





MTM5000 SERIES

SAFER

- Hear and be heard in difficult environments with enhanced audio
- Stay in touch with great coverage, improved Rx sensitivity and high power options

SMARTER

- Versatile installation connects end users in and around the vehicle, up to 40m from the radio with the MTM5500
- Control the radio and make voice and data calls inside or outside the vehicle with the TSCH (Telephone Style Control Head)

FASTER

- TEDS (TETRA Enhanced Data Services) ready, for faster data communications to improve efficiency and safety
- Link to data devices for flexibility and powerful applications

MTM5000 SERIES BENEFITS

EXTENDED OPERATIONAL RANGE

- Up to 10W transmit power (MTM5400/5500), with class leading receiver sensitivity delivers comprehensive network coverage
- Integrated DMO Gateway, DMO Repeater capabilities (MTM5400/5500), ensure secure and resilient communications where needed most

SUPERIOR AUDIO PERFORMANCE

 Next generation audio architecture delivering the loudest and clearest audio performance of any Motorola TETRA mobile available on the market*

HIGH SPEED DATA CONNECTIVITY

- TEDS Ready hardware with a simple software license upgrade, enables 20x faster data connectivity for accessing back-office systems and databases
- Integrated USB 2.0 PEI, enabling rapid radio programming and standardised interfacing to data terminals and accessories. For additional flexibility, USB host and slave modes are also supported

LOW USER MIGRATION COSTS

- Familiar cellular style user interface and VGA colour display for enhanced usability and reduced staff training costs
- Same intuitive user interface as latest MTP3000 Series and MTP6000 Series TETRA portable radios
- Re-use of common accessories using GCAI connector

ENHANCED END TO END ENCRYPTION OPTIONS

- Integrated hardware for SIM based end to end encryption
- Universal Crypto Module option**

LOCATION SERVICES

 The MTM5000 Series supports Global Navigation Satellite Systems (GNSS) based location services for GPC, GLONASS and BeiDou, as well as Satellite Based Augmentation Systems (SBAS) including WASS, EGNOS, MSASA, GAGAN and QZESS (Japan)

ADVANCED TERMINAL MANAGEMENT

• USB 2.0 interface for fast radio programming via Motorola's Integrated Terminal Management (ITM) solution

FLEXIBLE INSTALLATION OPTIONS

- Fully DIN compatible and available in Dash, Desk, Remote Head and Motorcycle mount formats
- Supports multiple control heads an ideal solution for installations in trains, ambulances and fire vehicles where more than one control point might be required
- Supports multiple transceivers an ideal solution for multiple agency, joint operations, or multi-task communications including bilateral such as cross-border operations
- MTM5500 ethernet style connections enable up to 40m separation to either the new ReCH Control Head or the TSCH (IP55)
- Other Equipment Manufacturer (OEM) control head solutions can be developed using the Remote Display Controls (RDC) protocols

RUGGED DESIGN WITH EXCEPTIONAL RELIABILITY

- Includes IP67 control head option (MTM5200/5400), for exposed and challenging environments
- Front and Rear rugged GCAI connector for reliable connection of audio and data peripheral equipment
- Mobile radio and accessories are performance matched for enhanced reliability

^{*} Assuming the appropriate audio accessory is used ** Model specific



The **MTM5200** is the base model in the MTM5000 Series of TETRA radios. It shares the enhanced audio and receiver sensitivity, as well as being TEDS-ready for high speed data service which will enhance operation.



In addition to enhanced audio and receiver sensitivity, the **MTM5400** includes high power modes and Gateway Repeater functionailty features required by end users, as well as being TEDS ready.



The **MTM5500** is a highly flexible and capable system radio which permits the installation of multiple control heads up to 40m from the transceiver and 80m from each other. The TSCH also provides an alternative method to control the radio and make voice and data calls. Alternatively multiple transceivers can be supported by a single control head either the Remote Ethernet Control Head (ReCH) or the TSCH. The ability to control multiple radios is essential for multiple agency, joint operations or bilateral cross border operations.





MTM5000 SERIES SOLUTIONS

The MTM5000 Series has a wide range of installation options with multiple expansion head options and multiple control head options, as well as the ability to connect two transceivers to one control head or connect an OFM control head.

