For more information on the MTP8000Ex Series TETRA ATEX radios, please visit www.motorolasolutions.com/MTP8000Ex

WORK SAFER. WORK SMarter. WORK ANYWHERE.
The MTP8000Ex Series sets a new standard in TETRA ATEX radios. From their form to their function, these new radios have been carefully engineered to address workers’ needs and offer the ultimate in safe, reliable and efficient communications in hazardous environments.

Meeting the latest ATEX and IECEx standards, this next generation of TETRA ATEX radios represents a significant step forward in improving worker safety, communications and efficiency.
Motorola has more than 20 years of experience in providing intrinsically safe two-way radios. Having shipped more than 100,000 TETRA ATEX radios, we are the leading supplier of TETRA radio communications solutions for use in hazardous environments.

We have used all of this knowledge and experience to develop the MTP8000Ex Series ATEX radios, giving workers the ability to work safer, work smarter and work anywhere with powerful audio, enhanced coverage, extended battery life, greater ruggedness, advanced ergonomics and increased usability.
DESIGNED FOR THE MISSION
The MTP8000Ex Series TETRA ATEX radios have been specifically designed for end-users who need to work in hazardous environments with potentially explosive gases or chemical vapours, flammable liquids or combustible dust.

OIL & GAS
Workers in the Oil & Gas industry are constantly at risk of escaping flammable gases or liquids and they are often required to work in extreme conditions of heat and dust or cold and wet. Good communications are the key to operating effectively in these dangerous conditions and workers rely on ATEX radios to keep them safe.

FIRE & RESCUE
Fire and Rescue teams have long relied on two-way radios to provide effective communications and save lives. But when firefighters respond to a traffic accident involving a petrol tanker or an incident at a petrochemical plant, they need ATEX radios to communicate safely and prevent an incident from becoming an emergency.

MINING
Escaping flammable gases, such as methane, are a major risk in the mining industry. Communication is key to working effectively in such hostile and dangerous conditions and ATEX radios are needed to keep miners safe particularly when explosives are used.

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

UNCOMPROMISING SAFETY
All design aspects of the MTP8000Ex Series have been optimised to ensure the highest levels of safety, ease of use and ruggedness for users who work in hazardous environments.
WORK SAFER
WORK SMARTER
WORK ANYWHERE

PROTECT YOUR WORKERS AND KEEP THEM SAFE IN THE MOST HAZARDOUS ENVIRONMENTS

**MTP8000Ex Series**

**LOUD AND CLEAR AUDIO**
The MTP8000Ex Series has loud and clear audio for use in noisy environments.

**ENHANCED COVERAGE**
High receiver sensitivity and high transmit power gives the MTP8000Ex Series greater coverage and enhanced in-building performance.

**COVERAGE INDICATOR**
For ultimate safety, the radio is fitted with an LED Coverage Indicator at the base of the antenna, clearly showing when coverage is poor.

**BUILT TO BE SAFE**
Built to the latest ATEX and IECEx safety standards, the MTP8000Ex Series radios ensure that workers and firefighters can operate safely in the most hazardous environments.

**LARGE EMERGENCY BUTTON**
The MTP8000Ex Series includes an improved and larger emergency button, making it easier to use even with thick gloves.

**BLUETOOTH AUDIO**
A range of wireless accessories can be securely and reliably paired, from headsets and microphones for use in loud environments to large PTT buttons for use with protective clothing, reducing the risk of catching wires.

**INDUSTRIAL ACCESSORIES FOR THE MTP8000Ex**

**ACTIVE NOISE CANCELLING RSM**
Communicate in the most demanding PetroChem and Industrial environments. Two PTTs (side and front), High/Low volume control, emergency button, 1 programmable button. Supports Peltor helmet comms and 3.5mm discreet listening accessories.

**TACTICAL HEADSETS**
For operations in noisy environments. Active noise cancellation protects hearing while maintaining peripheral listening and face-to-face conversations.

**TWIN CUP HEADSETS**
For operations in very noisy environments. Provides the highest level of hearing protection with two layers of noise attenuation in each ear cup.

