DESIGNED FOR TODAY
READY FOR TOMORROW

MTP6650 TETRA PORTABLE RADIO
MTP6650 TETRA PORTABLE RADIO
DESIGNED FOR TODAY. READY FOR TOMORROW.
OVERCOMING TODAY’S CHALLENGES WHILE PREPARING FOR TOMORROW’S IS NO EASY TASK. ESPECIALLY WHEN IT COMES TO PUBLIC SAFETY.

The MTP6650 TETRA portable radio is designed to help you do both. With its enhanced coverage, built-in Bluetooth® 4.1 wireless technology, Wi-Fi readiness, expanded location services, and full car kit support, it’s an exceptional radio now that will support your team well into the future.

Take coverage, for example. Now you can reach personnel even in marginal areas with Class 3 transmit power. Plus, you have the ability to optimise your coverage based on the type of environment in which your team is working. The new open standard SMA connector gives you the flexibility to use different antennas.

There’s also Bluetooth® 4.1 for adding connected devices—such as a PTT button or a heart rate monitor—without adding wires. And you can easily transform your portable radio into a virtual mobile using the full car kit.

Whether you’re guiding teams into an emergency or allocating day-to-day resources based on location, now you can do it more effectively.

The MTP6650 delivers additional Global Navigation Satellite System (GNSS) capabilities to Eastern Europe and Asia, enhancing GPS with GLONASS and BeiDou.

THE MTP6650 TETRA PORTABLE RADIO WILL SUPPORT YOUR TEAM NOW AND WELL INTO THE FUTURE.

Key Features:
- Class 3 transmit power
- Wideband 350-470 MHz
- SMA connector
- Bluetooth® 4.1 wireless technology
- Full car kit support
- GPS, BeiDou and GLONASS
- 2W audio output
- Advanced noise suppression
- microSD card
- Large 2” display
- Simple and intuitive user interface
- Rated IP68 and MIL-STD 810G
- Greater than 16 hours battery life
- Wi-Fi hardware ready
- TEDS hardware ready
- BT Indoor location
- RFID knob for asset management
IN AN EMERGENCY, YOU CAN’T AFFORD TO BE LET DOWN BY POOR COVERAGE.

So rely on the enhanced coverage of the MTP6650 TETRA portable radio instead. Send voice and data messages and make emergency calls in marginal areas with the help of Class 3 transmit power. Optimise coverage using the new SMA connector, which gives you the ability to switch antennas based on the environment in which your team is working, or when the radio is worn under a protective vest. And be able to reach your team inside buildings due to its high receive sensitivity.

Wherever it’s deployed, the MTP6650 puts you in control. When you need to increase your coverage, choose a high power setting. When you want to preserve battery life, toggle to a lower one.
WITH BLUETOOTH® 4.1 WIRELESS TECHNOLOGY, YOU CAN EQUIP YOUR TEAM WITH THE LATEST WIRELESS SOLUTIONS.

Connect to multiple devices—such as audio, PTT, and sensors—and enjoy the freedom of using the radio without being wired to it.

For example, pair the MTP6650 TETRA portable radio with a wireless PTT button that can be activated without having to reach for the radio. Then, hide the radio in a backpack or underneath clothing for covert operations. Bluetooth® 4.1 also enables partners to develop new collaborative solutions, including biometric sensors that can monitor vital signs. The possibilities are practically endless.
TODAY’S SHRINKING BUDGETS REQUIRE SMARTER MOBILE SOLUTIONS.

Turn your MTP6650 TETRA portable radio into a virtual mobile with the simple addition of the MTP6000 Series Car Kit. Then enjoy hands-free operation along with in-car charging and expanded coverage.

The kit uses the car’s own battery, so you can charge your portable on the go without slowing down. With the MTP6650 and a car kit, there’s no need to buy an expensive mobile radio, or the filters, switches, and extra batteries one requires. Not to mention incurring the additional installation time and cost.
OPTIMISING RESOURCES AND IMPROVING SAFETY BEGIN WITH KNOWING WHERE EVERYONE IS.

So we designed the MTP6650 TETRA portable radio with the latest GNSS, providing access to global services such as GPS, GLONASS, and BeiDou. With accurate location data for all personnel, you can mobilise teams closest to an incident. Ensure that critical messages get to the right people. And ultimately, shorten emergency response times.

GNSS helps keep personnel safe, too. You know precisely where to send help if people are in trouble, whether they activate their emergency alert manually or it triggers the automatic “man down” sensor.

MANAGE EVERYONE, EVERYWHERE.
HEAR AND BE HEARD.