MTM5200 AND MTM5400

EXPANSION HEAD OPTIONS



EXPANSION HEAD SINGLE STD CONNECTION



EXPANSION HEAD ENHANCED STD AND AUXILARY 25 PIN AND RS232

CONTROL HEAD OPTIONS



STANDARD CONTROL







CONTROL

INSTALLATION OPTIONS



DASH MOUNT





DESK MOUNT CONTROL CENTRE



MTM5500

EXPANSION HEAD OPTIONS



ETHERNET EXPANSION HEAD

2X STD, ETHERNET TYPE, ETHERNET SIM READER AND RS232

CONTROL HEAD OPTIONS



REMOTE ETHERNET CONTROL HEAD (ReCH) SUPPORTS EXTERNAL SPEAKERS AND PTT



TELEPHONE STYLE CONTROL HEAD

SUPPORTS EXTERNAL ACCESSORIES

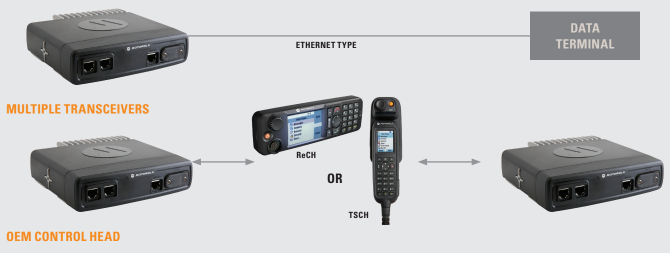
INSTALLATION OPTIONS

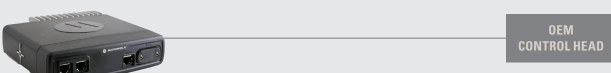
MULTIPLE CONTROL HEADS AMBULANCE, FIRE TRUCK, INCIDENT CONTROL VEHICLE, METRO TRAIN



TOTAL 80m

DATA ONLY





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TELEPHONE STYLE CONTROL HEAD

Combining class leading robustness with a sleek ergonomic design, the discreet TSCH provides flexibility and ease of operation, making it well suited for in-vehicle applications.

Fully compatible with MTM5500 radios, the design attributes of the TSCH ensure uncompromising performance for mission critical operations.

INSTALLATION FLEXIBILITY

For installations in long vehicles, buses or trains, the TSCH can be conveniently located as far as 40m way from the transceiver. To further simplify the installation, the TSCH is remotely powered via a single cable, from the transceiver.

The TSCH can be used in a dual control head configuration and also in conjunction with our other control head options. In addition to the TSCH, Motorola offers a wide range of control head options including pump bay terminals for fire trucks, custom control solutions and standard control heads.

The screen orientation is easily adjusted to accommodate different fitting options. For example, a horizontal screen orientation can be applied when the device is fitted onto a windscreen.



EASE OF USE

The TSCH is well suited for telephone style communications, supporting full duplex private calls as well as half duplex communications.

A vibrant, colour display makes it easy to read text and view images on the device.

To minimise training requirements, the TSCH uses the same user interface found in our proven range of portable radios. To enable a quick response in critical situations, a clearly visible emergency button and a rotary control for volume and talk group changes are easily accessed on the handset cradle.

With its sleek design, the TSCH can be comfortably used underneath a helmet and has been designed so that it completely encloses the ear - this ensures that background noise is minimized.

UNCOMPROMISING PERFORMANCE

Exceptional audio performance is achieved thanks to the digital connections between the transceiver and the TSCH. The enhanced audio processing enables louder and clearer audio from the TSCH and connected loudspeakers.

With its IP55 environmental protection rating, the TSCH is designed with the ruggedness and weather resistance needed for operation in harsh environments.





ANTENNAS



GMAE4253 ANTENNA TETRA GLASS MOUNT 380-400 MHz



GMAE4255 ANTENNA TETRA PANEL MOUNT 380 - 430 MHz



GMAE4257 ANTENNA TETRA MAG MOUNT 410 - 430 MHz



GMAE4260 ANTENNA TETRA LOW PROFILE 380 -400 MHz



GMAE4258B ANTENNA TETRA COVERT STRP 380-410MHZ



GMAE4258B ANTENNA TETRA COVERT STRP 380-410 MHZ

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MOBILE MICROPHONES



RMN5054 SMART VISOR MIC Requires external PTT such as RLN5926A



RMN5107 COMPACT MOBILE MICROPHONE



MDHLN7016*
IMPRES TELEPHONE
STYLE HANDSET KIT



RMN5111 HEAVY DUTY MICROPHONE



RMN5106 DESKTOP MICROPHONE



PMMN4087 VISOR MICROPHONE

INSTALLATION ACCESSORIES



PMLN4912 REMOTE MOUNT TRUNNION KIT



GLN7318 BASE TRAY WITHOUT SPEAKER

LOUD SPEAKER



RSN4002A 13W EXTERNAL SPEAKER

POWER SUPPLIES



PMIPN4055
POWER SUPPLY
Small Power Supply with integrated
wall bracket. Requires Cable PMKN4165A and Line Cord.