**3.5MM ACOUSTIC TUBE**
For in-ear audio, the 3.5mm listen only acoustic tube is secured to the Automatic Noise Cancelling RSM with push, twist and lock connection.

*Wired and wireless accessories available*
The MTP8000Ex Series is optimised for excellent audio performance in all types of noisy environments. Audio through both the speaker and accessories is clearer, even at full volume, and the user can be heard clearly against the loudest background noise.

High receiver sensitivity and high transmit power gives the MTP8000Ex Series greater coverage and enhanced in-building performance. For ultimate safety, the radio is fitted with an LED coverage indicator at the base of the antenna, alerting the user when coverage is poor.

The MTP8000Ex Series radios are built to work in the toughest and most hazardous environments, in both the cold and wet or the dust and heat, with IP65, IP66 and IP67 ratings.

For simplicity, the interface makes use of icons and the menus can be configured to only show the options needed for particular groups of users.

The display panel on the top of the radio makes it easy to see emergency notifications, battery level, volume level and talkgroup when the radio is worn on the belt.

Smart Devices and tablet PCs can also be securely connected to the radios using Bluetooth for data collection or other applications, such as work scheduling.

The use of stick-on labels or external markers to identify the radio can compromise the ATEX certification. Now, the MTP8000Ex Series radios can be easily identified without causing any risk to user safety.

Dräger FPS COM PLUS
Includes integrated microphone and ear piece. Plugs directly into the Active Noise Cancelling RSM Nexus socket for optimised transmit and receive audio.

Savox HC-1
Helmet communications with HC-1 bone conductive microphone and ear piece.

Communicate in the most demanding Fire Ground environments. Two PTTs (side and front), High/low volume control, emergency button, 1 programmable button. Supports Dräger and Savox helmet commns and 3.5mm discreet listening accessories.

For in-ear audio, the 3.5mm listen only acoustic tube is secured to the Automatic Noise Cancelling RSM with push, twist and lock connection.
INTEGRATED BLUETOOTH
Secure Bluetooth Wireless technology is integrated into the MTP8000Ex Series, ensuring that a range of wireless accessories and collaborative devices can be securely and reliably paired with the radios.

ADVANCED ERGONOMICS
The MTP8000Ex Series has been engineered to redefine usability, from the T-Bar profile to the exaggerated control knob, tactile keypad, enlarged emergency button and textured PTT button.

EXTENDED BATTERY LIFE
With an extended battery life in excess of 16 hours, workers can be confident that the MTP8000Ex Series radios will be ready for a longer shift in the event of emergencies or unplanned situations.

EASIER TO USE
With intuitive user interface, innovative nameplate, large main display and the secondary top display making it easier to see emergency notifications, talk group status or battery condition, the MTP8000Ex Series is designed to be easier to use.

ENSURE SUPPORT FOR YOUR WORKERS WHEREVER THEY ARE AND WHATEVER THE CHALLENGE

ENHANCED COVERAGE
With high receiver sensitivity and high transmission power, urgent messages will be heard by the worker in locations where other radios would be out of coverage.

LOUD AND CLEAR AUDIO
Automatic Gain Control allows workers to hear and be heard in any situation without the worry of loud background noise or interference.

EXTENDED BATTERY LIFE
With an extended battery life in excess of 16 hours, workers can be confident that their radios will be ready for a longer shift in the event of emergencies or unplanned situations.

ADVANCED ERGONOMICS
The radios are designed with advanced ergonomics to be used easily by workers in protective clothing and heavy gloves.

RUGGED DESIGN
Built to the latest ATEX and IECEx safety standards for use in the toughest and most hazardous environments with IP65, IP66 and IP67 ratings.

BLUETOOTH SENSORS
Bluetooth can also be used to pair the radios with bio-monitors or gas sensors to automatically alert control and the workers to dangerous conditions.

EXTENDED BATTERY LIFE
With an extended battery life in excess of 16 hours, workers can be confident that their radios will be ready for a longer shift in the event of emergencies or unplanned situations.

