

MTM5400

TETRA MOBILE RADIO

Enabling Current and Future Critical Communications



Key Benefits Include

Extended Operational Range

- Up to 10W transmit power, with class leading receiver sensitivity delivers comprehensive network coverage
- Integrated DMO Gateway, DMO Repeater capabilities 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 solution
- Over-The-Air terminal management capability
- Background Programming allows the radio to be programmed whilst staying fully functional

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
- Works seamlessly with existing MTM800 Enhanced control heads

Rugged Design with Exceptional Reliability

- Includes IP67 control head option, 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

The first of a new generation of TETRA radios, the MTM5400 underlines Motorola's commitment to meeting the current and future needs of critical communications. This new radio supports a number of advanced capabilities including TEDS high speed data connectivity, integrated Direct Mode Gateway-Repeater, over the air programming and Background Programming, that combine to enhance operational efficiency and to enable users to make more informed decisions in the field

Specifications

MODELS - COMPLAINT WITH DIN 75490 (I	SO 7736)		
Dash	Compact radio for fast vehicle installation		
Desk	Compact radio, for use in the office. Optional range of accessories such as desk	tray with integrated loudspeaker	
Multiple Remote Control Head	Radio with multiple remote mount control head capability. Range of installation o	ptions enable use in cars, vans and other vehicles	
Motorcycle	Environmentally enhanced radio meeting IP67 specification. Suitable for demand	ling environments such as motorcycle, fire appliance and marine installations	
Expansion head "Databox"	Radio without a control head, for data applications, or customised application de	evelopment	
GENERAL			
	Dimensions HxWxD (mm)	Weight Typical (g)	
Dash and Desk models			
(transceiver + control head)	60x188x198	1300	
Transceiver only	45x170x169	1070	
Standard control head	60x188x31	230	
Remote control head	60x188x39	300	
Motorcycle control head	60x188x39	320	
USER INTERFACE & DISPLAY			
COLITITIES ACE & DIOI EAT	Diagonal dimension	2.8"	
Display	Diagonal dimension		
	Type	VGA - 640x480 pixels Transflective TFT, 65,000 colours	
	Backlight	Variable backlight, User configurable	
	Font sizes	Standard & Zoom mode (90 pixels, 4.5mm high) characters	
	Numeric Later and transition	Integral backlit numeric keypad of 12 keys, with keypad lock option	
	International keypad versions	Roman, Arabic, Cyrillic, Korean, Chinese, Taiwanese characters	
Puttana & Kaynad	Programmable function keys	3 programmable function keys (plus 10 programmable numeric keys)	
Buttons & Keypad	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	
Datam	Dual function	0	
Rotary	Dual function	Talkgroup and volume change with lock option	
Indication	LED -	Tri-colour LED	
	Tones	Configurable notification tones	
User Interface Languages	Standard Options	Arabic, Chinese Simplified, Chinese Traditional, Croatian, Danish, Dutch, English, French, German, Greek, Hebrew, Hungarian, Italian, Korean, Lithuanian, Macedonian, Mongolian, Norwegian, Portuguese, Russian, Spanish, Swedish	
	User defined	User programmable, using ISO 8859-1 character	
	Tailored to user needs		
Menu	Menu Shortcuts		
	Menu Configuration		
Contacts Management	Cellular Type		
Contact List	Up to 1000 contacts		
Contact List	Up to 6 numbers per contact, Max 2000 numbers		
Multiple Dialling Methods	User selects how to dial		
Fast/Flexible Call Response	Private Call Response to a Group Call via One Touch Button		
Multiple Ring Tones			
Message Manager	Cellular Type		
Text message list	20		
Intelligent Keypad Text Input			
Status list	100		
Country/Network Code List	100		
Scan lists	40 lists of 20 groups		
Discrete Mode			
Screen Saver	GIF image & text (any user's selection)		
Universal Time Display			
Keypad Lock			
Talkgroup Folders	Dual layer folder structure (folder/subfolder) 256 folders		
Favourite Folders	Up to 3 (to store any favourite talkgroup)		
ENVIRONMENTAL SPECIFICATIONS			
Operating Temperature (°C)	-30 to +60		
Storage Temperature (°C)	-40 to +85		
	ETSI 300 019-1-1 CLASS 1.3	Non-Weather Protected Storage Locations	
Not in use - Storage		Public Transportation	
Not in use - Storage		i dono rianoportation	
Not in use - Transportation Stationary use -	ETSI 300 019-1-2 CLASS 2.3 ETSI 300 019-1-3 CLASS 3.2	Partly Temperature Controlled Locations	
Not in use - Transportation Stationary use - Weather Protected Locations	ETSI 300 019-1-3 CLASS 3.2		
Not in use - Transportation Stationary use - Weather Protected Locations Mobile use - Ground Vehicle Installation	ETSI 300 019-1-3 CLASS 3.2 ETSI 300 019-1-5 CLASS 5.2	Climatic Tests	
Not in use - Transportation Stationary use - Weather Protected Locations Mobile use - Ground Vehicle Installation Mobile use - Ground Vehicle Installation	ETSI 300 019-1-3 CLASS 3.2 ETSI 300 019-1-5 CLASS 5.2 ETSI 300 019-1-5 CLASS 5M3	Climatic Tests Mechanical Tests	
Not in use - Transportation Stationary use - Weather Protected Locations Mobile use - Ground Vehicle Installation	ETSI 300 019-1-3 CLASS 3.2 ETSI 300 019-1-5 CLASS 5.2 ETSI 300 019-1-5 CLASS 5M3 810 C/D/E/F Specifications	Climatic Tests Mechanical Tests All 11 categories met (or exceeded)	
Not in use - Transportation Stationary use - Weather Protected Locations Mobile use - Ground Vehicle Installation Mobile use - Ground Vehicle Installation	ETSI 300 019-1-3 CLASS 3.2 ETSI 300 019-1-5 CLASS 5.2 ETSI 300 019-1-5 CLASS 5M3	Climatic Tests Mechanical Tests	