PMPN4076*
WEDGE POWER SUPLY
Requires DC Cable PMKN4165A and
Line Cord.

^{*}Radios not included

MTM5000 SERIES SPECIFICATIONS







MODELS - COMPLIANT WITH DIN 75490 (ISO 7736)					
	MTM5200	MTM5400	MTM5500		
Dash	Compact radio for fas	st vehicle installation	N.A.		
Desk	Compact radio, fo Optional range of accessories such as		N.A.		
Multiple Remote Control Head	N.	A.	Radio with multiple remote mount control head capability.		
Multiple Remote Control Head	N.	Range of installation options enable use in cars, vans and other vehicles			
Multiple Transceiver or Control Head	N.A.	Radio with multiple remote mount control head capability.	Range of installation optionsenable use in cars, vans andother vehicles		
Motorcycle	Environmentally enhanced rac Suitable for demanding environments such as m		N.A.		
Expansion head "Databox"	Radio without a control head, for data applications, or customised application development				

GENERAL						
	Dimensions HxWxD (mm)	Weight Typical (g)	Dimensions HxWxD (mm)	Weight Typical (g)	Dimensions HxWxD (mm)	Weight Typical (g)
Dash and Desk models (transceiver + control head)	60x188x198	1300	60x188x198	1300	N.A	١.
Transceiver only	45x170x169	1070	45x170x169	1070	45x170x169	1070
Standard control head	60x188x31	230	60x188x31	230	N.A	١.
Remote control head	60x188x39	300	60x188x39	300	60x188x39	300
Motorcycle control head	60x188x39	320	60x188x39	320	N.A	١.

