# **IEIRA** POCKET GUIDE





### TETRA A FUTURE-PROOF TECHNOLOGY

This pocket guide provides an overview of TETRA radio terminals and systems available along with an overview of the services we can provide to support them.

TETRA is designed for professional users who need critical communications. It is scalable, from small, private, site-specific installations to nationwide public safety networks.

Customers across many segments use our TETRA solutions including: retail, sports and leisure venues, manufacturing plants, oil and gas facilities, and government organisations.



**TETRA RADIO TERMINALS** Pages 4 - 5

**MXP600** Pages 6 - 7



MXP600 M-RADIOCONTROL APP Pages 8 - 9

**MTP6650** Pages 10 - 11









MTP3000 SERIES Pages 12 - 13

**ST7500** Pages 14 - 15

**ST7000** Pages 16 - 17



















MTM5000 SERIES Pages 20 - 21

**ADVISOR™ TPG2200** Pages 22 - 23

**DEVICES SUPPORT SERVICES** Pages 24 - 25

**DIMETRA™ SYSTEMS** Pages 26 - 27

DIMETRA X CORE Pages 28 - 29

**DIMETRA X CORE SUPPORT SERVICES** Pages 30 - 31

DIMETRA EXPRESS Pages 32 - 33

**DIMETRA EXPRESS SUPPORT SERVICES** Pages 34 - 35

### **TETRA RADIO TERMINALS**

We offer a wide range of TETRA terminals to meet the unique requirements of mission critical communications across a wide variety of industries including transportation and logistics, oil and gas, utilities and public safety.





### **MXP600** FRONTLINE SAFETY, TODAY AND TOMORROW

MXP600 benefits from innovative audio technology, I MR and Wi-Fi Over-the-Air Programming, HD voice ready-hardware and Bluetooth® 5.0 for a leadingedge user experience today and ready for mission-critical communications tomorrow



### **KEY FEATURES**

- Class 3 transmit power
- SMA connector
- Bluetooth<sup>®</sup> 5.0, 4.2, 4.1, 4.0, and 2.1 + EDR
- Full car kit support
- GPS and Galileo or BeiDou or GLONASS
- Large 2.4 inch display
- Integrated NFC
- Rated IP65, IP66, IP67, IP68 (2m, 2 hours) and MIL-STD 810 C, D, E, F, G, H
- 7 | TETRA POCKET GUIDE

- Hardware ready for High Definition (HD) voice
- Noise Suppression
- Automatic Howling Suppression
- Wi-Fi 2.4GHz and 5GHz
- TETRA Over-The-Air Programming
- Wi-Fi Over-The-Air Programming and firmware updates



## **M-RADIOCONTROL APP**

Easy radio interaction via M-RadioControl app on a paired smartphone. Useful for:

- Situations where it's not convenient to remove the radio from clothing for interaction
- Convert / undercover operations where radio is hidden
- Deeper interaction with the radio





Remote Speaker Microphone



Carry Case

> Multi-Unit Charger





# **MTP6650**

### DESIGNED FOR TODAY. READY FOR TOMORROW.

With its enhanced coverage, built-in Bluetooth<sup>®</sup> 4.1 wireless technology, Wi-Fi readiness, expanded location services, and full car kit support, it's an exceptional radio that will support your team well into the future.

### **KEY FEATURES**

- Class 3 transmit power
- SMA connector
- Bluetooth<sup>®</sup> 2.1 and 4.1 LE
- Full car kit support
- GPS and BeiDou or GLONASS
- Large 2 inch display
- Rated IP65, IP66, IP67, IP68 and MIL-STD 810 C, D, E, F, G

10 | TETRA POCKET GUIDE

MOTOROLA





### MTP3000 SERIES SAFER. TOUGHER. EASIER TO USE.

These fully featured radios for public safety and mission critical users are packed with features that are essential for safe and effective operations, as well as loud and clear audio and a rugged design.

### **KEY FEATURES**

- IP65, IP66, IP67 and MIL-STD 810 C, D, E, F, G
- 350-470 MHz and 800 MHz
- GPS and BeiDou or GLONASS
- 12 | TETRA POCKET GUIDE

- Bluetooth<sup>®</sup> 2.1 and 4.0 LE
- End-to-end encryption
- Man Down
- Vibrate alert





Multi-unit Charger

Adjustable D-style earpiece with in-line microphone and push-to-talk





Remote Speaker Microphone







# **ST7500** COMPACT. CAPABLE. FUTURE READY.

The ST7500 TETRA radio is frontline ready, combining a small but rugged design with mission-critical performance. Easy to wear and easy to use, it provides public safety officers with a compact and powerful communications solution for the moments that matter.

