



**ENABLING CURRENT AND FUTURE CRITICAL COMMUNICATIONS** 

# MTM5000 SERIES TETRA MOBILE RADIOS

# **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 Telephone Style Control Head

## **FASTER**

- Be ready for TEDS, for faster data communications to improve efficiency and safety
- Link to data devices for flexibility and powerful applications

The MTM5200 is the base model in the new series of TETRA radios. It shares the enhanced audio and receiver sensitivity of the current MTM5400, as well as being TEDS-ready for high speed data service which will enhance operation.

The MTM5400 includes high power modes and the Gateway Repeater functionality features required by a number of end users.

The MTM5500 is a highly flexible and capable system radio which permits the installation of multiple control heads. Up to 40m from the radio for a total of 80m on a train or boat. The new Telephone Style Control Head (TSCH) provides an alternative method to control the radio and make voice and data calls.

### 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 user interface as market proven MTP850 portable and MTM800 Enhanced mobile radios
- Re-use of MTM800 Enhanced accessories using GCAI connector

### ENHANCED END TO END ENCRYPTION OPTIONS

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

#### ADVANCED TERMINAL MANAGEMENT

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

#### **FLEXIBLE INSTALLATION OPTIONS**

- Fully DIN-A 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

### 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
- MTM5500 ethernet style connections enable up to 40m separation to either the new eCH Control Head or the Telephone Style Control Head











MTM5500

\* Assuming the appropriate audio accessory is used



### **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



**REMOTE** CONTROL HEAD



CONTROL HEAD

### **INSTALLATION OPTIONS**



**DASH MOUNT -**





**REMOTE HEAD MOUNT -**CAR, AMBULANCE, FIRE TRUCK



**DESK MOUNT -**CONTROL CENTRE





UP TO 10m



**DATA ONLY INSTALLATION** 

USER SUPPLIED TERMINAL



### MTM5500

### **EXPANSION HEAD OPTIONS**



**FLEXIBLE EXPANSION HEAD** 

(ETHERNET READY)

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

### **CONTROL HEAD OPTIONS**



FLEXIBLE EXPANSION HEAD (eCH)

