MTP700 MOTOROLA TETRA PORTABLE RADIO





The MTP700 further reinforces Motorola's focus and ongoing commitment to developing high quality, highly durable TETRA solutions for operational users in mission-critical or communication-vital environments. The performance of our second generation MTP700 radio builds upon the excellent functionality of our MTP300. It is lighter, smaller and has improved battery life, it also forms a key part of our total TETRA solution portfolio. The MTP700 is part of a family of TETRA communication devices along with our MTM700 mobile radio. The handset has been developed for the professional user who requires full integration of voice, data and encryption in one unit.

Durability & Robustness

Durability and robustness are paramount on the MTP700, it has passed our extremely rigorous Motorola Accelerated Life Testing which guarantees reliability, durability and extreme robustness.

Audio Quality

Loud and crisp audio no matter what environment you are in. The speaker is on the front of the radio, so wherever you choose to wear your MTP700, calls will still be clearly heard. In addition to this, a dedicated speaker and the separate earpiece ensures safe audio levels for both duplex and private calls.

Battery Life

The MTP700 enables you to work with confidence as the battery capacity easily outlasts a typical (or extended) shift, peace of mind is provided by the improved, highly accurate, battery gauge.

Easy to Use

The fundamental features of the handset are easy to access by logical controls:

- Rotary knob easy to find and use
- Large, back-lit graphical display
- Three programmable keys – allow immediate operation of your most important features
- Dedicated emergency button

State of the Art Technology

The latest micro-processor technology provides upgrade capability. This helps to guarantee that your radio will always have the most up to date features.

MTP700 Motorola TETRA Portable Radio 380-430MHz and 806-870 MHz

GENERAL SPECIFICATIONS			
Dimensions HxWxD	mm	138 x 55 x 39 (with standard Li Ion battery)	
Weight	g	361 (with standard Li Ion battery)	
		244 (without battery)	
Battery Capacity	mAh	1200 Standard Li Ion	
		1200 NiMH	
		1150 NIMH FM approved	
Operating life	Hours	With standard Li Ion battery	
5/5/90		Up to 22	
5/35/60		Up to 16	
Talk Groups- TMO		512	
Talk Groups- DMO		208	
Individual call list		100	
Phone call list		100	
PABX call list		25	
Text Message List		20	
Status List		100	
Country code/Network code list		100	
Scan list		20 lists of 20 groups	

ENVIRONMENTAL			
Operating Temperature	°C	-30 to +60	
Storage Temperature	°C	-40 to +85	
Humidity		EIA/TIA 603 (95%)	
Dust and Water		IP54	
Shock and vibration		MIL810 C/D/E	

RF SPECIFICATIONS				
Frequency Bands	MHz	380-430 806-870		
Transmit Band	MHz	380-430 806-825		
Receive Band	MHz	380-430 851-870		
DMO Band	MHz	380-430 851-870		
RF Channel Bandwidth	kHz	25		
Switching Bandwidth (TMO)	MHz	50 (380-430)		
		19 (851-870)		
Switching Bandwidth (DMO)	MHz	50 (380-430)		
		19 (851-870)		
Transmitter / Receiver	MHz	10 (380-430)		
Separation		45 (806-870)		
Transmitted RF Power	Watt	1 (380-430)		
		1 (806-870)		
RF Power Control		3 steps of 5dB		
RF Power of Accuracy	+/- db	2 dB		
Receiver Class		A and B		
Receiver Static Sensitivity	dBm	-112		
Receiver Dynamic Sensitivity	dBm	-103		

*please note all product features are subject to infrastructure support *All specifications are subject to change without notice.

Accessories include:

- Choice of IMPRES[™] batteries
- IMPRES[™] single unit charger
- IMPRES™ multiple unit charger
- · Choice of headsets
- One, two and three wire earpieces (black or beige)
- Acoustic tube with clear voicetube (low or extreme noise levels)
- Selection of enhanced and standard Remote Speaker Microphones
- Choice of carry accessories
- Data cable

Please refer to the MTP700 accessories brochure for further details.



MOTOROLA and the Stylized M Logo are registered in the U.S. Patent and Trademark Office. All other product or service names are the property of their respective owners. © Motorola, Inc. 2001.

Voice Services supported – Group:

Group call – TMO Group call – DMO Late Entry (TMO/DMO) Emergency call Emergency call "Hot Microphone" Announcement Talk Group call Dynamic Group Number Assignment (DGNA) Local site trunking Scanning Priority monitor Talking Party Identification Loud/discreet audio mode

Voice Services supported – Private call:

Simplex/duplex operation Flexible dialling (list scroll, short number dialling, direct dial, alpha search, last number called) Loud/discreet audio mode Calling line Identification Presentation

Voice Services supported – Telephone call (PABX/PSTN):

Full duplex operation Speaker phone Flexible dialling (list scroll, direct dial, alpha search, speed dial, one-touch dial) DTMF overdial Calling line Identification Presentation

Security services supported:

Air Encryption TEA1 Air Encryption TEA2 Radio Stun PIN/PUK code access Keypad lock

Data/messaging services supported:

Short Data Service (SDS) Alphanumeric Text Service Predictive Text Entry (iTAP) Built-in database enquiry templates One touch status messaging Packet data service Peripheral Equipment Interface (PEI) for external RS232 short and packet data devices New text message notification during calls

Other:

Wideband RF operation (one model supports multiple RF bands) 5 Languages (English, French, German, Spanish and Flemish) Keypad tones on/off Alert tones on/off Backlight options (disabled, manual, automatic and semi-automatic) Manual/automatic network selection Scan list edit via keypad Full screen ultra-precise battery gauge Factory Mutual intrinsically safe version Side connector for audio accessories Bottom connector for programming, upgrading, vehicle adapter and packet and short data Continuous rotary or end-stop talk group selection versions Dedicated emergency button 3 programmable buttons Vibracall supported by enhanced remote speaker microphone