



MISSION CRITICAL COMMUNICATION SOLUTIONS

# MTP6000 SERIES TETRA PORTABLES

When the stakes are high, front line officers need to be ready. This means providing access to critical information anytime and anywhere, to enhance their safety and to increase their effectiveness. It also means that officers focus more time on critical activities, and less time on administrative tasks.

The MTP6000 series of TETRA portables lets your front line officers respond to incidents equipped with the collective intelligence of the entire team and the community. With integrated multimedia capabilities, MTP6000 radios provide you with a platform for capturing and sharing critical intelligence across the force. Designed for operation in high stress environments, MTP6000 radios offer unmatched usability and performance, ensuring that front line officers can focus on the job, not the technology.

# DIGITAL MEDIA INTELLIGENCE GATHERING

From enhanced intelligence gathering to efficient reporting, the multimedia capabilities of the MTP6000 radios create many possibilities for public safety.

With an integrated high-resolution camera, the first of its kind in a TETRA radio, the MTP6750 makes it easy for law enforcement officers to capture critical crime scene information. Building a case for prosecution will typically involve bringing together digital evidence from a wide range of sources such as agency radio traffic and digital video footage. The MTP6750 attaches meta-data to each image, enhancing investigative capabilities and enabling investigators to reconstruct the events that took place during a critical incident.

## FROM INTELLIGENCE TO ADMISSIBLE PHOTOGRAPHIC EVIDENCE

To be admitted in court, photographs must be verified as authentic. The MTP6750 attaches a Digital Fingerprint to every captured image to verify its authenticity. For added security, we've ensured that Digital Fingerprint is tamperproof and that it can be safely stored in the radio.

Capturing images is just the beginning. To simplify the discovery process, photographic evidence needs to be stored and catalogued in a logical and structured manner. With our Photograph and Intelligence Communication System (PICS), you can streamline the process of managing and sharing images in a secure environment.

# PROTECT YOUR INVESTMENT FROM THE

Service from the Start\* provides complete peace of mind with mission-critical support for your TETRA radios. It offers multi-year coverage against normal wear and tear, fast repair turnaround times and expert telephone technical support; all backed by Motorola's globally integrated services infrastructure, highly qualified support technicians and certified repair facilities. Service from the Start with Comprehensive Coverage provides even greater support with the additional benefit of coverage for internal and external components damaged through accidental breakage. With Service from the Start you're covered - keeping your devices running and in the hands of the user

#### **EFFICIENT DATA SHARING**

If you are a paramedic, a fire incident commander or a law enforcement officer, you need access to critical information in the field. For efficient information sharing, MTP6000 radios offer unmatched TETRA data connectivity in a handheld device. As your use of data applications increases, you will also have the assurance of a radio that is hardware-ready to support much faster data transfer speeds using the TETRA Enhanced Data Service (TEDS) -delivering up to 20x faster data connectivity.

A large, vibrant colour display makes the MTP6000 an ideal solution for consuming rich content and viewing multiple lines of text. The high-resolution display also makes it easy to view detailed images and elevates the user experience for mobile applications with visual content.

# STREAMLINED DISPATCH AND TASKING OPERATIONS

In an emergency, every second counts. Reaching a successful outcome is about mobilising the most appropriate resources, nearest to the incident. The

optional built-in GPS ensures that dispatchers receive accurate personnel location data, helping to optimise response times.

A suite of information "push" services allows dispatchers to send messages directly to the radio's screen. With the Call Out feature, messages requiring a mandatory acknowledgement can be pushed to the radio's screen, helping to ensure that critical messages get out to selected users.

## REDEFINING SAFETY FOR THE EMERGENCY RESPONDER

From intuitive mission critical design and industry-leading audio to unmatched coverage performance, MTP6000 radios have been engineered to deliver uncompromising performance. Rugged and reliable, you can be sure that these radios will stand up to the harshest conditions - and even continue to operate after submersion in water. By enabling emergency responders to stay connected with their team members at all times, these capabilities are vital to keeping them safe.