SUPPORTS EXTERNAL SPEAKERS AND PTT



### **TELEPHONE STYLE CONTROL HEAD**

SUPPORT EXTERNAL SPEAKERS AND PTT

### **INSTALLATION OPTIONS**

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



TOTAL 80m

#### **USER SUPPLIED TERMINAL**



**ETHERNET TYPE** 

DATA ONLY INSTALLATION



### **SPECIFICATIONS**

TWODELS - GOIN	PLIANT WITH DIN 75490							
		MTM5200 MTM5400		15400 	MTM5500			
Dash				st vehicle installa		N.	<b>A</b> .	
Desk		Compact	radio, for use in t	the office. Optiona	l range of	N.A	N.A.	
Multiple Remote Control Head		accessories such as desk tray with integrated loudspeaker  N.A.			Radio with multiple remote mount control head capability			
		N.A.				Range of installation options enable use in cars, vans and other vehicles		
Motorcycle		Environmentally enhanced radio meeting IP67 specification. Suitable for demanding environments such as motorcycle, fire appliance and marine installations				N.A.		
Expansion head "Da	atabox"	Radio witho	ut a control head	d, for data applica	tions, or custom	ised application d	evelopmen	
GENERAL								
		Dimensions	Weight	Dimensions	Weight	Dimensions	Weigh	
Dash and Desk mod		HxWxD (mm) 60x188x198	Typical (g) 1300	HxWxD (mm) 60x188x198	Typical (g) 1300	HxWxD (mm)	Typical A.	
(transceiver + contro	ol head)							
Transceiver only	ad	45x170x169	1070	45x170x169	1070	45x170x169	1070	
Standard control he	**	60x188x31	230	60x188x31	230	N./		
Remote control hea		60x188x39	300	60x188x39	300	60x188x39	300	
Motorcycle control I	nead	60x188x39	320	60x188x39	320	N.	٦.	
USER INTERFAC	CE & DISPLAY							
	Diagonal dimension	2.8"						
Display	Туре	VGA - 640x480 pixels Transflective TFT, 65,000 colours						
ызріцу	Backlight	Variable backlight, User configurable						
	Font sizes			Zoom mode (90 p	ixels, 4.5mm hig			
TSCH	I		N.A. Available as option*					
	Numeric	Integral backlit numeric keypad of 12 keys, with keypad lock option						
	International keypad versions	Roman, Arabic, Cyrillic, Korean, Chinese, Taiwanese characters						
Buttons & Keypad	Programmable function keys	3 programmable function keys (plus 10 programmable numeric keys)						
,,	Navigation	4-way navigation key, menu and soft keys						
	Emergency	Emergency button with backlight						
	Shortcuts	User configurable shortcuts to menus and common features using "One-Touch-Button" feature						
Rotary	Dual Function		lalkgr	roup and volume o		option		
Indication	LED	Tri-colour LED						
	Tones	Configurable notification tones  Arabic, Chinese Simplified, Chinese Traditional, Croatian, Danish, Dutch, English, French,						
User Interface Languages	Standard Options	German, G	reek, Hebrew, Hı	, Chinese Tradition ungarian, Italian, I ian, Portuguese, F	Korean, Lithuani	an, Macedonian, I	sn, French, Mongolian,	
33	User defined	User programmable, using ISO 8859-1 character						
					user needs			
Menu				Menu S				
				Menu Cor				
Contacts Managem	ent			Cellula				
Contact List		Up to 1000 contacts						
Multiple Dialling M	ethods	Up to 6 numbers per contact, Max 2000 numbers User selects how to dial						
· · · · · · · · · · · · · · · · · · ·		User selects how to dial  Private Call Response to a Group Call via One Touch Button						
Fast/Flexible Call Response Multiple Ring Tones		Private Call Response to a Group Call via One Touch Button  Configurable with CPS						
Message Manager	•				ar Type			
Text message list					0			
Intelligent Keypad T	Fext Innut				ol Heads			
Status list	on input				00 riedus 00			
Country/Network Co	nde List				00			
Scan lists	OUO LIOI				20 groups			
Discrete Mode								
Screen Saver		All Control Heads gif image & text (any user's selection)						
Universal Time Display		All Control Heads						
Keypad Lock		All Control Heads						
			Dual	layer folder struc		folder)		
Talkgroup Folders		256 folders						
Favourita Folders		Up to 3 /to store any favourite talkgroup						

Up to 3 (to store any favourite talkgroup)

Favourite Folders

<sup>\*</sup> Please refer to the separate specification sheet

\*\* For availability of other language keypads please contact your local MSI representative



ENVIRONMENTAL SI		MTM5200	MTM5400	MTM5500		
Operating Temperature (°C)		IVITIVIDZUU	-30 to +60	MILIMISSON		
Operating Temperature (°C) Storage Temperature (°C)			-40 to +85			
Storage Temperature (°C)						
Not in use - Storage	ETSI 300 019-1-1 CLASS 1.3	Non-Weather Protected Storage Locations				
Not in use - Transportation	ETSI 300 019-1-2 CLASS 2.3	Public Transportation				
Stationary use - Weather Protected Locations	ETSI 300 019-1-3 CLASS 3.2	Partly	Partly Temperature Controlled Locations			
Mobile use - Ground Vehicle Installation	ETSI 300 019-1-5 CLASS 5.2	Climatic Tests				
Mobile use - Ground Vehicle Installation	ETSI 300 019-1-5 CLASS 5M3	Mechanical Tests				
Rail Certification Environmental	EN50155:2007 and IEC60571 ED.3.0	Environmental				
MIL STD	810 C/D/E/F 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 TSCH				
ELECTRICAL SPECIFIC	CATIONS					
Voltage Range		10.8 to 15.6 V DC				
	Idle / Rx / Tx @ 10W	N.A. 0.5 / 1.0 / 1.2 ( TX 3.4A Peak				
	Idle / Rx / Tx @ 3W	0.5 / 1.0 / .9 (TX 2.2A Peak)				
Current Consumption (A, typ.)	Tx - Multi Slot PD (4 slots) @ 5.6W	N.A. (3W only) 2.7				
r, typ./	Tx - TEDS @ 3W	2.3				
	Using USB host	Adds 0.5A				
RF SPECIFICATIONS						
Frequency Bands (MHz)		350 - 390, 380 - 430, 410 - 470, 806 - 870 380 - 430, 410 - 806 - 870				
DE D	TETRA Release 1	N.A. (3W only)				
Transmitter RF Power	TETRA Release 2 (TEDS)	3W, Class 3				
RF Power Control	6 Power Step Levels (steps of 5 dBm)	Star	ting at 15 dBm; finishing at 40 dBm			
Receiver Class		A&B				
Receiver Static Sensitivity (	(dBm)	-114 minimum, -116 typical (ETSI 300-392-2)				
Receiver Dynamic Sensitivi	ty (dBm)	-105 m	ninimum, -107 typical (ETSI 300-392	-2)		
GPS SPECIFICATIONS	;					
Simultaneous Satellites			12			
Mode of Operation		Autonomous or assisted (A-GPS)				
GPS Antenna		Supports active antenna (5V, 25mA supply)				
Autonomous Acquisition Sensitivity		-143 dBm / -173 dBW				
Tracking Sensitivity		-159 dBm / -189 dBW				
Accuracy		<5m (	50% probable) <10m (95% probable	e)		
TTFF (HOT Start - Autonom	ous)		<1s			
TTFF (WARM Start - Autono			<11s			
TTFF (COLD Start - Autonon	<u>`</u>		<36s			
		ETSI Location Information Protocol (LIP)				
Location Protocols		Motorola LRRP				