Menu Configuration Contacts Management Cellular Type		Diagonal dimension	2.8"				
Searching Searching Searching Standard & Zoom high) characters	Ty	Type	VGA - 640x480 pixels, 65,000 colours				
Numeric International keypad versions Numeric Integral backlit numeric keypad of 12 keys, with keypad lock option International keypad versions Roman, Arabic, Cyrillic, Korean, Chinese, Taiwanese characters Programmable function keys 3 programmable function keys Navigation Programmable function keys Navigation key, menu and soft keys Navigation Programmable function keys Navigation key, menu and soft keys Navigation Programmable function keys Navigation key, menu and soft keys Navigation Programmable function keys Programmable function keys Navigation key, menu and soft k	Jispiay	Backlight					
Numeric Integral backlit numeric keypad of 12 keys, with keypad lock option Integral backlit numeric keypad of 12 keys, with keypad lock option International keypad versions Roman, Arabic, Cyrillic, Korean, Chinese, Taiwanese characters Programmable function keys 3 programmable function keys Navigation 4-way navigation key, menu and soft keys Emergency button with backlight Emergency Emergency button with backlight Emergency Shortcuts User configurable shortcuts to menus and common features using "One-Touch-Button" feature Dall Function Talkgroup and volume change with lock option Tir-colour LED Tir-colour		Font sizes					
Buttons & Keypad Programmable function keys Programmable function keys Programmable function keys Shortcust Emergency Shortcust Dual Function Buttons Butt	TSCH						
Programmable function keys Away favigation tex, menu and soft keys Emergency Shortcuts Botary Indication Buser Interface Anaquages Standard Options* Wenu Menu Me		Numeric	Integral backlit numeric keypad of 12 keys, with keypad lock option				
Navigation A-way navigation key, menu and soft keys		International keypad versions	Roman, Arabic, Cyrillic, Korean, Chinese, Taiwanese characters				
Navigation 4-way navigation key, menu and sort keys	Outtone O Vouned	Programmable function keys					
Shortcuts User configurable shortcuts to menus and common features using "One-Touch-Button" feature	Buttons & Keypau	Navigation	4-way navigation key, menu and soft keys				
Rotary Dual Function Talkgroup and volume change with lock option		Emergency	Emergency button with backlight				
LED Tri-colour LED		Shortcuts	User configurable shortcuts to menus and common features using "One-Toucl	h-Button" feature			
Tones Configurable notification tones	Rotary	Dual Function	Talkgroup and volume change with lock option				
Jones Configurable notification tones		LED	Tri-colour LED				
Standard Options Macedonian, Mongolian, Norwegian, Portuguese, Russian, Spanish, Swedish	ndication	Tones	Configurable notification tones				
User defined User defined User peeds Tailored to user needs		Standard Options*					
Menu Shortcuts Menu Configuration Contacts Management Contact List Configurable with CPS Configurable wi	anguages	User defined	User programmable, using ISO 8859-1 character				
Menu Configuration Contacts Management Contact List Contact List Contact List Up to 1000 contacts Up to 6 numbers per contact, Max 2000 numbers User selects how to dial Cast/Flexible Call Response Configurable with CPS Message Manager Configurable with CPS Message Manager Cellular Type Cext message list Configurable with CPS Country/Network Code List Country/Network Code List Country/Network Code List Country Metwork Code List Cou			Tailored to user needs				
Contacts Management Contact List Up to 1000 contacts Up to 6 numbers per contact, Max 2000 numbers Uuser selects how to dial Cast/Flexible Call Response Autiple Dialling Methods Cast/Flexible Call Response to a Group Call via One Touch Button Uultiple Ring Tones Configurable with CPS Message Manager Cellular Type Fext message list Cellular Type Cext message list 20 Intelligent Keypad Text Input All Control Heads Status list 400 Country/Network Code List 100 Coan lists 100 Coan lists 100 Coan lists 100 Coan lists 101 Coan lists 102 Coan lists 103 Coan lists 104 Coan lists 105 Coan lists 106 Coan lists 107 Coan lists 108 Coan lists 109 Coan lists 100 Coan lists 101 Coan lists 102 Coan lists 103 Coan lists 104 Coan lists 105 Coan lists 106 Coan lists 107 Coan lists 108 Coan lists 109 Coan lists 100 Coan list	Menu		Menu Shortcuts				
Contact List Up to 1000 contacts Up to 6 numbers per contact, Max 2000 numbers Multiple Dialling Methods User selects how to dial sast/Flexible Call Response to a Group Call via One Touch Button Multiple Ring Tones Message Manager Cellular Type Text message list 20 ntelligent Keypad Text Input All Control Heads Status list 400 Country/Network Code List 100 Scan lists 40 lists of 20 groups Discrete Mode All Control Heads Screen Saver gif image & text (any user's selection) Jniversal Time Display Keypad Lock Dual layer folder structure (folder/supfolder)			Menu Configuration				