### **KEY FEATURES**

- Proprietary hybrid antenna
- Bright OLED display
- Loud and clear audio
- IP65, IP67 and MIL-STD 810 D, E, F, G
- Hardware based end-to-end encryption

- Vibration alert
- GPS and BeiDou or GLONASS
- MAC13 accessory connector
- Bluetooth<sup>®</sup> 2.1 and 4.1 LE





# **ST7000 SMALL. DISCREET. SOPHISTICATED.**

For when the communication needs of executives, customer-facing staff and senior officers are driven by style, as well as function.

### **KEY FEATURES**

- Small and elegant design
- Simple and intuitive user interface
- Loud and clear audio
- 3.5 mm audio connector for maximum accessory compatibility
- Reversible USB-C connector for flexible charging and programming

- Enhanced coverage with 1.8W
  transmit power
- Long-life battery with up to 20 hours of use
- Integrated Bluetooth<sup>®</sup> 2.1 and 4.1 LE
- IP54 and MIL-STD 810 F, G





### MTP8000Ex SERIES WORK SAFER. WORK SMARTER. WORK ANYWHERE.



18 | TETRA POCKET GUIDE

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 in hazardous environments

### **KEY FEATURES**

- Loud and clear audio
- Enhanced coverage
- Rugged design
- Bluetooth<sup>®</sup> 2.1 and 4.0 LE
- Advanced ergonomics
- Extended battery life
- Easy to use
- IP64, IP65, IP66, IP67 and MIL STD 810 D, E, F, G

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

NOTOROLA

**LEARN MORE** 

Active Noise Cancelling RSM

Twin Cup Headsets

### MTM5000 SERIES SAFER. SMARTER. FASTER.

The MTM5400 includes enhanced audio and receiver sensitivity, high power modes and Gateway Repeater functionality features, as well as being TEDS enabled. The MTM5500 is a highly flexible and capable system radio which permits the installation of multiple control heads. The ability to control multiple radios is essential for multiple agency, joint operations or bilateral cross border operations.

#### 20 | TETRA POCKET GUIDE

### KEY FEATURES

- 10W transmit power
- Integrated DMO Gateway
- TEDS enabled
- End-to-end encryption
- Dual control heads and dual transceivers on MTM5500



Remote Ethernet Control Head

**IP67** Control Head



Telephone Style Control Head



21 | TETRA POCKET GUIDE



► | LEARN MORE



### **ADVISOR<sup>™</sup> TPG2200** REACH FARTHER. RESPOND FASTER.

In those critical moments, every second counts. The TPG2200 is simple to use, even with one hand. Quickly read and respond to messages with a bright, 2 inch colour display and familiar user interface. Carry the pager anywhere without it getting in the way thanks to a lightweight, compact design.



### **KEY FEATURES**

- LED coverage indicator
- Vibration alert
- Flashing LED alert
- Lightweight and compact design

- · Extended battery life up to 48 hours
- AIE TEA 1, 2, 3 and BSI SIM
- Home station for extended indoor coverage
- IP54 and MIL STD 810 D, E, F

Holster



Home Station



SMA Swivel Whip Antenna







### **DEVICES SUPPORT SERVICES**

Ensuring reliable and consistent management of your critical communication devices is an ongoing effort. We provide expert engineers and specialists dedicated to supporting your device management and maintenance requirements.

Keeping your device software current ensures you have access to improvements and the latest features so your device fleet continues to meet your operational requirements.

We recognise that one size doesn't fit all when it comes to maintaining and programming your devices. Motorola Solutions has tiered service levels so you can match the level of support required to your business needs and budget.





### TOUGH, RESILIENT AND EFFICIENT DIMETRA™ TETRA SYSTEMS FOR CRITICAL COMMUNICATIONS

Motorola Solutions' DIMETRA systems have been continuously developed for more than 20 years to meet the needs of all types of TETRA users, from nationwide public safety network operators to users in the commercial or industrial sectors with small systems. Numerous special features have been developed during that time to enhance capacity, reliance, cyber security, operational capability, and efficiency. In addition the virtualised core ensures ease of upgrade to take advantage of developments and cost savings in the IT industry. With a full range of service solutions, application partners and local representation, Motorola Solutions is uniquely placed to supply and support the roll-out of TETRA services for all types and sizes of operators and end users.

### DIMETRA X CORE READY FOR THE FUTURE, TODAY

DIMETRA X Core is a fully scalable TETRA system designed to make the most of your TETRA network today, while preparing you for the additional capabilities of mobile broadband tomorrow. With a software-defined core, enhanced cyber security and smart interfaces, DIMETRA X Core is built for long-term performance, giving you the mission-critical communications you need for the next 15 years or more. DIMETRA X Core is a secure, smart investment for your organisation's future.





### **KEY FEATURES**

- Advanced architecture
- Software-defined virtualised core
- Protected investment in radio access network
- Fully scalable to 5,000+ sites
- Comprehensive feature set

- Lower operational costs
- Lower total cost of ownership



### **DIMETRA X CORE SUPPORT SERVICES**

Mission critical systems need to provide highly resilient communications with high availability, whilst remaining adaptable to changing operational demands and protected against new threats.