STANDARD ACCESSORIES FOR THE MTP8000Ex

BELT CLIP
Securely attaches the radio to a belt of up to 2.5 inches wide.

SINGLE UNIT CHARGERS
Designed for quick and easy charging and to maximise battery life performance.

CARRY CASES
Protects the radio from being knocked, dropped or mislaid. Can be worn on a belt or shoulder strap for extra convenience and safety.

VEHICLE CHARGER
Designed for permanent installation in a vehicle. Charges and optimises battery life performance on the go.
Redefining the ATEX radio

MTP8000Ex Series

Best-in-class coverage

Led coverage indicator

Exaggerated control knob

Textured PTT

Rugged design

Large emergency button

Top display

Large front display

Slimport audio

Tactile keypad

Full and limited keypad

Extended battery life

Nameplate

Large emergency button

T-bar grip

Textured PTT

Rugged design

Top display

Large front display

Slimport audio

Tactile keypad

Full and limited keypad

Extended battery life

Nameplate
WORK SMARTER WITH INTEGRATED BLUETOOTH

The MTP8000Ex Series radios have integrated Bluetooth wireless technology, providing a secure link to devices, which can be matched to the specific needs of the worker. These collaborative solutions combine devices and applications to improve the safety, effectiveness and efficiency of your workers.

WIRELESS ACCESSORIES
Fast wireless Push-To-Talk buttons can be used when protective clothing and gloves make it difficult to reach the radio. Wireless headsets and mics can be worn under protective clothing so workers can communicate clearly in hazardous environments.

DATA COLLABORATION
A mobile computing device or tablet PC can be connected to the radio and used to collect information, such as meter readings, sending the data back to control through the radio.

HEART RATE MONITOR
A heart rate monitor can be connected to the radio and used to detect if the worker or firefighter is at risk of heart problems or failure during strenuous activity or has collapsed in a hazardous environment.

GAS SENSORS
Body-worn gas sensors can be linked to the radio to automatically alert control and the worker to build-up of dangerous gases. If one sensor picks up a gas leak the other workers and control can be warned immediately.

LOCATION SENSORS
Bluetooth beacons across the facility or in high-value buildings can be used to detect the presence of the radio and track the location of a worker during a shift or a firefighter during an incident.
### MTP8000Ex SERIES SPECIFICATIONS

#### GENERAL
- **Battery performance**: Duty cycle 5/5/90 > 16 hours; Duty cycle 5/35/60 > 12 hours
- **Loud and clear audio**: > 1.2W
- **Integrated audio howling suppression**

#### RF SPECIFICATIONS
- **Frequency bands**: 350-470 MHz, 800 MHz
- **Transmitter RF Power class**: 3L & class 4
- **Receiver class**: A and B
- **Rx static sensitivity**: -116dBm (min); -118dBm (typical)
- **Rx dynamic sensitivity**: -107 dBm (min); -109 dBm (typical)

#### ENVIRONMENTAL SPECIFICATIONS
- **Operating temperature**: °C -30 to +55
- **Storage temperature**: °C -40 to +85
- **Humidity**: ETS 300-019-1-7 Class 7.3E, MIL STD 810 D, E, F, G
- **Dust and water ingress protection**: IP64, IP65, IP66 & IP67 per IEC-60079-0:2011 & IEC-60529
- **Shock, drop and vibration**: ETS 300-019-1-7 class 5M3; MIL-STD 810 D/E/F/G

#### MAIN VOICE SERVICES
- **Full duplex TMO private, PABX, PSTN, emergency**
- **Half duplex TMO private, group, emergency**
- **Half duplex DMO private, group, emergency**
- **Inter-MNI, gateway, repeater**
- **PTT double push**
- **Adaptive audio control**

#### EMERGENCY CALL MANAGEMENT
- **Tactical emergency group call to ATTACHED talkgroup**
- **Non-tactical emergency group call to DEDICATED talkgroup**
- **Individual emergency call to PREDICATED party (half/full duplex)**
- **HID & MIC emergency - hands free in moments that matter**
- **Emergency status message sent to dispatch console**
- **Preemptive priority calls**