Up to 6 numbers per contact, Max 2000 numbers Multiple Dialling Methods User selects how to dial Frivate Call Response to a Group Call via One Touch Button Multiple Ring Tones Configurable with CPS Message Manager Cellular Type fext message list 20 ntelligent Keypad Text Input All Control Heads Status list 400 Country/Network Code List 100 Scan lists 40 lists of 20 groups Jiscrete Mode Green Saver gif image & text (any user's selection) Jiniversal Time Display Keypad Lock User selects how to dial User selects how to dial Vone Touch Button User selects how to dial Vone Touch Button User selects how to dial User selects how to dial Vone Touch Button Universal Time Display All Control Heads Keypad Lock Dual large folder structure (folder (subfolder))	Contacts Manageme	ent					
Up to 6 numbers per contact, Max 2000 numbers Multiple Dialling Methods ast/Flexible Call Response to a Group Call via One Touch Button Multiple Ring Tones Message Manager Cellular Type fext message list 20 All Control Heads Status list 400 Country/Network Code List 100 Coan lists 40 lists of 20 groups Discrete Mode Screen Saver gif image & text (any user's selection) Jniversal Time Display Geypad Lock Dual layer folder structure (folder (subfolder))	Contact List						
Fast/Flexible Call Response Private Call Response to a Group Call via One Touch Button Multiple Ring Tones Configurable with CPS Message Manager Cellular Type Fext message list 20 Intelligent Keypad Text Input All Control Heads Status list 400 Country/Network Code List 100 Scan lists 40 lists of 20 groups Discrete Mode All Control Heads Screen Saver gif image & text (any user's selection) Jniversal Time Display Keypad Lock Private Call Response to a Group Call via One Touch Button Configurable with CPS All Control Heads Ceypad Lock Private Call Response to a Group Call via One Touch Button Configurable with CPS All Control Heads Ceypad Lock Private Call Response to a Group Call via One Touch Button Configurable with CPS All Control Heads Dual layer folder structure (folder/supfolder)	JUILLACT FIST						
Multiple Ring Tones Configurable with CPS Message Manager Cellular Type fext message list 20 Intelligent Keypad Text Input All Control Heads Status list 400 Country/Network Code List 100 Scan lists 40 lists of 20 groups Discrete Mode All Control Heads Screen Saver gif image & text (any user's selection) Jniversal Time Display All Control Heads Keypad Lock All Control Heads	Multiple Dialling Me	ethods	User selects how to dial				
Message Manager Cellular Type Text message list 20 ntelligent Keypad Text Input All Control Heads Status list 400 Country/Network Code List 100 Scan lists 40 lists of 20 groups Discrete Mode All Control Heads Screen Saver gif image & text (any user's selection) Jniversal Time Display Keypad Lock All Control Heads Dual layer folder structure (folder (supfolder))	ast/Flexible Call Res	sponse	Private Call Response to a Group Call via One Touch Button				
Text message list 20 ntelligent Keypad Text Input All Control Heads Status list 400 Country/Network Code List 100 Scan lists 40 lists of 20 groups Discrete Mode All Control Heads Screen Saver gif image & text (any user's selection) Jniversal Time Display Keypad Lock All Control Heads All Control Heads All Control Heads All Control Heads							
ntelligent Keypad Text Input Status list 400 Country/Network Code List 500 Scan lists 400 lists of 20 groups All Control Heads Discrete Mode All Control Heads Screen Saver gif image & text (any user's selection) All Control Heads Ceypad Lock All Control Heads	Message Manager		Ů .				
Status list 400 Country/Network Code List 100 Scan lists 40 lists of 20 groups Discrete Mode All Control Heads Screen Saver gif image & text (any user's selection) Jniversal Time Display All Control Heads Keypad Lock All Control Heads	Text message list						
Country/Network Code List Scan lists 40 lists of 20 groups Discrete Mode All Control Heads Screen Saver gif image & text (any user's selection) All Control Heads All Control Heads All Control Heads All Control Heads (eypad Lock All Control Heads	Intelligent Keypad Text Input		All Control Heads				
Scan lists 40 lists of 20 groups Discrete Mode All Control Heads Screen Saver gif image & text (any user's selection) Aniversal Time Display All Control Heads Keypad Lock All Control Heads	Status list		400				
Discrete Mode All Control Heads Screen Saver gif image & text (any user's selection) Universal Time Display All Control Heads Keypad Lock All Control Heads	Country/Network Code List		100				
Screen Saver gif image & text (any user's selection) Jniversal Time Display All Control Heads Keypad Lock All Control Heads Dual layer folder structure (folder/subfolder)	Scan lists		40 lists of 20 groups				
Universal Time Display All Control Heads All Control Heads All Control Heads Dual layer folder structure (folder/subfolder)							
Keypad Lock All Control Heads Dual layer folder structure (folder/subfolder)	Screen Saver						
Dual layer folder structure (folder/subfolder)							
Dual layer folder structure (folder/subfolder)	Keypad Lock		All Control Heads				
	Talkgroup Folders		Dual layer folder structure (folder/subfolder)				
aikgroup Folders 256 folders							