VOICE SERVICES						
		MTM5200	MTM5400	MTM5500		
Talkgroups			2048 (TMO) & 1024 (DMO)			
Phone book entries		1000 persons. Up to 6 numbers per entry (mobile, office etc). Max 2000 entries				
Scan lists		40 lists of 20 talkgroups				
	Group call	Late Entry, TMO/DMO Mapping				
Trunked Mode (TMO) Services	Private call	Half / Full Duplex				
	Telephony (PABX, PSTN, MS-ISDN)	Full Duplex				
	DGNA	Up to 2047 groups				
	Scanning	Attachment signalling, supports SWMI initiated attachment/detachment				
Direct Mode (DMO) Services		Group call				
Direct Wiede (Bivie) corvidee	I	Private call				
	Tactical	Emergency Group Call to ATTACHED talkgroup				
	Non-Tactical	Emergency Group Call to DEDICATED talkgroup				
	Individual	Emergency Call to PREDEFINED party (half/full duplex)				
Emergency (tailored by users)	Smart emergency	TM0/DM0/I	DMO to TMO automatic switch	ing options		
Emorgonoy (tanorou by accre)	Hot Mic	Configurable timers for automatic open mic (talk without PTT)				
	Location	Location (GPS) sent with emergency				
	Target Address		ual or group address (selected			
	Alarm (status message)	Emergen	ncy Status (or other pre-defined	status)		
DATA SERVICES						
0	Alias messages	400 Entries				
Status	Options	Can I	be sent via One-Touch or via me	enu		
	Inbox	200 Entries (short message	es), 40 Entries (long messages	of up to 1000 characters)		
Oh + D - + - O (ODO)		Cellu	ılar style iTAP predictive text er	itry		
Short Data Service (SDS)	Target Address	Sent to individual or group address (selected or dedicated)				
	Voice Call Interaction	SDS messages	can be sent and received during	a a voice call		
	Multi-slot PD	Data transmission with up to 4 slots supporting up to 28.8 kbit/s gross				
Packet Data (PD)	TETRA Enhanced Data Service	Supporting 25kHz and 50kHz channel bandwidths and enabling practical data rates				
	(TEDS) (via software upgrade)	of up to 80kbit/s				
TEDC (seesable)		QAM Channels: 25 kHz and 50 kHz (but not D8PSK channels)				
TEDS (capable)		QAM modulation/coding modes: 4-QAM R1/2, 16-QAM R1/2, 64-QAM R1/2, and 64-QAM R2/3				
WAP	Integrated WAP browser (including WAP-PUSH)	Integrated Openwave browser				
		WAP 1.2.x and WAP 2.0 compatibility for UDP/IP Stack				
5	Interface Protocol	AT Commands - Full Set ETSI Mandatory Compliant				
Peripheral Equipment Interface (PEI)		AT Multiplexer - 4 Virtual Physical Port (simultaneous PD, SDS, AT commands a Air Tracer SESSIONS)				
		TNP1; enables simultaneous PD and SDS sessions				
		Programmable via Motorola Integrated Terminal Management (iTM) sol				
Terminal Management	Over-The-Air Programming (OTAP) Mode* Capable	Background Mode Programming (BMP) capable* - while radio is ope (providing TETRA services) it is being programmed/configure * Planned features with software upgrade				
GATEWAY SERVICES						
		N.A.	Group voice calls fro	m DMO to TMO		
		N.A.	Group voice calls fro			
		N.A.	Emergency group call			
		N.A.	Emergency group call			
		N.A.	Transmission of Gatew			
DMO/TMO Gateway		N.A.	Automatic detection a	nd management of		
		N.A.	Call Pre-emption (in			
		N.A.	SDS messaging from DMO or from TMO	to TMO (including GPS)		
		N.A.	Configurable routing of SDS m			
		N.A.	Intelligent handling of point to po			