ELECTRICAL SPECIFICATIONS			
Voltage Range	10.8 to 15.6 V DC		
Current Consumption (A, typ.)	Idle / Rx / Tx @ 10W	0.5 / 1.0 / 1.2 (TX 3.4A Peak)	
	Idle / Rx / Tx @ 3W	0.5 / 1.0 / .9 (TX 2.2A Peak)	
	Tx - Multi Slot PD (4 slots) @ 5.6W	2.7	
	Tx - TEDS @ 3W	2.3	
	Using USB host	Adds 0.5A	
RF SPECIFICATIONS			
Frequency Bands (MHz)	380 - 430		
Transmit / Receive Separation (MHz)	10		
TMO Switching Bandwidth (MHz)	50		
DMO Switching Bandwidth (MHz) RF Channel Bandwidth (kHz)	50 25		
Transmitter RF Power	23	10W, Class 2	
	TETRA Release 1	Note: MSPD limited to 5.6W, Class 2L	
	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	
RF Power Level Accuracy	+/- 2dB		
Receiver Class	A&B		
Receiver Static Sensitivity (dBm)	-114 minimum, -116 typical		
Receiver Dynamic Sensitivity (dBm)	-105 minimum, -107 typical		
GPS SPECIFICATIONS	12		
Simultaneous Satellites Mode of Operation	12 Autonomous or assisted (A-GPS)		
Mode of Operation GPS Antenna	Autonomous or assisted (A-GPS) 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)		
TTFF (HOT Start - Autonomous)	<1s		
TTFF (WARM Start - Autonomous)	<36s		
TTFF (COLD Start - Autonomous)	<36s		
Location Protocols	ETSI Location Information Protocol (LIP)		
	Motorola LRRP		
VOICE SERVICES			
Talkgroups	2048 (TMO) & 1024 (DMO)		
Phone book entries Scan lists	1000 persons. Up to 6 numbers per entry (mobile, office etc). Max 2000 entries 40 lists of 20 talkgroups		
ocan nots	Group call	Late Entry, TMO/DMO Mapping	
	Private call	Half / Full Duplex	
Trunked Mode (TMO) Services	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 Widde (Divio) dervices	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 Hot Mic	TM0/DM0/DM0 to TM0 automatic switching options Configurable timers for automatic open mic (talk without PTT)	
	Location	Location (GPS) sent with emergency	
	Target Address	Sent to individual or group address (selected or dedicated)	
	Alarm (status message)	Emergency Status (or other pre-defined status)	
DATA SERVICES			
Chatus	Alias messages	400 Entries	
Status	Options	Can be sent via One-Touch or via menu	
	Inbox	200 Entries (short messages), 40 Entries (long messages of up to 1000 characters)	
Short Data Service (SDS)	Cellular style iTAP predictive text entry		
	Target Address	Sent to individual or group address (selected or dedicated)	
	Voice Call Interaction	SDS messages can be sent and received during a voice call	
Packet Data (PD)	Multi-slot PD	Data transmission with up to 4 slots supporting up to 28.8 kbit/s gross	
i doket Data (i D)	TETRA Enhanced Data Service (TEDS) (via software upgrade)	Supporting 25kHz and 50kHz channel bandwidths and enabling practical data rates of up to 80kbit/s	
	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	
	Interface Protocol	AT Commands - Full Set ETSI Mandatory Compliant	
Peripheral Equipment Interface (PEI)		AT Multiplexer - 4 Virtual Physical Port (simultaneous PD, SDS, AT commands and Air Tracer SESSIONS)	
		TNP1; enables simultaneous PD and SDS sessions	
	Programmable via Motorola Integrated Terminal Management (iTM) solution	, ondote simulations () and open socions	
Terminal Management	- 5	Background Mode Programming (BMP) capable* - while radio is operational	
	Over-The-Air Programming (OTAP) Mode* Capable	(providing TETRA services) it is being programmed/configured. * Planned features with software upgrade	