 $^{{}^*\, \}text{For availability of other language keypads please contact your local Motorola Solutions representative}$

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Operating Temperature (90)	EGIFICATIONS		20.1-			
Operating Temperature (°C) Storage Temperature (°C)			-30 to +60			
Not in use - Storage	ETSI 300 019-1-1 CLASS 1.3	-40 to +85 Non-Weather Protected Storage Locations				
Not in use - Transportation	ETSI 300 019-1-1 CLASS 1.3		Public Transportation			
Stationary use - Weather	ETSI 300 019-1-3 CLASS 3.2		·	9		
Protected Locations		Partly Temperature Controlled Locations				
Mobile use - Ground Vehicle Installation	ETSI 300 019-1-5 CLASS 5.2	Climatic Tests				
Mobile use - Ground Vehicle	ETSI 300 019-1-5 CLASS 5M3					
Installation	ETOLOGO OTO-T-O CEMOO DIVIO	Mechanical Tests				
Rail Certification Environmental	EN50155:2007 and IEC60571 ED.3.0		Environmental			
MIL STD	810 C/D/E/F/G Specifications		All 11 categories met (or exceeded)			
Dust and Water Ingress	IP54 (dust cat. 2)		Dash/Desk/Remote models			
Protection	IP67	Motorcycle model (only control head is IP67; transceiver is IP54) MTM5500 TS				
ELECTRICAL SPECIFIC	ATIONS					
Voltago Dongo		MTM5200	MTM5400	MTM5500		
Voltage Range	Idle / Rx / Tx @ 10W	N.A.	10.8 to 15.6 V DC	/ 1.2 (TX 3.4A Peak)		
	Idle / Rx / Tx @ TUVV	IV.A.	0.5 / 1.0 / .9 (TX 2.2A Peak)	1.2 (1A 3.4A F 69K)		
Current Consumption (A, typ.)	Tx - Multi Slot PD (4 slots) @ 5.6W	N.A. (3W only)	0.0 / 1.0 / .0 (1/\ 2.2A T Gak)	2.7		
	Tx - TEDS @ 3W	(+1)	2.3			
	Using USB host		Adds 0.5A			
RF SPECIFICATIONS						
requency Bands (MHz)			350 - 390, 380 - 430, 410 - 470, 806 - 87	·		
Transmitter RF Power	TETRA Release 1	N.A. (3W only)	· · ·	s 2) and 3W (Class 3)		
	TETRA Release 2 (TEDS)		3W, Class 3			
RF Power Control	6 Power Step Levels (steps of 5 dBm)		Starting at 15 dBm; finishing at 40 dBm			
Receiver Class		A & B				
Receiver Static Sensitivity (dBm) Receiver Dynamic Sensitivity (dBm)		-114 minimum, -116 typical (ETSI 300-392-2) -105 minimum, -107 typical (ETSI 300-392-2)				
GNSS SPECIFICATION						
Simultaneous Satellite Systems			GPS plus one other GNSS, eg GLONASS, Bei	Dou		
Mode of Operation			Concurrent tracking, SBAS capable, 72 chan			
GNSS Antenna		Supports active antenna (5V, 25mA supply)				
Tracking Sensitivity		-163 dBm				
			2m (50% probable) @-130dBm			
Tracking Sensitivity Accuracy						
			2m (50% probable) @-130dBm ETSI Location Information Protocol (LIP) Motorola LRRP			
Accuracy Location Protocols			ETSI Location Information Protocol (LIP)			
Accuracy Location Protocols VOICE SERVICES			ETSI Location Information Protocol (LIP)			
Accuracy Location Protocols VOICE SERVICES Talkgroups Phone book entries		1000 perso	ETSI Location Information Protocol (LIP) Motorola LRRP 10,000 TMO, 2000 DMO ns. Up to 6 numbers per entry (mobile, office et	c). Max 2000 entries		
Accuracy Location Protocols VOICE SERVICES Talkgroups Phone book entries		1000 perso	ETSI Location Information Protocol (LIP) Motorola LRRP 10,000 TMO, 2000 DMO ns. Up to 6 numbers per entry (mobile, office et 40 lists of 20 talkgroups	c). Max 2000 entries		
Accuracy Location Protocols VOICE SERVICES Talkgroups Phone book entries	Group call	1000 perso	ETSI Location Information Protocol (LIP) Motorola LRRP 10,000 TMO, 2000 DMO ns. Up to 6 numbers per entry (mobile, office et 40 lists of 20 talkgroups Late Entry, TMO/DMO Mapping	c). Max 2000 entries		
Accuracy Location Protocols VOICE SERVICES Talkgroups Phone book entries Scan lists	Private call	1000 perso	ETSI Location Information Protocol (LIP) Motorola LRRP 10,000 TMO, 2000 DMO ns. Up to 6 numbers per entry (mobile, office et 40 lists of 20 talkgroups Late Entry, TMO/DMO Mapping Half / Full Duplex	c). Max 2000 entries		
Accuracy Location Protocols VOICE SERVICES Talkgroups Phone book entries Scan lists	Private call Telephony (PABX, PSTN, MS-ISDN)	1000 perso	ETSI Location Information Protocol (LIP) Motorola LRRP 10,000 TMO, 2000 DMO ns. Up to 6 numbers per entry (mobile, office et 40 lists of 20 talkgroups Late Entry, TMO/DMO Mapping Half / Full Duplex Full Duplex	c). Max 2000 entries		
Accuracy Location Protocols VOICE SERVICES Talkgroups Phone book entries Scan lists	Private call Telephony (PABX, PSTN, MS-ISDN) DGNA		ETSI Location Information Protocol (LIP) Motorola LRRP 10,000 TMO, 2000 DMO ns. Up to 6 numbers per entry (mobile, office et 40 lists of 20 talkgroups Late Entry, TMO/DMO Mapping Half / Full Duplex Full Duplex Up to 10,000 groups			
Accuracy Location Protocols VOICE SERVICES Talkgroups Phone book entries Scan lists Trunked Mode (TMO) Services	Private call Telephony (PABX, PSTN, MS-ISDN)		ETSI Location Information Protocol (LIP) Motorola LRRP 10,000 TMO, 2000 DMO ns. Up to 6 numbers per entry (mobile, office et 40 lists of 20 talkgroups Late Entry, TMO/DMO Mapping Half / Full Duplex Full Duplex Up to 10,000 groups ent signalling, supports SWMI initiated attach			