<sup>\*</sup> Future software release



REPEATER SERVICES						
HEI EMEN CENTICES		MTM5200	MTM5400	MTM5500		
		N.A.	Repeats DMO voice calls on			
		N.A.	selected talkgroup  Repeats SDS and Status messaging on  selected talkgroup*			
		N.A.	ETSI type 1A DMO Repeater for channel efficient operation			
DMO D		N.A.	Transmission of Repeater Presence Signal			
DMO Repeater		N.A.	Priority Call			
		N.A.	Emergency Call (Pre-emptive Priority Call)			
		N.A.	E2EE Encrypted DMO traffic			
		N.A.	Monitoring of and participation in calls whilst in Repeater mode			
		N.A.	Configurable Repeater Power Levels			
INTERFACES						
RS232			orts via AT Multiplexer enable y Packet Data, AT Commands,			
		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				
		USB 1.1 support (Host Mode) to manage USB Slave Devices (e.g. SIM CARD READER)				
Rugged Accessory Connector (G	CAI)	GCAI - Motorola accessory and ancillary interface for connection of accessories, data terminals and programming				
General Purpose Input/Output	Digital I/O	7 (4 on remote and motorcycle control head, 3 on transceiver)				
deneral rurpose iliput/output	Analog input	4 (1 on remote	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 prov	provisioning tool via Key Variable Loader (KVL)			
		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 ra capabilities defined in pre-installed service profiles, selected by the infras			
Data		P	acket Data user authenticatio	n		
E 1. E 1E 1. (E:EE)	Voice E2EE	Enhanced End to End Encryption with OTAR supported through Universal Crypto Module (UCM) and SIM (via integrated card slot) and or Cryptr 2 Broadband IP unit.				
End to End Encryption (EtEE)	Packet Data E2EE					
	Short Data (SDS) E2EE					
REGULATORY COMPLIAN	CE					
		EN 303 035-1				
Radio (R&TTE Article 3.2)		EN 303 035-2				
Hadio (HOTTE ALLIGIE 3.2)		ETSI EN 300-394-1				
		ETSI EN 300-392-2				
EMC (R&TTE Article 3.1.b)		EN 301 489-1 V1.3.1				
		EN 301 489-18 V1.3.1				
Electrical Safety (R&TTE Article	3.1.a)	EN 60950-1 (2001)				
		EN50360:2001 EME				
Environmental		Directive 2002/96/EC WEEE				
Automotive		EN50155:2007 (IEC 60571 ED. 3.0)  E-mark, Automotive EMC Directive 95/54/EC				
Rail Certification EMC			1, Automotive EMC Directive 95/54/EC 1121-3-2:2006 (IEC 62236-3-2 Ed.2.0)			
nun Gertinication Livio		LIVOU	121 0-2.2000 (ILO 02230-3-2 E	.u.∠.UJ		

Distributed by:

To learn more, visit us on the web at: motorolasolutions.com/MTM5000

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. © 2014 Motorola Solutions, Inc. All rights reserved. Specifications are subject to change without notice. All specifications shown are typical.

MTM5000\_SERIES\_SPECSHEET\_UK\_[10/14)





<sup>\*</sup> Future software release