# **DESIGNED FOR TODAY READY FOR TOMORROW MTP6650 TETRA PORTABLE RADIO**



DATA SHEET | MTP6650

**MOTOROLA** SOLUTIONS



### **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® 4.0 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<sup>®</sup> 4.0 for adding connected devices-such as a PTT button or a heart rate monitor-without adding wires.

#### **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<sup>®</sup> 4.0 wireless technology
- Full car kit support
- GPS, BeiDou and GLONASS
- 2W audio output
- Advanced noise suppression
- Large 2" display

- Simple and intuitive user interface
- Rated IP68 and MIL-STD 810G
- Greater than 16 hours battery life
- Wi-Fi hardware ready

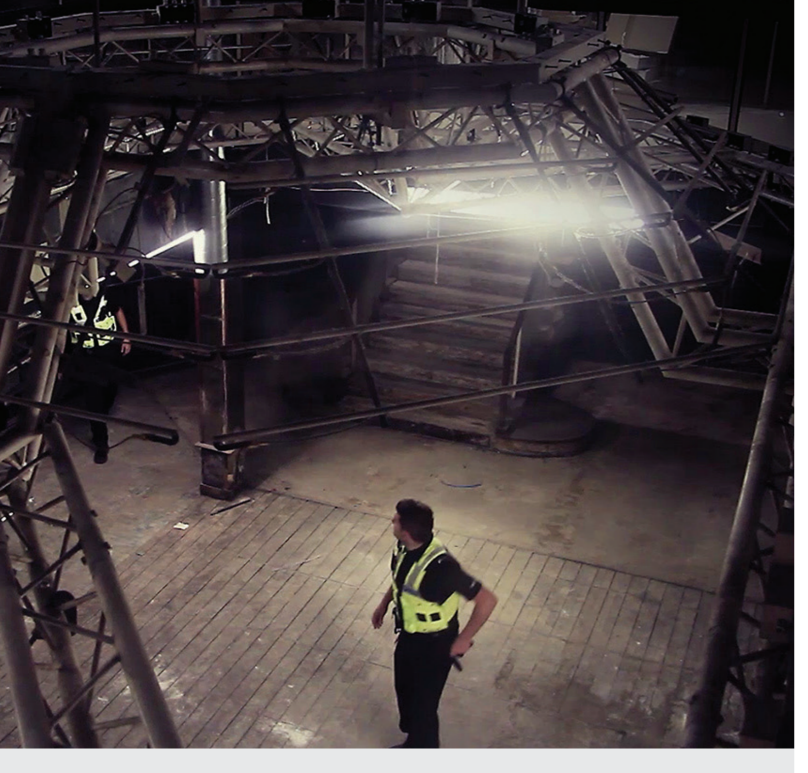
- microSD card

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.







## **EXTEND YOUR RANGE.**

#### 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.

# 

## WORK WIRELESSLY.

WITH BLUETOOTH® 4.0 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<sup>®</sup> 4.0 also enables partners to develop new collaborative solutions, including biometric sensors that can monitor vital signs. The possibilities are practically endless.







# **CREATE A VIRTUAL MOBILE**.

#### 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.





MOTOROLA

Position

Back

1.11

13:14:58

N: 41°52.8604

H: 100.00 m Sats Used: 10/6

Refresh

W: 087°38.4375



### MANAGE EVERYONE, EVERYWHERE.

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.





## **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.



## KEEP INFORMATION AT HAND.

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-toend encryption for those who require the ultimate in protection.









# SUPERIOR, GLOVE FRIENDLY ERGONOMICS



Antenna ring accessory for colour-coded labelling

Programmable multi-function rotary knob supporting volume setting, talkgroup

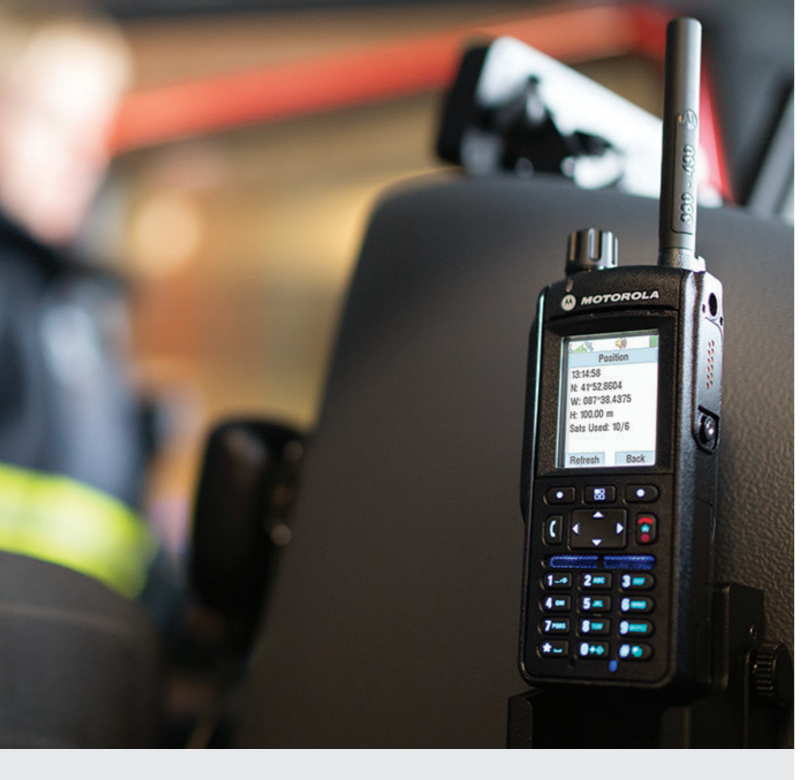
Top microphone

QVGA display with 262,000 colours with fast response user interface

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

MOTOROLA

Options 🔠 Contacts



## **MTP6650 ACCESSORIES**

CHOOSE FROM A VARIETY OF MOTOROLA ORIGINAL<sup>™</sup> ACCESSORIES DESIGNED, TESTED AND CERTIFIED TO OPTIMISE THE PERFORMANCE OF YOUR MTP6650.