Accuracy Location Protocols VOICE SERVICES Talkgroups Phone book entries Scan lists Trunked Mode (TMO) Services	Private call Telephony (PABX, PSTN, MS-ISDN) DGNA		ETSI Location Information Protocol (LIP) Motorola LRRP 10,000 TMO, 2000 DMO ns. Up to 6 numbers per entry (mobile, office et 40 lists of 20 talkgroups Late Entry, TMO/DMO Mapping Half / Full Duplex Full Duplex Up to 10,000 groups ent signalling, supports SWMI initiated attachs Group call			
Accuracy Location Protocols VOICE SERVICES Talkgroups Phone book entries Scan lists Trunked Mode (TMO) Services	Private call Telephony (PABX, PSTN, MS-ISDN) DGNA		ETSI Location Information Protocol (LIP) Motorola LRRP 10,000 TMO, 2000 DMO ns. Up to 6 numbers per entry (mobile, office et 40 lists of 20 talkgroups Late Entry, TMO/DMO Mapping Half / Full Duplex Full Duplex Up to 10,000 groups ent signalling, supports SWMI initiated attach	ment/detachment		
Accuracy Location Protocols VOICE SERVICES Talkgroups Phone book entries Scan lists Trunked Mode (TMO) Services	Private call Telephony (PABX, PSTN, MS-ISDN) DGNA Scanning		ETSI Location Information Protocol (LIP) Motorola LRRP 10,000 TMO, 2000 DMO ns. Up to 6 numbers per entry (mobile, office et 40 lists of 20 talkgroups Late Entry, TMO/DMO Mapping Half / Full Duplex Full Duplex Up to 10,000 groups ent signalling, supports SWMI initiated attachs Group call Private call	ment/detachment roup		
Accuracy Location Protocols VOICE SERVICES Talkgroups Phone book entries Scan lists Trunked Mode (TMO) Services	Private call Telephony (PABX, PSTN, MS-ISDN) DGNA Scanning Tactical		ETSI Location Information Protocol (LIP) Motorola LRRP 10,000 TMO, 2000 DMO ns. Up to 6 numbers per entry (mobile, office et 40 lists of 20 talkgroups Late Entry, TMO/DMO Mapping Half / Full Duplex Full Duplex Up to 10,000 groups ent signalling, supports SWMI initiated attache Group call Private call Emergency Group Call to ATTACHED talkgr	nent/detachment roup roup		
Accuracy Location Protocols VOICE SERVICES Talkgroups Phone book entries Scan lists Trunked Mode (TMO) Services Direct Mode (DMO) Services	Private call Telephony (PABX, PSTN, MS-ISDN) DGNA Scanning Tactical Non-Tactical Individual Smart emergency	Attachm	ETSI Location Information Protocol (LIP) Motorola LRRP 10,000 TMO, 2000 DMO ns. Up to 6 numbers per entry (mobile, office et 40 lists of 20 talkgroups Late Entry, TMO/DMO Mapping Half / Full Duplex Full Duplex Up to 10,000 groups ent signalling, supports SWMI initiated attach Group call Private call Emergency Group Call to ATTACHED talkg Emergency Group Call to DEDICATED talkg Emergency Call to PREDEFINED party (half/full TMO/DMO/DMO to TMO automatic switching	ment/detachment roup roup duplex) options		
Accuracy Location Protocols VOICE SERVICES Talkgroups Phone book entries Scan lists Trunked Mode (TMO) Services Direct Mode (DMO) Services	Private call Telephony (PABX, PSTN, MS-ISDN) DGNA Scanning Tactical Non-Tactical Individual Smart emergency Hot Mic	Attachm	ETSI Location Information Protocol (LIP) Motorola LRRP 10,000 TMO, 2000 DMO ns. Up to 6 numbers per entry (mobile, office et 40 lists of 20 talkgroups Late Entry, TMO/DMO Mapping Half / Full Duplex Full Duplex Up to 10,000 groups ent signalling, supports SWMI initiated attache Group call Private call Emergency Group Call to ATTACHED talkg Emergency Group Call to DEDICATED talkg Emergency Call to PREDEFINED party (half/full TMO/DMO/DMO to TMO automatic switching nfigurable timers for automatic open mic (talk v	ment/detachment roup roup duplex) options		
Accuracy Location Protocols VOICE SERVICES Talkgroups Phone book entries Scan lists Trunked Mode (TMO) Services Direct Mode (DMO) Services	Private call Telephony (PABX, PSTN, MS-ISDN) DGNA Scanning Tactical Non-Tactical Individual Smart emergency Hot Mic Location	Attachm	ETSI Location Information Protocol (LIP) Motorola LRRP 10,000 TMO, 2000 DMO ns. Up to 6 numbers per entry (mobile, office et 40 lists of 20 talkgroups Late Entry, TMO/DMO Mapping Half / Full Duplex Full Duplex Up to 10,000 groups ent signalling, supports SWMI initiated attache Group call Private call Emergency Group Call to ATTACHED talkg Emergency Group Call to DEDICATED talkg Emergency Group Call to DEDICATED talkg Emergency Call to TMO automatic switching nfigurable timers for automatic open mic (talk v Location (GPS) sent with emergency	ment/detachment roup roup duplex) options without PTT)		
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 $[\]ensuremath{^*}$ Long messages of up to 1000 characters