MTP6000 RADIO MODELS	MTDCZEO	MTDCEEO
	MTP6750	MTP6550
Camera	5MP Auto Focus	Not Applicable
	Built-in LED Flash	
	Automatic keypad backlight 4 direction navigation key	
Keypad	3 selection keys	
0 T I D	4 x 3 keypad	
One Touch Buttons	Single button activation for multiple functions  Large PTT button with enhanced tactility	
Controls	Emergency Button	
Controls	Programmable multi-function rotary switch	
Additional Storage	2 programmable side keys  Micro SD card (up to 32GB additional capacity) *	
<u> </u>	Standard battery: 1650 mAh	
Battery Options	High capacity battery: 2150 mAh	
SIZE AND WEIGHT		
Height	132mm	
Width	59mm	
Depth	34mm (with standard battery)	
Weight (Weights refer to MTP6550 model)	292g (with 80mm stubby antenna)	
with standard battery	3, 11 11 11 11 11	
RF SPECIFICATIONS		
Frequency Bands	350-470 MHz	
Fransmitter RF Power	Class 3L (1.8W) & Class 4 (1W)	
RF Power Level Accuracy	+/- 2 dB	
Adaptive Power Control  Receiver Class	Per EN 300 392-2 A and B	
Receiver Static Sensitivity	-114dBm (min); -116dBm (typical)	
Receiver Dynamic Sensitivity	-105 dBm (min); -107 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		
GPS Tracking Sensitivity	-159 dBm (guaranteed) - 160 dBm (typical)	
GPS Accuracy	<5m (probable at -130dBm)	
Protocols	ETSI LIP	
	Motorola LRRP	
LICENSED OPTIONS		
	TETRA Enhanced Data Service (TEDS)	
	Multi-Slot Packet Data (MSPD) WAP Browser	
	WAP Push Service	
	Bluetooth v2.1 Support GPS	
	Call Out	
Software upgrade optional features	Enhanced Security: OTAR/DMO SCK Air interface encryption	
• •	End to End Encryption Options	
	Permanent disable Temporary disable	
	RUA'/RUI '	
	Man-Down feature Class 3L (1.8W) transmit power	
	RF Repeater Language options	
4.0050000150	Language options	
ACCESSORIES		
Antennas (short stubby, long stubby, whip)		
Coloured rubber antenna ring labels		
Batteries (Li Ion 1650 mAh and 2150 mAh)		
Battery chargers and vehicle adapters		
Various carry options		
Audio headsets		
Remote speaker microphones		
Earpieces		

<sup>\*</sup> Micro SD card slot not available on models that support hardware-based End to End Encryption.

Authentication		Infrastructure initiated and made mutual	
Air Interface Encryption	Algorithms	by radio terminal TEA1, TEA2, TEA3	
**	·	Class 1 (Clear), Class 2 (SCK),	
Protocols	Security Classes	Class 3 (GCK)	
End to End Encryption		Enhanced End to End Encryption with OTA supported through AES128 or AES256 Hardware or SIM based	
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	Full Set of AT Commands (including Voice Control)	
Radio Fleet Management	Compatible with Motorola Integrate	d Terminal Management (iTM) solution	
USER INTERFACE			
Display	Large 2" QVGA with 262K vivid colours Backlight I Flip screen, large icons and scalable text font options Screen saver gif image & text (user defined) Universal time display		
Multiple languages			
Keypad lock			
Talkgroup Management	User friendly, flexible, fast and efficient interface		
Favourite Folders	Up to 3 (to store any favourite talkg Customisable to user needs	roup)	
Menu	20 user-configurable menu shortcut: Menu configuration	S	
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	
Vibrator 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	<u> </u>		
MAIN VOICE SERVICES			
Full Duplex	TMO	Private, PABX, PSTN	
Half Duplex	TMO	Private, Group, Emergency	
	DMO	Private, Group, Emergency Inter-MNI, Gateway, Repeater	
Dialling	Direct, Scroll, Speed, One touch butt	on/key, Alpha Search, Call History Redial	
Emergency call (user customised)	Tactical	Emergency Group Call to ATTACHED talkgro	
	Non-Tactical	Emergency Group Call to DEDICATED talkgroup	
	Individual	Emergency Call to PREDEFINED party (half/full duplex)	
	HOT MIC	Allows user to talk without needing to pres PTT (user enabled)	
Status Message	DMO to TMO	Sent to dispatch console (user enabled) Enter DMO emergency (with/without gateway) or enter TMO emergency	
Preemptive Priority Calls			
PTT Double Push			
ENVIRONMENTAL SPECIFICATIONS	20.1 20.4		
Operating Temperature °C	-30 to +60*		
Storage Temperature °C	-40 to +85		
Humidity Dust and Water Ingress Protection	ETSI 300 019-1-7 class 7.3E IP67 and IP65 per IEC 60529		
Shock, drop and vibration	ETSI 300-019 1-7 class 5M3		
onook, arop and vibration	L101 000 010 1-7 61000 01910		

<sup>\*</sup> Operating temperature range for radio camera functionality to be confirmed.

MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license.

All other trademarks are the property of their respective owners. © 2013 Motorola Solutions, Inc. All rights reserved. Specifications are subject to change without notice. All specifications shown are typical.

MTP6000\_CAMERA\_SPECSHEET\_UK\_(03/13)





<sup>\*\*</sup>Availability may vary by country. Please check with your local Motorola representative for full details.