GATEWAY SERVICES			
	Group voice calls from DMO to TMO		
DMO/TMO Gateway	Group voice calls from TMO to DMO		
	Emergency group call from DMO to TMO		
	Emergency group call from TMO to DMO		
	Transmission of Gateway Presence Signal		
	Automatic detection and management of co-located Gateways		
	Call Pre-emption (in either direction)		
	SDS messaging from DMO to TMO (including GPS) or from TMO to DMO		
	Configurable routing of SDS messages to console or PEI		
	Intelligent handling of point to point calls and SDS messages whilst operating as a Gateway		
REPEATER SERVICES			
	Repeats DMO voice and tone signalling on selected talkgroup		
	Repeats SDS and Status messaging on selected talkgroup ETSI type 1A DMO Repeater for channel officient operation		
	ETSI type 1A DMO Repeater for channel efficient operation		
	Transmission of Repeater Presence Signal		
DMO Repeater	Priority Call Emergency Call (Pre-emptive Priority Call)		
	E2EE Encrypted DMO traffic		
	"		
	Monitoring of and participation in calls whilst in Repeater mode		
INTERFACES	Configurable Repeater Power Levels		
RS232	For DEL/Four Virtual Porto via AT Multiplayer anable DC applications to run simultane	Pools Date AT Commands 202 2001T)	
N3232	For PEI (Four Virtual Ports via AT Multiplexer enable PC applications to run simultaneously Packet Data, AT Commands, SDS, SCOUT) 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)		
Pugged Assessory Connector (CCAI)	GCAL - Motorola accessory and ancillary interface for connection of accessories, data terminals and programming		
Rugged Accessory Connector (GCAI)		7 (4 on remote and motorcycle control head, 3 on transceiver)	
General Purpose Input/Output	Digital I/O		
SECURITY FEATURES	Analog input	4 (1 on remote and motorcycle control head, with 4 levels)	
SECONITY TEATONES	Algorithms	TEA1, TEA2, TEA3	
Air Interface Encryption	Security Classes	Class 1 (Clear), Class 2 (SCK), Class 3G	
All Interface Encryption	Authentication	Infrastructure initiated and made mutual by terminal	
Provisioning	Secure provisioning tool via Key Variable Loader (KVL)	illiasti ucture illitateu aliu illaue illutuai by terillillai	
Trovisioning	PIN/PUK code access		
User Access Control			
USEI ACCESS COILLOI	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	That is don't admit y (1107) operation	oupassings desired in pro-instance service premote desired by the initiate details	
Data	Packet Data year authorization		
	Packet Data user authentication	File of File File File File File File File File	
