

# MTP3000 TETRA RADIO SERIES YOUR LIFELINE FOR WHEN TIME IS CRITICAL

For more information on the MTP3000 Series radio, please visit us on the web at: www.motorolasolutions.com/MTP3000

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. © 2012 Motorola, Inc. All rights reserved. Specifications are subject to change without notice. All specifications shown are typical. Radio meets applicable regulatory requirements.





# MTP3000 TETRA RADIO SERIES SAFER, TOUGHER, EASIER TO USE

**PRODUCT SPECIFICATIONS** 





# **SAFER**

**SUPERIOR AUDIO AND INCREASED RANGE** 

**DURABLE CONNECTORS** AND RUGGED DESIGN

INTUITIVE HARDWARE AND SOFTWARE FEATURES







MTP3100	MTP3200	MTP3250
No	Yes	Yes
No	Yes	Yes
Simple	Simple	Full
	No No	No Yes No Yes

GENERAL	
Dimensions HxWxD mm	124 x 53 x 33.5 (with standard battery)
Weight	273g (radio with 1650mAH battery and antenna)
Battery Performance (Class 4 and 1650mAH battery)	Duty Cycle 5/5/90 > 16 Hours Duty Cycle 5/35/60 > 12 Hours
Battery (Li lon 1650mAh and 2150mAh)	

RF SPECIFICATIONS	
Frequency Bands	350-430 MHz
Transmitter RF	Power Class 3L (1.8W) & Class 4 (1W)
Receiver Class	A and B
Rx Static Sensitivity	-114dBm (min); -116dBm (typical)
Rx Dynamic Sensitivity	-105 dBm (min); -107 dBm (typical);

<b>ENVIRONMENTAL SP</b>	ECIFICATIONS
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	IP55 per IEC 60529
Shock, drop and vibration	ETSI 300-019 1-7 class 5M3; MIL-STD 810 D/E/F

LICENSES/OPTIONS
Efficiency
Language & Keypad Options
Bluetooth*
DMO Repeater
RUA/RUI*
MSPD
SCCH
RMS
Call Out*
WAP push
Safety

SECURITY SERVICES	
Enhanced Security - OTAR/DMO SCK	*
Authentication (Mutual)	
Air Interface Encryption Class 1, 2, ar	nd 3
SIM Encryption (MTP3200 / MTP3250	O only)
Permanent Disable*	
Temporary Disable*	

MAIN DATA SERVICES
Multi-Slot Packet Data*
SDS Messaging in TMO & DMO
AT Commands Full Set of AT Commands (including Voice Control)
Short Data Applications
TNP1 Simultaneous operation of Packet Data and Short Data Services over a common Peripheral Equipment Interface (PEI)

# **STAY IN TOUCH**

Be safer and more effective with greater coverage and in-building performance with the high-sensitivity receiver and Class 3L (1.8W) power.

iTM Fleet Management (Remote Programming)

# **HEAR AND BE HEARD**

Outstanding audio means you can be safe and effective in the most noisy and difficult environments.

# PRODUCT SPEC SHEET

MTP3000 SERIES

LOCATION SERVICES	
Simultaneous Satellites 12	
GPS antenna integrated into the external radio antenna	
Tracking Sensitivity	-160dBm
Accuracy	2 meter (50% probable) @ -130dBm
Protocols	ETSI LIP & Motorola LRRP

USER INTERFACE	
Easy to use separate volume and talkgroup knobs	Contact List up to 1000 contacts up to 6 numbers per contact, max 2000 numbers
Colour Transflective Display 132x90 pixel screen with 262,144 vivid colours - viewable in bright sunlight	Multiple Dialling Methods user selects how to dial
Flip screen and large/x-large text & icon options Backlight	Fast/Flexible Call Response Private Call Response to a Group Call via O Touch Button
Screen Saver gif image & text (any user's selection)	Multiple Ring Tones
Universal Time Display	Message Manager Cellular Type (Flexible)
Multiple Languages	Text message list 20
Keypad Lock	Intelligent Keypad Text Input (MTP3250)
Talkgroup Management User friendly, flexible, efficient, fast	Status list 400
Talkgroups – TMO Folders 256, TMO Unique 2048, TMO Instances 4000	Country/Network Code List 100
Talkgroups – DMO Folders 128, DMO Groups 1024	Scan lists 40 lists of 20 groups

gp			
Favourite Folders Up to 3 (to store any favourite talkgroup)	User Controls		
Menu Tailored to user needs	Multi-Rotary Knob Volume, List Scroll, and/or Talkgroup Selection (The MTP3000 Series have 2 separate knob)		
Menu Shortcuts	One touch Buttons & Keys each button key can be programmed with one of the multiple functions available		
Menu Configuration	Covert Mode		

ΙΜΔΙΝ	IVAL	חד פ	FDV/I	$\mathbf{c}$
			FRVI	1.6

Contacts Management Cellular Type (Rapid Search)

INIAIN VUICE SERVICES	
Full Duplex TMO Private, PABX, PSTN, Emergency	Individual Emergency Call to PREDEFINED party (half/full duplex)
Half Duplex TMO Private, Group, Emergency	HOT MIC talk without need to PTT (user enabled)
Half Duplex DMO Private, Group, Emergency	Status Msg sent to dispatch console (user enabled)
Inter-MNI, Gateway, Repeater	DMO to TMO enter DMO emergency (with/without gateway) or enter TMO emergency
Dialling Direct, Scroll, Speed, One touch button/key,	Preemptive Priority Calls
AlphaNumeric Search, Call History Redial	Call Out*
Emergency Tactical Emergency Group Call to ATTACHED talkgroup	PTT Double Push
(tailored by users) Non-Tactical Emergency Group Call to	Adaptivo Audio Control

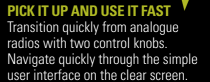
DEDICATED talkgroup

UITENS	
Robust and 'quick connect' side connector with high-performance matching accessories	SLIM connector Accessories interface
Robust bottom connector	Identification ring on antenna
Loud and clear Audio –	

2Wrms Audio power (4W peak) through radio and accessories

A full range of matching and high performance accessories are available on the MTP3000 Series Accessory Catalogue by visiting www.motorolasolutions.com/MTP3000

\*SW Upgradable



**CUSTOMISE FOR THE END USER** Tough and effective range of audio and energy accessories suitable for the same rough use as the radio.