MTM5000 SERIES SPECIFICATIONS

		BATBAT200	BATBACADO	BATBACCOO	
		MTM5200	MTM5400	MTM5500	
		N.A.	Group voice calls from DMO to TMO		
		N.A.	Group voice calls f		
		N.A.	Emergency group cal		
DMO/TMO Gateway		N.A.	Emergency group ca		
DIVIO/TIVIO Galeway		N.A.		Call Pre-emption (in either direction)	
		N.A.	SDS messaging through the gateway	SDS messaging through the gateway from DMO to TMO or TMO to DMO	
		N.A.	Configurable routing of SDS	Configurable routing of SDS messages to console or PEI*	
		N.A.	Point to point calls and SDS messages whilst operating as a Gateway		
REPEATER SERVICES					
		N.A.	Repeats DMO voice call	s on selected talkgroup	
		N.A.	Repeats SDS and Status mes	saging on selected talkgroup	
		N.A.	ETSI type 1A DMO Repeater fo	or channel efficient operation	
		N.A.	Transmission of Repe	ater Presence Signal	
DMO Repeater		N.A.	Priorit		
,		N.A.	Emergency Call (Pre-e		
		N.A.	E2EE Encrypte		
		N.A.	Monitoring of and participation i		
		N.A.	Configurable Repe		
INTERFACES		IV.M.	oomigurable neper	utor i 00001 E00013	
RS232		Four Virtual Ports via AT Multiplex	er enable PC applications to run simultaneously Pack	ket Data, AT Commands, SDS, SCOUT	
10202					
		USB 2.0 support for PEI (Two Virtual Ports via standard Windows drivers enable PC applications to run simultaneously Packet Data and AT Commands)			
USB		USB 2.0 support for PEI (Four Virtual Ports via AT Multiplexer enable PC applications to run simultaneously Packet Data, AT Commands, SDS, SCOUT); rapid programming			
		USB On-The-Go (host & slave) capability for intelligent PEI applications		pplications	
		USB 1.1 support (Host Mode) to manage USB Slave Devices (e.g. SIM CARD READER)			
Rugged Accessory Connector (GCA	d)	GCAI - Motorola accessory and ancillary interface for connection of accessories, data terminals and programming			
	Digital I/O	7 (4 on remote and motorcycle control head, 3 on transceiver)			
General Purpose Input/Output	Analog input	4 (1 on remote and motorcycle control head, with 4 levels)			
SECURITY FEATURES					
	Algorithms	TEA1, TEA2, TEA3			
Air Interface Encryption	Security Classes	Class 1 (Clear), Class 2 (SCK), Class 3G			
	Authentication	Infrastructure initiated and made mutual by terminal			
Provisioning		Secure provisioning tool via Key Variable Loader (KVL)		/L)	
		PIN/PUK code access			
User Access Control	Service Profile Selection for Radio User Assignment / Radio User Identity (RUA/RUI) Operation	Based on login credentials, a radio user can be limited to only those radio capabilities defined in pre-installed service profiles, selected by the infrastructure			
Data			Packet Data user authentication		
	Voice E2EE	Fn	hanced End to End Encryption with OTAR supported th	nrough	
End to End Encryption (EtEE)	Packet Data E2EE		al Crypto Module (UCM) and SIM (via integrated card		
Short Data (SDS) E2EE		Cryptr 2 Broadband IP unit.			
REGULATORY COMPLIA	NCE				
Radio (RED Article 3.2)			EN 302 561		
EMC (R&TTE Article 3.1.b)		EN 301 489-1			
EIVIU (NOTTE ARTICIE 3.1.D)		EN 301 489-18			
Electrical Safety (R&TTE Article 3.1.a)		EN 60950-1			
LIEUTICAI SAIETY (NOTTE ARTICIE 3.	1.4)	EN50360 EME			
Environmental			WEEE Directive		
Environmental			EN50155 (IEC 60571 ED. 3.0)		
Automotive		E-mar	E-mark, ECE Regulation No.10 for Electrical/Electronic-Subassembly		
Rail Certification EMC			EN50121-3-2 (IEC 62236-3-2 Ed.2.0)		

DATA SHEET | MTM5000 SERIES

^{*} Future software release



For more information on the MTM5000 Series radios, please visit us on the web at:

www.motorolasolutions.com/MTM5000