OUT ON PATROL, THE ABILITY TO COMMUNICATE CLEARLY CAN BE THE DIFFERENCE BETWEEN LIFE AND DEATH.

The MTP6650 makes sure you can hear and be heard even when sirens are blaring thanks to 2W audio output and advanced noise suppression technology. With its Slimport speaker, you receive an even distribution of sound all around the radio wherever it’s being worn. Listen at full volume using the speaker or audio accessories, and experience the clarity you depend on. At the same time, an intelligent microphone eliminates the need for audio profiles and provides wide dynamic range, making sure your message gets across in the most demanding environments.
ACCESS DAILY BRIEFINGS, ROUTE MAPS, PICTURES OF SUSPECTS OR MISSING CHILDREN, AND MORE.

The microSD card slot lets you easily expand storage and keep critical information at your fingertips, so it's always there when you need it. Or, use the microSD card slot to boost security, delivering end-to-end encryption for those who require the ultimate in protection.

KEEP INFORMATION AT HAND.
Patented helical GPS antenna integrated into TETRA antenna

Man-Down feature activates emergency alerting based on motion detection and incline angle threshold settings

Rugged bottom connector with self-cleaning design and corrosion resistance. Offers USB support

Robust keypad with enhanced tactility

Motorola GCAI rugged side connector for audio accessories.

Emergency alert button

Status indicator

Programmable key

Large, glove friendly PTT with enhanced tactility

Programmable key

High performance audio based on Motorola Slimport technology

Rugged product design with IP68 submersibility

Automatic keypad backlit

Bottom microphone

Robust battery latch
SUPERIOR, GLOVE FRIENDLY
ERGONOMICS

Programmable multi-function rotary knob supporting volume setting, talkgroup selection, RFID knob option

Antenna ring accessory for colour-coded labelling

Integrated Bluetooth® 4.1 technology

External antenna connector

Grip texture

Top microphone

Large 2” QVGA display with 262,000 colours with fast response user interface

microSD card media storage

TETRA
PoliceService
Incident Cmd
13/04/17 1:37pm

Options
Contacts
CHOOSE FROM A VARIETY OF MOTOROLA ORIGINAL™ ACCESSORIES DESIGNED, TESTED AND CERTIFIED TO OPTIMISE THE PERFORMANCE OF YOUR MTP6650.

MTP6650 ACCESSORIES

MTP6000 SERIES CAR KIT

Transform the MTP6650 portable radio into a virtual mobile radio with a wide range of mobile accessories, including a variety of microphones, speakers, remote PTT options, telephone style handset, alarm relay and emergency footswitch.
INTEGRATED BLUETOOTH®

The MTP6650 has Bluetooth 4.1, which enables connectivity to a variety of wireless accessories. Our exclusive Operations Critical Wireless accessories handle loud environments, and an optional wireless PTT seamlessly links to any accessory. Just put the PTT in a pocket or on a lapel and connect instantly.

IMPRES™ AUDIO ACCESSORIES

Connect an IMPRES audio accessory, and the MTP6650 identifies it automatically. Whether it’s a Remote Speaker Microphone or a Surveillance Kit, your radio assigns the correct profile to optimise audio performance. The IMPRES large speaker microphone matches the high-powered speaker on your radio so you can hear clearly even in high noise environments. What’s more, whether you speak loudly or quietly, directly into or away from the microphone, with IMPRES, the volume adjusts automatically, providing clear audio in all environments.
## MTP6650 SPECIFICATIONS

### GENERAL

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audio Output</td>
<td>2W</td>
</tr>
<tr>
<td>Keypad</td>
<td>Automatic keypad backlight, 4 direction navigation key, 3 selection keys, 4 x 3 keypad</td>
</tr>
<tr>
<td>One Touch Buttons</td>
<td>Single button activation for multiple functions</td>
</tr>
<tr>
<td>Controls</td>
<td>Large PTT button with enhanced tactility, Emergency Button, Programmable multi-function rotary switch, 2 programmable side keys</td>
</tr>
</tbody>
</table>

