



## ***MTP850 S TETRA Portable Terminal***

Rugged and safe, the radio you want by your side for Mission Critical Communications





**ONE MILLION AND COUNTING...**



**Motorola is the leader in TETRA terminals**

- Motorola has sold 1 million terminals, nearly twice as many as our nearest competitor.
- Motorola has the broadest portfolio of TETRA terminals, including ATEX, Covert, and radios optimised for Commercial and Enterprise users.

**MTP850 S TETRA TERMINAL**

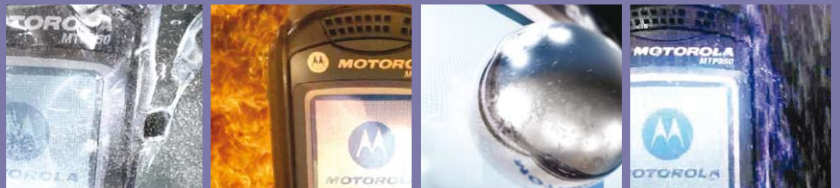


**We test our terminals in our labs, not on our Customers**

Motorola has been designing Mission Critical Communications for over 70 years and if there's one thing we've learned it's that Public Safety is a tough place to be.

Not just in the obvious places, like the fires or the major incidents, but it's a tough place every single day.

It's that experience that has taught us that all of our products need to be tough, 'every single day' tough.



**That's why we came up with our Accelerated Life Testing**

Our ALT™ and other programmes test our radios to simulate a full five years of hard use. Five years worth of being dropped, bashed, shaken, heated, frozen, shocked, and soaked; And that's not just five 'consumer' years, but five 'mission critical' years of hard use.

Durability is only one half of the story, we test for toughness too. Here are a couple of examples of standard tests that all, not just our rugged ones, terminals have to exceed;

- **Thermal Shock Test** - Frozen to -57°C for two hours, then heated to +80°C in less than fifteen seconds and kept there for a further two hours. This is then repeated a further five times in 24 hours.

- **Drop Test** - Dropped from a height of 1.2 meters on each of the six faces of the radio onto a smooth concrete or steel surface. This is repeated and only passes if the terminal continues to function throughout the test and this includes the battery not falling off and providing continuous power to the terminal.

# THE ULTIMATE IN SAFETY, DURABILITY AND PERFORMANCE.



Now rated at IP55, the MTP850 S is Motorola's new TETRA portable terminal for mission critical communications. Incorporating all of the features of the MTP850, this terminal includes an advanced Man Down sensor for exceptional user safety together with a new side connector for increased ruggedness.

Providing higher power will increase range and in-building performance, and so Motorola has added Class 3L (1.8W) power output option. Taken together with high receive sensitivity the MTP850 S has the capability for maintain communications in the most demanding situations.



#### Improved operational effectiveness through:

- Access to information databases through integrated WAP browser - make decisions based on the latest information.
- Update your availability and situation using Status Messaging - monitor the progress of job assignments, or call for support when needed.
- Integrated GPS. Knowing where your resources are enables you to allocate tasks based on up to date information.

#### Improved safety through:



- Improved coverage in DMO and TMO operations. This will ensure that users can communicate over a wider area or in buildings or built-up areas.
- Man down feature will send an alert to the console operator if the radio does not move in a given period of time or if the radio tilts more than the programmed angle.
- Silent emergency, hitting the emergency button alerts colleagues to critical situations but sends and updates your location, without showing any indication on the terminal screen.
- Rugged side connector. This new side connector with the range of available accessories ensures that connection is maintained even in the most violent of situations.



## Terminal Services - Ensuring Maximum Performance to Meet your Mission Critical Requirements

- Service Centre Excellence:** We deliver. With our proven same day repair capability, you can be sure your equipment is expertly repaired and back in your end users' hands quickly. Using the latest tools and with strict adherence to Motorola engineering procedures, our European Radio Support Centre's expert technicians diagnose and repair units to original manufacturing specifications.
- Technical Expertise:** Get answers to your technical questions, reduce downtime and improve issue resolution times. Experienced technical support engineers work with you to diagnose and resolve hardware and software problems resulting in swift resolution of issues for your end users.
- Customer Service:** A single source for support delivered through our new state of the art call centre, available 24x7 to track customer issues and 8x5 for technical support. Ready to assist by telephone, e-mail or fax.
- Certified solutions:** All our services are fully certified to comply with ISO, ATEX / FM and CENELEC thereby providing the peace of mind that can only come from an experienced and trusted supplier.
- Defined Service Level Agreements (SLAs):** All Motorola services are offered to committed SLAs including turnaround times.

## SAFETY AND EFFECTIVENESS THROUGH



### 1 Class 3L Transmit Power and High Receiver Sensitivity

The MTP850 S has been upgraded with a more powerful transmit power option. This will benefit the user with greater DMO and TMO range and in building coverage.

### 2 Designed to Deliver - Designed for the Future

The MTP850 S comes with processing power to ensure users can take advantage of applications such as WAP and Multi Slot Packet Data.

### 3 Personal Safety

Protecting your staff is vital. The MTP850 S incorporates the Man-Down feature to send alerts if the user is at risk. Emergency calls are sent with automatic location updates.

### 4 True Colour - Truly Original

The MTP850 S has a 130 x 130 pixel display capable of displaying over 65,000 colours - ideal for viewing high resolution images via your WAP browser.

### 5 Secure Communications

Maintaining private and secure communications is increasingly important, with potentially sensitive information flowing through voice or data. The MTP850 S provides security, from inherent protection of a digital system to the highest levels of security using Air Interface Encryption or an integrated End-to-End encryption module.