#### DMO REPEATER SERVICES
- **DMO repeater type 1A for efficient single channel operation**
- **DMO presence support for effective channel management voice, status & SDS repeated**
- **Emergency calls**

#### BLUETOOTH AUDIO & DATA SERVICES
- **Bluetooth versions supported**: Bluetooth 2.1 +EDR, Bluetooth 4.0, Bluetooth Smart (BTLE)
- **Bluetooth security**: Bluetooth 2.1 introduces mandatory encryption with secure simple pairing (SSP), easier pairing and preventing sniffing / hacking
- **Bluetooth 4.0 supports Security Manager (SM) services with AES encryption**
- **Bluetooth audio**: Headset profile
- **Bluetooth data services**: Serial Port Profile, Dial Up Networking Profile, Discovery mode, Generic Access Profile, Object Push Profile, Generic Attributes Profile (GATT), Heart Rate Profile, Battery Service Profile, Devices Info Profile

### ATEX SPECIFICATIONS

<table>
<thead>
<tr>
<th>EN 60079-0:2012</th>
<th>EN 60079-11:2012</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Surface Industries (Equipment Group)</strong></td>
<td><strong>GAS</strong></td>
</tr>
<tr>
<td><strong>Explosion-proof Operating Material</strong></td>
<td><strong>II 2 G Ex ib IIC T4 Gb</strong></td>
</tr>
<tr>
<td><strong>Suitable for Zone 1 &amp; 2</strong></td>
<td><strong>-20°C to +55°C</strong></td>
</tr>
<tr>
<td><strong>Ambient Temperature Range</strong></td>
<td><strong>IP65/66/67</strong></td>
</tr>
<tr>
<td><strong>Dust &amp; Water Ingress Protection</strong></td>
<td><strong>Suitable for Zone 1 &amp; 2</strong></td>
</tr>
<tr>
<td><strong>Temperature Class</strong></td>
<td><strong>G</strong></td>
</tr>
</tbody>
</table>

### SERVICE FROM THE START
- **FOR TETRA TERMINALS**
- **ENSURING MAXIMUM PERFORMANCE TO MEET YOUR MISSION CRITICAL REQUIREMENTS**

#### PROVEN PROTECTION
- With our proven capability, you can be sure your equipment is expertly repaired and back in the hands of your users quickly. Using the latest tools and with strict adherence to Motorola engineering procedures, our expert technicians diagnose and repair units to original manufacturing specifications.

#### TECHNICAL EXPERTISE
- Experienced technical support engineers work with you to diagnose and resolve hardware and software problems resulting in swift resolution of issues for your end users.

#### CUSTOMER SERVICE
- A single source of support delivered through our state-of-the-art diagnostics equipment, repair tools, and an extensive inventory of replacement parts help us to provide expert repair on your TETRA terminals.

#### PEACE OF MIND
- Our support programme protects your hardware investments from every angle, all designed to optimise device performance, minimise downtime and keep operations running smoothly and within budget.

---

### IECEx SPECIFICATIONS

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Suitable for Zone 1 &amp; 2</strong></td>
<td><strong>-20°C to +55°C</strong></td>
</tr>
<tr>
<td><strong>Ambient Temperature Range</strong></td>
<td><strong>IP65/66/67</strong></td>
</tr>
<tr>
<td><strong>Dust &amp; Water Ingress Protection</strong></td>
<td><strong>Suitable for Zone 1 &amp; 2</strong></td>
</tr>
<tr>
<td><strong>Temperature Class</strong></td>
<td><strong>G</strong></td>
</tr>
</tbody>
</table>

---

**Technical Data Sheet**

- **Enables mission-critical communication**
- **Compliant with latest safety standards**

---

**Service & Support**

- **24/7 support**
- **Expert repair**
- **Fast turnaround**

---

**Conclusion**

By choosing MTP8000Ex SERIES, you ensure your equipment meets the highest standards of reliability and performance, backed by expert support and service.
LOCATION SERVICES