### Battery Options

<table>
<thead>
<tr>
<th>Battery</th>
<th>Capacity</th>
<th>Duty Cycle</th>
<th>Class 4</th>
<th>Class 3L</th>
<th>Class 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1950 mAh 5/5/90</td>
<td>&gt;18hr</td>
<td>&gt;17hr</td>
<td>&gt;16hr</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1950 mAh 5/35/60</td>
<td>&gt;13hr</td>
<td>&gt;12hr</td>
<td>&gt;11.5hr</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2200 mAh 5/5/90</td>
<td>&gt;21hr</td>
<td>&gt;20hr</td>
<td>&gt;18.5hr</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2200 mAh 5/35/60</td>
<td>&gt;16hr</td>
<td>&gt;15hr</td>
<td>&gt;14hr</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IMPRES(3400) mAh 5/5/90</td>
<td>&gt;30hr</td>
<td>&gt;28hr</td>
<td>&gt;27hr</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IMPRES(3400) mAh 5/35/60</td>
<td>&gt;23hr</td>
<td>&gt;21.5hr</td>
<td>&gt;20.5hr</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Additional Storage
- Micro SD card (up to 32GB additional capacity)**

### SIZE & WEIGHT
- Height: 132mm
- Width: 59mm
- Depth: 34mm (with STD Battery)
- Weight with STD Battery: 292g (with 80mm stubby antenna)

### RF SPECIFICATIONS

- Frequency Bands: 350-470 MHz
- Transmitter RF Power: Class 3, 3L & Class 4
- Adaptive Power Control: Per EN 300 392-2
- Receiver Class: A and B
- Receiver Static Sensitivity: -116dBm (min), -118dBm (typical)
- Receiver Dynamic Sensitivity: -107 dBm (min), -109 dBm (typical)

### DMO REPEATER SERVICES

- ETSI type 1A DMO Repeater for channel efficient operation
- Repeats DMO voice and tone signalling on selected talkgroup
- Repeats SDS and Status messaging on selected talkgroup
- Transmission of Repeater Presence Signal
- Emergency Call (Pre-emptive Priority Call)
- Monitoring of and participation in calls whilst in Repeater mode

### LOCATION SERVICES

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPS Tracking Sensitivity</td>
<td>-162 dBm (guaranteed)</td>
</tr>
<tr>
<td>GPS Accuracy</td>
<td>&lt; 5 m (probable at -130dBm)</td>
</tr>
<tr>
<td>Protocols</td>
<td>ETSI UP, Motorola LRRP</td>
</tr>
</tbody>
</table>

### GNSS SPECIFICATIONS

- Constellation Support: GPS, GLONASS, BeiDou
- Tracking Sensitivity: -130dBm (Typical)
- Horizontal Accuracy: < 2 m (Typical)
- TTFF Cold Start: < 60 sec (Typical)
- TTFF Hot Start: < 10 sec (Typical)

### LICENSED OPTIONS

- Software upgrade optional features:
  - TETRA Enhanced Data Service (TEDS)*
  - Multi-Slot Packet Data (MSPD)
  - WAP Push Service
  - Bluetooth 4.1 & 2.1 Support
  - GNSS (GPS, BeiDou, GLONASS)
  - BT Indoor location

- Call Out
- Enhanced Security: OTAR/DMO SCK
- Air Interface Encryption
- End-to-End Encryption
- Permanent disable
- Temporary disable
- RUA/RUI
- Man-Down feature
- Class 3 or 3L transmit power
- RFID knob option****
- DMO Repeater

### SECURITY SERVICES

- Authentication: Infrastructure initiated and made mutual by radio terminal
- Air Interface Encryption - Algorithms: TEA1, TEA2, TEA3
- Protocols - Security Classes: Class 1 (Clear), Class 2 (SCK), Class 3 (GCK)
- End to End Encryption: Enhanced End to End Encryption with OTAK supported through AES128 or AES256 CRYPT microSD
**DATA SERVICES**

- **Short Data**: STATUS messaging in TMO & DMO
- **SDS messaging in TMO & DMO**: Short Data applications
- **TNP1**: Simultaneous operation of Packet Data and Short Data Services over a common Peripheral Equipment Interface (PEI)
- **AT Commands**: Full Set of AT Commands (including Voice Control)
- **Radio Fleet Management**: Compatible with Motorola Integrated Terminal Management (ITM) solution

**USER INTERFACE**

- **Display**: Large 2” QVGA with 262K vivid colours
- **Backlight**: Flip screen, large icons and scalable text font options
- **Screen saver gif image & text (user defined)**
- **Universal time display**
- **Multiple languages**
- **Keypad lock**: Keypad and rotary lock
- **Talkgroup Management**: User friendly, flexible, efficient, fast and efficient interface
- **Favourite Folders**: Up to 3 (to store any favourite talkgroup)
- **Menu**: Customisable to user needs
- **Menu shortcuts**
- **Menu configuration**
- **Contacts management**: Cellular feature phone style (rapid search)
- **Multiple dialling methods**: User selects how to dial
- **Fast, flexible call response**: Private call response to a group call via One Touch Button
- **Vibrate Alert and multiple ring tones**
- **Message manager**: Cellular feature phone style (flexible)
- **Text message list**: 20
- **Intelligent keypad text input**
- **Status list**: 400 alias messages
- **Country/Network Code List**: 100
- **Scan lists**: 40 lists of 20 groups
- **Covert Mode**