### 6 Robust Side Connector

The Rugged Side connector ensures that the accessory will remain connected at all times even during a violent situation.

## PERFORMANCE MATCHED ACCESSORIES

Professional radio users operate in varied and demanding conditions. Enhance your MTP850 S with a wide range of Motorola Genuine.



### Audio Accessories

From covert surveillance to high noise environments Motorola offers solutions to meet your needs



### Carry Options

Carrying accessories in various forms and materials. Coupled with audio accessories, a Motorola solution offers convenience and hands free mobility



### Batteries

Genuine Motorola batteries designed to deliver optimum performance



### Charging & Vehicle Solutions

Whether on your desk or in your vehicle, Motorola charging solutions maximise

**GENERAL**

Dimensions HxWxD mm	125 x 59 x 36	(with standard battery)
Weight	174 g	(radio only)
	234g	(with standard battery)
Battery Performance	Class 4 (1W)	Class 3L (1.8W)
Duty Cycle (5/5/90)	> 23 hours	> 20.5 hours
Duty Cycle (5/35/60)	> 17 hours	> 15.5 hours
Talk Time	3.5 hours	2.5 hours

**RF SPECIFICATIONS**

Frequency Bands	380-430 MHz
Transmitter RF Power	Class 3L (1.8W) & Class 4 (1W)
RF Power Level Accuracy	2 dB
Adaptive Power Control	Per EN 300 392-2
Receiver Class	A and B
Receiver Static Sensitivity	-112 dBm minimum (-115 dBm typical)
Receiver Dynamic Sensitivity	-103 dBm minimum (-107 dBm typical)

**ENVIRONMENTAL SPECIFICATIONS**

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

**LICENSES/OPTIONS**

Call-Out License	Antennas (Short stubby, long stubby, whip)
GPS License	Battery (Li Ion 1850 mAh)
Multi-Slot Packet Data License	Various carrying solutions
WAP Browser License	Battery Chargers & Vehicle Adapters
Enhanced Security License	Audio headsets
Permanent Disable License	Remote Speaker Microphones
Temporary Disable License	Earpieces
RUA/RUI License	In-Vehicle Solutions
Language & Keypad Options	Serial & USB Programming/Data Cables
Air Interface Encryption Options	
End to End Encryption Options	
Man-Down Feature Option	
Class 3L (1.8W) License	

**ACCESSORIES****SECURITY SERVICES**

Authentication (Mutual)	
Air Interface Encryption (CESG Baseline)	Class 1, 2, 3 and 3G
E2E Encryption (CESG Enhanced)	
BSI SIM Card Encryption	

**MAIN DATA SERVICES**

Packet Data	WAP Browser (Image Browsing)
	Multi-Slot Packet Data
Short Data	STATUS Messaging in TMO & DMO
	SDS Messaging in TMO & DMO
	Short Data Applications
TNP1	Simultaneous operation of Packet Data and Short Data Services over a common Peripheral Equipment Interface (PEI)
AT Commands	Full Set of AT Commands (including Voice Control)
ITM	Fleet Management (Remote Programming)

**LOCATION SERVICES**

Simultaneous Satellites	12
GPS antenna	Helical integrated into TETRA antenna
Sensitivity	-152 dbm / -182 dbW
Accuracy	5 meter (50% probable)*
	10 meter (95% probable)*
Protocols	ETSI LIP & Motorola LRRP

**USER INTERFACE**

Colour Display	130x130 pixel screen with 65,536 vivid colours
Screen Saver	Flip screen and large/x-large text & icon options Backlight gif image & text (any user's selection)
Universal Time Display	
Multiple Languages	
Keypad Lock	
Talkgroup Management	User friendly, flexible, efficient, fast
Talkgroups – TMO	2048
Talkgroups – DMO	1024
Talkgroup Folders	Dual layer folder structure (folder/subfolder) 256 folders
Favourite Folders	Up to 3 (to store any favourite talkgroup)
Menu	Tailored to user needs Menu Shortcuts Menu Configuration
Contacts Management	Cellular Type (Rapid Search)
Contact List	up to 1000 contacts 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
Vibrator & Multiple Ring Tones	
Message Manager	Cellular Type (Flexible) with concatenated messages up to 1,000 characters
Text message list	100 Predefined or user defined
Intelligent Keypad Text Input	
Status list	400
Country/Network Code List	100
Scan lists	40 lists of 20 groups
User Controls	
Multi-function Rotary Knob	Volume, List Scroll, and/or Talkgroup Selection
One touch Buttons & Keys	each button key can be programmed with one of the multiple functions available
Adaptive Audio Control	Best audio profile for a given working environment
Covert Mode	

**MAIN VOICE SERVICES**

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

The information contained in this brochure may be subject to change without further notice

- Product features may be subject to infrastructure support
- Selected features are subject to optional or future software upgrade

\* As part Motorola's continual improvement process, radios manufactured from July 2010 meet an improved IP55 rating (previously was IP54). To identify which revision you have, locate the TANAPA label by removing the battery – this label has a manufacturing model of structure PMUExxxY where x is a number. The last character Y indicates the model revision. For model PMUE3615, revision B meets IP55. For all other models revision C (or later) meets IP55. For further information contact your local Motorola office or distributor.

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



MOTOROLA and the Stylised M Logo are registered in the US Patent & Trademark Office. All other product or service names are the property of their respective owners. © Motorola, Inc. 2009. All rights reserved.

MTP850S6PP/BRO-ENG 08/10

[www.motorola.com/tetra](http://www.motorola.com/tetra)

Motorola, Ltd. Jays Close, Viables Industrial Estate, Basingstoke, Hampshire, RG22 4PD, UK