downpours, the PT890Ex can still deliver clear audio.

#### Automatic gain control

Automatic gain control (AGC) automatically increases or decreases microphone gain to ensure consistently loud and clear audio output, regardless of how softly or loudly the workers are talking into the microphone.

#### Howling suppression

Using the innovative howling suppression algorithm, the PT890Ex eliminates a screeching feedback sound when two radios are too close, even 30 cm away from each other.





### **Extended Radio Range**

Thanks to the new-designed powerful IS circuits and RF optimization solution, PT890Ex features Class 3L transmitting power and industry-leading receiving sensitivity (–120 dBm), providing more smooth communications even at a distance or in the edge area, further enhancing personal safety and work efficiency.



## **Long-lasting Battery**

The standard 2150 mAh battery, together with the cutting-edge low power consumption technology, can outlast the shift. The workers can check the remaining battery and battery health on the radio and extend the battery life using the smart charger.

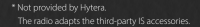


## **Versatile Connectivity**



#### RT 5

The PT890Ex can connect to wireless IS accessories\* more quickly and stably, without the hassle of wires and cables. Moreover, the PT890Ex can run the BT-based applications developed by the third party to meet more scenarios.





#### WLAN

The PT890Ex facilitates remote management through the WLAN, such as programming, upgrading\*, and log management\*. It is a smarter way to manage radios in batch without getting them back and forth between the field and the office, greatly reducing operational expenses.





#### **NFC**

The PT890Ex can be easily recognized and managed via NFC tag as per actual requirements.

# Easy to Use



# At a Glance



| Parameter      |  | Description  |
|----------------|--|--|
|                | Frequency Range  | 320-380 MHz; 380-475 MHz; 806-825 MHz,851-870MHz   |
| General        | Dimensions (H x W x D)   | 130 mm x 55 mm x 37 mm   |
|                | Weight   | About 390 g (with standard battery and antenna)  |
|                | Battery  | 2,150mAh IIC intrinsically safe Li battery (Typical)   |
|                | Operating Voltage  | 7.4 V DC   |
|                | Operating Time   | TMO(5-5-90): 26H; DMO(5-5-90): 20H   |
| Audio          | Output Power   | 1.5 W (rated), 2 W (max.)  |
| User Interface | Display  | 2.4 inches,320×240 pixels  |
|                | Talkgroup  | TMO: 12000<br>DMO: 6000  |
|                | Talkgroup Folder   | TMO: 200<br>DMO: 50  |
|                | Phone Book   | 2,000  |
|                | Inbox  | ≤550 entries   |
|                | Outbox   |  |
|                | Draft  |  |
|                | Status Message   | 200  |
| RF             | Channel Bandwidth  | 25 kHz   |
|                | Power Class  | Class 3L (max)   |
|                | Power Level Accuracy   | ±2dB   |
|                | Power Control  | 5 dB per step  |
|                | Receiver Class   | ETSI EN 392-2/396-2 Class A and Class B  |
|                | RX Static Sensitivity  | ≤-118 dBm (typical: -120 dBm) (for 380-475 MHz)<br>≤-117 dBm (typical: -119 dBm) (for 806-870 MHz)   |
|                | RX Dynamic Sensitivity   | ≤-108 dBm (typical: -110 dBm) (for 380-475 MHz)<br>≤-107 dBm (typical: -109 dBm) (for 806-870 MHz)   |
|                | Satellite System   | GPS, BDS, GLONASS, Galileo   |
|                |  |  |
|                |  | Acquisition ≤ −149 dBm   |
|                | Sensitivity  | Acquisition ≤ -149 dBm  Tracking < -165 dBm  |
| Location       | Sensitivity  | Acquisition ≤ -149 dBm  Tracking ≤ -165 dBm  1 m (dual-frequency GNSS, 95% probable, -130 dBm, ≥ 22 operational satellites)  |
| Location       |  | Tracking ≤ −165 dBm  1 m (dual-frequency GNSS, 95% probable,   |
| Location       | Accuracy   | Tracking ≤ −165 dBm  1 m (dual-frequency GNSS, 95% probable, -130 dBm, ≥ 22 operational satellites)  |
| Location       | Accuracy  Cold Start (Time to First Fix)   | Tracking ≤ -165 dBm  1 m (dual-frequency GNSS, 95% probable, -130 dBm, ≥ 22 operational satellites)  <35 seconds   |
| Location       | Accuracy  Cold Start (Time to First Fix)  Hot Start (Time to First Fix)  | Tracking ≤ -165 dBm  1 m (dual-frequency GNSS, 95% probable, -130 dBm, ≥ 22 operational satellites)  <35 seconds <1 second -30°C to +60°C (in non-hazardous area)  |
| Location       | Accuracy  Cold Start (Time to First Fix)  Hot Start (Time to First Fix)  Operating Temperature   | Tracking ≤ -165 dBm  1 m (dual-frequency GNSS, 95% probable, -130 dBm, ≥ 22 operational satellites)  <35 seconds  <1 second -30°C to +60°C (in non-hazardous area) -25°C to +60°C (in hazardous area)  |
|                | Accuracy  Cold Start (Time to First Fix)  Hot Start (Time to First Fix)  Operating Temperature  Storage Temperature  | Tracking ≤ -165 dBm  1 m (dual-frequency GNSS, 95% probable, -130 dBm, ≥ 22 operational satellites)  <35 seconds  <1 second  -30°C to +60°C (in non-hazardous area) -25°C to +60°C (in hazardous area)  -40°C to +85°C   |
|                | Accuracy  Cold Start (Time to First Fix)  Hot Start (Time to First Fix)  Operating Temperature  Storage Temperature  Humidity  | Tracking ≤ -165 dBm  1 m (dual-frequency GNSS, 95% probable, -130 dBm, ≥ 22 operational satellites)  <35 seconds  <1 second -30°C to +60°C (in non-hazardous area) -25°C to +60°C (in hazardous area) -40°C to +85°C  95%  |
|                | Accuracy  Cold Start (Time to First Fix)  Hot Start (Time to First Fix)  Operating Temperature  Storage Temperature  Humidity  Waterproof and Dustproof                            | Tracking ≤ -165 dBm  1 m (dual-frequency GNSS, 95% probable, -130 dBm, ≥ 22 operational satellites)  <35 seconds  <1 second -30°C to +60°C (in non-hazardous area) -25°C to +60°C (in hazardous area)  -40°C to +85°C  95%  IP64/IP65/IP66/IP67/IP68 per IEC-60079-0:2017 & IEC-60529  MIL-STD-810H          |
|                | Accuracy  Cold Start (Time to First Fix)  Hot Start (Time to First Fix)  Operating Temperature  Storage Temperature  Humidity  Waterproof and Dustproof  Vibration, Drop and Shock | Tracking ≤ −165 dBm  1 m (dual-frequency GNSS, 95% probable, -130 dBm, ≥ 22 operational satellites)  <35 seconds  <1 second  -30°C to +60°C (in non-hazardous area) -25°C to +60°C (in hazardous area)  -40°C to +85°C  95%  IP64/IP65/IP66/IP67/IP68 per IEC-60079-0:2017 & IEC-60529  MIL-STD-810H GJB150A |

### **Standard Accessories**





Battery (Standard Capacity)

Charger



Power Adapter



Antenna



Belt Clip



### **Optional Accessories**



Remote Speaker Microphone



Earpiece



Carry Case



Intrinsically Safe Hamlet Heavy Duty Noise-cancelling Headset kit



Intrinsically Safe and Adjustable Earset



Intrinsically Safe Large PTT