**MIL-STD SPECIFICATIONS**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Method</strong></td>
<td><strong>Proc/Cat</strong></td>
<td><strong>Method</strong></td>
<td><strong>Proc/Cat</strong></td>
<td><strong>Method</strong></td>
</tr>
<tr>
<td>Low Pressure</td>
<td>500.1</td>
<td>I</td>
<td>500.2</td>
<td>II</td>
</tr>
<tr>
<td>High Temperature</td>
<td>501.1</td>
<td>I, II</td>
<td>501.2</td>
<td>I/A1, II/A1</td>
</tr>
<tr>
<td>Low Temperature</td>
<td>502.1</td>
<td>I</td>
<td>502.2</td>
<td>I/C3, II/C1</td>
</tr>
<tr>
<td>Temperature Shock</td>
<td>503.1</td>
<td>I</td>
<td>503.2</td>
<td>I/A1C3</td>
</tr>
<tr>
<td>Solar Radiation</td>
<td>505.1</td>
<td>II</td>
<td>505.2</td>
<td>I</td>
</tr>
<tr>
<td>Rain</td>
<td>506.1</td>
<td>I, II</td>
<td>506.2</td>
<td>I, II</td>
</tr>
<tr>
<td>Humidity</td>
<td>507.1</td>
<td>II</td>
<td>507.2</td>
<td>II</td>
</tr>
<tr>
<td>Salt Fog</td>
<td>508.1</td>
<td>I</td>
<td>509.2</td>
<td>I</td>
</tr>
<tr>
<td>Blowing Dust</td>
<td>510.1</td>
<td>I</td>
<td>510.2</td>
<td>I</td>
</tr>
<tr>
<td>Blowing Sand</td>
<td>-</td>
<td>-</td>
<td>510.2</td>
<td>II</td>
</tr>
<tr>
<td>Vibration</td>
<td>514.2</td>
<td>VIII/F</td>
<td>514.3</td>
<td>I/10, II/3</td>
</tr>
<tr>
<td>Shock</td>
<td>516.2</td>
<td>I, III, V</td>
<td>516.3</td>
<td>I, V, VI</td>
</tr>
<tr>
<td>Shock (Drop)</td>
<td>516.2</td>
<td>I</td>
<td>516.3</td>
<td>IV</td>
</tr>
</tbody>
</table>

**MAIN VOICE SERVICES**

- **Full Duplex**: TMO: Private, PABX, PSTN, Emergency
- **Half Duplex**: TMO: Private, Group, Emergency
- **Talkgroup Management - DMO**: Private, Group, Emergency
- **Dialling**: Inter-MNI, Gateway, Repeater
- **Emergency call (user customised)**: Tactical: Emergency Group Call to ATTACHED talkgroup
- **Status Message**: TMO to DMO: Sent to dispatch console (user enabled)
- **Preemptive Priority Calls**: Enter DMO emergency (with/without gateway) or enter TMO emergency
- **PTT Double Push**: DMO to TMO: Sent to dispatch console (user enabled)

**ENVIRONMENTAL SPECIFICATIONS**

- **Operating Temperature °C**: -30 to +60
- **Storage Temperature °C**: -40 to +85
- **Humidity**: ETSI 300 019-1-7 class 7.3E
- **Dust and Water Ingress Protection**: IP68, IP67, IP66, IP65 per IEC 60529
- **Shock, drop and vibration**: ETSI 300-019-1-7 class 5M3

**RECOMMENDED SERVICES**

Service from the Start with Comprehensive Coverage***

**ACCESSORIES**

- SMA Antennas (short stubby, long stubby, whip)
- Coloured rubber antenna ring labels
- Batteries (Li Ion 1950 mAh & 2200 mAh and IMPRES Li-ion 3400 mAH*)
- Battery chargers and vehicle adapters
- Various carry options
- Audio headsets
- Remote speaker microphones
- Earpieces
- Full Car Kit
- USB programming and data cables

**MTP6650 SPECIFICATIONS**

* Availability subject to future software release.  ** Micro SD card slot is either Extended applications or End to End Encryption.  *** Availability may vary by country. Please check with your local Motorola representative for full details.  **** RFID frequency range 866-868 MHz