To maintain your DIMETRA X Core system so that it continues to operate at optimal levels, Motorola Solutions have developed the following lifecycle support service packages.

Cybersecurity Risk Assesment **On-Site Support** Service Delivery Management for SLA Accountability Guaranteed Restoration and Availability SLAs Trend Analysis and Real-Time Reporting End-to-End Event Management Preventative Maintenance Network Event Monitoring Network Updates Software Updates Customer Support Manager Pre-tested Security Updates Network Hardware Repair IUS 24x7x365 Remote Technical Support

SUPPORT SERVICE PACKAGES ESSENTIAL ADVANCED PREMIER

### **SERVICE COMPONENTS:**

- Software Updates: keeps system up to date with the latest security updates, features and functionality
- Customer Support Manager: acts as the customer advocate into Motorola Solutions and is the point of contact and escalation for issues
- Network Updates: if future software enhancements outgrow the capability of your supported hardware, we will provide upgraded infrastructure for your DIMETRA X Core system

- Remote Technical Support: from Motorola Solutions Technical Engineers
- Network Hardware Repair: of any failed DIMETRA X Core infrastructure. This is also available with optional Advanced Replacement on critical components



### DIMETRA EXPRESS COMMUNICATIONS MADE SIMPLE



The new, flexible modular TETRA system for small commercial or industrial users. By integrating the switch and base radios, it's now easier than ever to set up, deploy and manage your TETRA communications. Everyday operations are simplified, reducing costs and complexity over the long term.



DIMETRA

EXPRESS MTS2

TETRA SYSTEM

DIMETRA EXPRESS MTS4 TETRA SYSTEM



DIMETRA EXPRESS MTS1 TETRA SYSTEM

DIMETRA EXPRESS STANDALONE TETRA SYSTEM

### **KEY FEATURES**

#### • Flexible Solution

- Modular MTS1 and Express server system
- All-in-one-box MTS2 and MTS4 systems with integrated Express server

#### Deploy in Minutes

- Easy to set up, configure and install with a web-based installer

#### Simple System Management

 Network management is easy using web-based tools, including a system health monitor and simple dispatch application

**Complete Communications** 

- Voice services, short data services, VoIP telephony services, clear authentication, and APIs for 3rd party voice logging and dispatch clients

### **Grows with You**

- A multi-site system designed to expand as your needs do

### **Built-in Confidence**

- Robust and reliable, you can depend on DIMETRA communications to be there for your team

### LEARN MORE

### **DIMETRA EXPRESS SUPPORT SERVICES**

To maintain your DIMETRA Express system so that it continues to operate at optimal levels, Motorola Solutions have developed the following lifecycle support service packages.

COVERAGE	DIMETRA EXPRESS WARRANTY	ESSENTIAL SERVICE PACKAGE	ADVANCED SERVICE PACKAGE
Duration	3 to 6 years	3 to 6 years	6 years
Network Updates	-	-	$\checkmark$
Severity 1 Technical Support and Remote Access	8 x 5 (Business days only)	24 x 7 x 365	24 x 7 x 365
8 x 5 Technical Support and Remote Access	✓	✓	✓
Security Update Service	$\checkmark$	$\checkmark$	$\checkmark$
Software Updates	$\checkmark$	$\checkmark$	$\checkmark$
1 Year Hardware Repair*	$\checkmark$	$\checkmark$	$\checkmark$
Extended Hardware Repair (Turnaround time)	Optional: 2-5 years (10 days)	Optional: 2-5 years (5 days)	Optional: 5 years (Next business day)
Hardware Repair with Advanced Replacement	Optional	Optional	Optional
2 or 3 day On-Site Technical Support	Optional	Optional	Optional

\* 1 Year Hardware Repair - repair centre will repair and ship within 20 days.

\* Customers can opt for extended hardware repair after the 1 year warranty period which includes hardware repair.

### **SERVICE COMPONENTS:**

- Software Updates: keeps system up to date with the latest security updates, features and functionality
- Network Updates: if future software enhancements outgrow the capability of your supported hardware, we will provide upgraded infrastructure for your DIMETRA Express system
- Remote Technical Support: from Motorola Solutions Technical Engineers
- Network Hardware Repair: of any failed DIMETRA Express infrastructure. This is also available with optional Advanced Replacement on critical components



# For more information on our TETRA Solutions, please visit us at: www.motorolasolutions.com/TETRA

Motorola Solutions Ltd. Nova South, 160 Victoria Street, London, SW1E 5LB, UK. motorolasolutions.com

MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. Wi-Fi is a registered trademark of the Wi-Fi Alliance<sup>®</sup>. All other trademarks are the property of their respective owners. © 2021 Motorola Solutions, Inc. All rights reserved. 02-21