- Constellations supported: GPS, BeiDou, Glonass
- Simultaneous satellites: 12
- Tracking sensitivity: <-163 dBm
- Accuracy: < 5 metre (50% probable) /-130 dBm

USER SAFETY & WORKGROUP MANAGEMENT

- RML/RLM - Log on / ID management
- Call out

SAFETY

- Main down sensor

SECURITY OPTIONS

- Enhanced security - OMA/DMO SCX
- Authentication (mutual)
- Air interface encryption (ETSI / SFPS, TEA algorithms)
- Security class 1, 2, 3 and 3G support
- End to end encryption: Motorola CRYPTOR micro hardware module, IPS 140-2 level 3 validated
- BIS smart card support
- Permanent disable (ETSI, V2-customer restore)
- Temporary disable (class)

DATA & MESSAGING SERVICES

- Single and multi-slot packet data service
- Secondary control channel
- Radio messaging system (RMS)
- WAP browser / WAP push
- SES messaging in TMO and DMO, incl concatenated messaging
- ETSI and enhanced AT commands (including voice control)
- Short data applications
- TNP1 - Support simultaneous packet data and short data services over PEI
- iTM fleet management (remote programming)

ACCESSORIES

- Robust side connector with high-performance matching accessories
- Team ID antenna rings: efficient operations

USER CONTROLS

- Menu editor, simplify and tailor to user needs
- AlphaNumeric search, call history redial
- Dialling direct, scroll, speed, one touch button/key
- Scan lists: 40 lists of up to 20 groups
- Country/network code list - up to 100
- Favourite folders - Up to 3
- DMO Folders - up to 128, each capable of holding up to 1,024 DMO Talkgroups
- TMO Folders - up to 1,500, each capable of holding up to 2,048 TMO Talkgroups
- Folder capacity:
  - TMO Talkgroups up to 10,000
  - DMO Talkgroups up to 2,000
- Talkgroup & Call Management - User Friendly, Flexible, Efficient, Fast
- Multiple display languages, user selectable
- Menu shortcuts - user customisable
- Multiple display languages, user selectable
- Large multi-function knob for volume and talkgroup control
- Flip screen, large / large text and icon options (front display only)
- Screen Saver: gift image and text (any user's selection)
- Configurable smart backlight to optimise power use
- Universal time display
- Configurable smart backlight to optimise power use

TEXT & STATUS MESSAGING - FAMILIAR CELLULAR STYLE INTERFACE FOR EASE OF USE

- Intelligent keyboard text input (model specific)
- Status list: up to 400 pre-defined messages

EXPLOSION-PROOF OPERATING MATERIAL

- Intrinsic Safety (Zone 21/22)
- Conductive Dust (Dust Group)
- Temperature Class
- Equipment Protection Level (Zone 21/22)
- Ambient Temperature Range
- Dust & Water Ingress Protection

MINING

- Intrinsic Safety (Category M2)
- Group I (Mining)
- Equipment Protection Level b
- Ambient Temperature Range
- Dust & Water Ingress Protection

DUST

- Intrinsic Safety (Zone 21/22)
- Conductive Dust (Dust Group)
- Temperature Class
- Equipment Protection Level (Zone 21/22)
- Ambient Temperature Range
- Dust & Water Ingress Protection

DUST MINING

- Intrinsic Safety (Category M2)
- Group I (Mining)
- Equipment Protection Level b
- Ambient Temperature Range
- Dust & Water Ingress Protection

DUST MINING

- Intrinsic Safety (Category M2)
- Group I (Mining)
- Equipment Protection Level b
- Ambient Temperature Range
- Dust & Water Ingress Protection

DUST MINING

- Intrinsic Safety (Category M2)
- Group I (Mining)
- Equipment Protection Level b
- Ambient Temperature Range
- Dust & Water Ingress Protection
For more information on the MTP8000Ex Series TETRA ATEX radios, please visit www.motorolasolutions.com/MTP8000Ex