	Packet Data user authentication Voice E2EE	Enhanced End to End Encryption with OTAR supported through Universal Crypto Module (UCM) and SIM (via integrated card slot)	
End to End Encryption (EtEE)	Voice E2EE	Enhanced End to End Encryption with OTAR supported through Universal Crypto Module (UCM) and SIM (via integrated card slot)	
	Voice E2EE Packet Data E2EE		
End to End Encryption (EtEE)	Voice E2EE		
	Voice E2EE Packet Data E2EE Short Data (SDS) E2EE		
End to End Encryption (EtEE)	Voice EZEE Packet Data EZEE Short Data (SDS) EZEE EN 303 035-1		
End to End Encryption (EtEE)	Voice EZEE Packet Data EZEE Short Data (SDS) EZEE EN 303 035-1 EN 303 035-2		
End to End Encryption (EtEE) REGULATORY COMPLIANCE	Voice EZEE Packet Data EZEE Short Data (SDS) EZEE EN 303 035-1 EN 303 035-2 ETSI EN 300-394-1		
End to End Encryption (EtEE) REGULATORY COMPLIANCE	Voice EZEE Packet Data EZEE Short Data (SDS) EZEE EN 303 035-1 EN 303 035-2 ETSI EN 300-394-1 ETSI EN 300-392-2		
End to End Encryption (EtEE) REGULATORY COMPLIANCE	Voice EZEE Packet Data EZEE Short Data (SDS) EZEE EN 303 035-1 EN 303 035-2 ETSI EN 300-394-1 ETSI EN 300-392-2 EN 301 489-1 V1.3.1		
End to End Encryption (EtEE) REGULATORY COMPLIANCE Radio (R&TTE Article 3.2)	Voice EZEE Packet Data EZEE Short Data (SDS) EZEE EN 303 035-1 EN 303 035-2 ETSI EN 300-394-1 ETSI EN 300-392-2 EN 301 489-1 V1.3.1 EN 301 489-18 V1.3.1		
End to End Encryption (EtEE) REGULATORY COMPLIANCE Radio (R&TTE Article 3.2)	Voice EZEE Packet Data EZEE Short Data (SDS) EZEE EN 303 035-1 EN 303 035-2 ETSI EN 300-394-1 ETSI EN 300-392-2 EN 301 489-1 V1.3.1 EN 301 489-18 V1.3.1 EN 60950-1 (2001)		
End to End Encryption (EtEE) REGULATORY COMPLIANCE Radio (R&TTE Article 3.2) EMC (R&TTE Article 3.1.b)	Voice EZEE Packet Data EZEE Short Data (SDS) EZEE EN 303 035-1 EN 303 035-2 ETSI EN 300-394-1 ETSI EN 300-392-2 EN 301 489-1 V1.3.1 EN 301 489-18 V1.3.1 EN 60950-1 (2001) EN50360:2001 EME		
End to End Encryption (EtEE) REGULATORY COMPLIANCE Radio (R&TTE Article 3.2) EMC (R&TTE Article 3.1.b)	Voice E2EE Packet Data E2EE Short Data (SDS) E2EE EN 303 035-1 EN 303 035-2 ETSI EN 300-394-1 ETSI EN 300-392-2 EN 301 489-1 V1.3.1 EN 301 489-18 V1.3.1 EN 60950-1 (2001) EN50360:2001 EME Directive 2002/96/EC WEE		
End to End Encryption (EtEE) REGULATORY COMPLIANCE Radio (R&TTE Article 3.2) EMC (R&TTE Article 3.1.b) Electrical Safety (R&TTE Article 3.1.a)	Voice EZEE Packet Data EZEE Short Data (SDS) EZEE EN 303 035-1 EN 303 035-2 ETSI EN 300-394-1 ETSI EN 300-392-2 EN 301 489-1 V1.3.1 EN 301 489-18 V1.3.1 EN 60950-1 (2001) EN50360:2001 EME		

For more information please contact your local Motorola Authorised Dealer or Distributor