#### 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 4.0, 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<sup>™</sup> 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				
Audio Output	2W			
Keypad	Automatic keypad backlight			
	4 direction navigation key			
	3 selection keys			
	4 x 3 keypad			
One Touch Buttons	Single button activation for multiple functions			
Controls	Large PTT button with enhanced tactility			
	Emergency Button			
	Programmable multi-function rotary switch			
	2 programmable side keys			
Battery Options	Battery Duty Cycle: 1650mAH 5/5/90 1650mAH 5/35/60 2150mAH 5/5/90 2150mAH 5/35/60 IMPRES (3400)mAH*	Class 4 >16hr >12hr >21hr >16hr	Class 3L >15hr >11hr >20hr >15hr	Class 3 >14hr >10.5hr >18.5hr >14hr
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				
Repeats DMO voice and tone s	0 0	• •		
Repeats SDS and Status messa	0 0 0	oup		
Transmission of Repeater Prese				
Emergency Call (Pre-emptive Pr				
Monitoring of and participation	in calls whilst in Repea	ter mode		

LOCATION SERVICES			
	-162 dBm (guaranteed)		
GPS Tracking Sensitivity	-163 dBm (typical)		
GPS Accuracy	< 5 m (probable at -130dBm)		
Protocols	ETSI LIP, Motorola LRRP		
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			
	TETRA Enhanced Data Service (TEDS)		
	Multi-Slot Packet Data (MSPD)		
	WAP Browser		
	WAP Push Service		
	Bluetooth 4.0 & 2.1 Support No v		
	GNSS (GPS, BeiDou, GLOSNASS)		
	Wi-Fi*		
	Call Out		
Software upgrade optional features	Enhanced Security: OTAR/DMO SCK		
leatures	Air interface encryption		
	End to End Encryption Options		
	Permanent disable		
	Temporary disable		
	RUA/RUI		
	Man-Down feature		
	Class 3 or 3L transmit power		
	DM0 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 CRYPTR microSD		

DATA SERVICES		MAIN VOICE SERVICES			
	STATUS messaging in TMO & DMO	Full Duplex	TMO: Private, PABX, PSTN, Emergency		
Short Data	SDS messaging in TMO & DMO	Half Duplex	TMO: Private, Group, Emergency		
	Short Data applications	Talkgroup Management - DMO	Private, Group, Emergency		
	Simultaneous operation of Packet Data and Short		Inter-MNI, Gateway, Repeater		
NP1         Data Services over a common Peripheral Equipment Interface (PEI)		Dialling Direct, Scroll, Speed, One touch button/key, Alpha Search, Call History Redial			
AT Commands	Full Set of AT Commands (including Voice Control)		Tactical: Emergency Group Call to ATTACHED talkgroup		
Radio Fleet Management	Compatible with Motorola Integrated Terminal Management (iTM) solution	<b>F</b>	Non-Tactical: Emergency Group Call to DEDICATED talkgroup		
USER INTERFACE		Emergency call (user customised)	Individual: Emergency Call to PREDEFINED party (half/full duplex)		
Large 2" QVGA with 262K vivid colours		odotomoody			
Display	Backlight   Flip screen, large icons and scalable text font options		HOT MIC: Allows user to talk without needing to press PTT (user enabled)		
Display	Screen saver gif image & text (user defined)	Status Message	DMO to TMO: Sent to dispatch console (user enabled		
	Universal time display	Preemptive Priority Calls	Enter DMO emergency (with/without gateway) or enter TMO emergency		
Multiple languages		PTT Double Push			
Keypad lock	Keypad and rotary lock	ENVIRONMENTAL SPECIFIC	ATIONS		
Talkgroup Management	User friendly, flexible, efficient, fast and efficient interface	Operating Temperature °C	-30 to +60		
Favourite Folders	Up to 3 (to store any favourite talkgroup)	Storage Temperature °C	-40 to +85		
	Customisable to user needs	Humidity	ETSI 300 019-1-7 class 7.3E		
Menu	Menu shortcuts	Dust and Water Ingress	IP68, IP67, IP66, IP65 per IEC 60529		
	Menu configuration	Protection			
Contacts management	Cellular feature phone style (rapid search)	Shock, drop and vibration	ETSI 300-019 1-7 class 5M3		
Multiple dialling methods	User selects how to dial	RECOMMENDED SERVICES			
	Private call response to a group call via One Touch	Service from the Start with Comprehensive Coverage***			
Fast, flexible call response	Button	ACCESSORIES			
Vibrate Alert and		SMA Antennas (short stubby, long stubby, whip)			
multiple ring tones		Coloured rubber antenna ring labels			
Message manager	Cellular feature phone style (flexible)	Batteries (Li Ion 1650 mAh & 2150 mAh and IMPRES Li-ion 3400 mAH*)			
Text message list	20	Battery chargers and vehicle adapters Various carry options			
Intelligent keypad text input		Audio headsets			
Status list	400 alias messages	Remote speaker microphones			
Country/Network Code List	100	Earpieces			
Scan lists	40 lists of 20 groups	Full Car Kit			
Covert Mode		USB programming and data cables			



#### For more information, please visit: MotorolaSolutions.com/MTP6650

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. ©2017 Motorola, Inc. All rights reserved. 04-2017

