

MTP850Ex

ATEX TETRA Terminal

High performing communication and user safety



Key Features

High Performing Communication

- Strong rugged design for optimum reliability in harsh conditions
- Powerful, high quality audio in most demanding environments
- Full range of supporting ATEX certified accessories to tailor customize solution

Comprehensive User Safety

- ATEX & IEC-Ex gas and dust approvals
- Integrated GPS for user location
- Internal "Man Down" alarm

Motorola's MTP850Ex TETRA portable terminal provides high quality communication with comprehensive user safety and class leading ATEX specifications allowing use when in environments containing potentially explosive gas and dust.

Motorola is a world leader in the development and deployment of TETRA communication solutions, and the MTP850Ex ATEX TETRA radio delivers safe and reliable communications for users with a powerful set of features to harness the capability of TETRA.

High Performance Communication

The MTP850Ex delivers best in class audio performance in the typical noisy environments where specialist users from industry or public safety operate.

Comprehensive User Safety

The MTP850Ex can be used in explosive gas and dust environments due to its high level of protection — including dust Zone 21 and 22. Operational safety is further enhanced with a range of features including:

- state of the art integrated GPS receiver providing the ability to locate personnel through the radio, improving user safety and resource management.
- Internal "Man Down" alert this fully integrated solution triggers an emergency procedure when the carrier of the radio remains motionless far a set period or falls down.

Simple but Powerful User Interface

The simplified keypad with large button surface makes the MTP850Ex easy to use with gloves. Combined with the large scalable display fonts and icons, the MTP850Ex facilitates operation in difficult environments with limited visibility.

Data Applications Capability

The integrated WAP browser and Multi-Slot packet data enables rapid access to critical information in the field. Applications are further enhanced with ability to have simultaneous Short Data Service (SDS) and Multi-Slot packet data services via TNP1 protocol.

MTP850Ex ATEX TETRA Handportable

ATEX SPECIFICATIONS		
	Gas	II 2G Ex ib IIC T4
ATEX Rating	Dust	II 2D Ex ibD 21 IP6x T90°C
	Gas	Ex ib IIC T4 (Approved for Zone 1 & 2, Equipment Group II, Gas Group C, Temperature Class T4, -20°C to +50°C)
IEC EX Rating	Dust	Ex ibD 21 IP6x T90°C (Approved for Zone 21 & 22, Equipment Group II)

Specifications

Dimensions (mm)					ENVIRONMENTAL SPECIFICATIONS		
		135 x 55 x 38	On another Terror and the (00)	-20°C to	+50°C (Hazardous Environments)		
Weight (typ) g		400	Operating Temperature (°C)	-20°C to +60°C	C (Non-Hazardous Environments)		
Battery		725 mAh, 7,2V	Storage Temperature (°C)		-40°C to +85°C (Mil Std 810C, D)		
		12 hrs, typ, 5/5/90 duty cycle	Humidity	E.	TS 300 019-1-5 Class 5.1 and 5.2		
			Dust and Water		IP64		
RF SPECIFICATIONS			Shock, drop and vibration		ETS 300 019-1-5 Class 5M2		
Frequency Bands (MHz)		380 – 430					
Switching Bandwidth (MHz))	50	GPS SPECIFICATIONS				
RF Channel Bandwidth (kH		25	Simultaneous Satellites		12		
Transmitter RF Power		1W	Mode of Operation		Autonomous or assisted (A-GPS)		
RF Power Control		3 Steps of 5 dB	GPS Antenna		Integrated in TETRA antenna		
RF Power Level Accuracy		+/- db 2	Sensitivity		-152 dBm / -182 dBw		
Receiver Class		A & B	Accuracy		5 meter (50% probable)		
Receiver Static Sensitivity (dBm)		-112 minimum, -115 typical	Location Protocols		ETSI LIP		
Receiver Dynamic Sensitivi	ity (dBm)	-103 minimum, -107 typical			Motorola LRRP		
VOICE SERVICES			DATA SERVICES				
Talkgroups 2	2048 (TMO) & 1024 ((DMO)	Status Messaging	Alias Messages	100		
Phone Book	1000 persons		Short Data Service (SDS)	Inbox	20 messages		
Scan Lists 4	40 lists, 20 talkgroups	s / list		Target Address	Individual or Group Address		
TMO Services	Group Call	Late entry		Voice Interaction	Send / receive during calls		
F	Private Call	Half / Full Duplex	Packet Data	Single or Multi Slot	7.2kbps - 28.8 kbps gross		
	Telephony	Full Duplex	WAP	Integrated Openwave b	rowser		
]	DGNA	up to 2047 groups		WAP 1.2.x and WAP 2.0	compatibility for UDP/IP Stack		
DMO Services	Group Call	Late entry	PEI	AT Commands			
F	Private Call			TNP1; enables simultan	eous SDS & PD		
(Compatibility	Gateway & Repeater					
Emergency S	Smart Emergency	DMO / TMO / DMO to TMO	SECURITY FEATURES				
ŀ	Hot Mic	Configurable timers	Air Interface Encryption	Algorithms	TEA1, TEA2, TEA3		

Other Services

RS232 PEI	For connection of data devices
Rugged Accessory	For programming and audio accessory connectivity

Location

Alarm

Target Address

	Security Classes	Class1 (clear), Class2 SCK), Class3 (DCK, CCK & GCK*)
Key Provisioning	ioning Secure provisioning tool (key variable loader KV	
	Over the Air Re-ke	eying (OTAR) for SCK and Class 3 (CCK & GCK*)
Network Access		Гетрогату Enable / Disable (Stun)
		Permanent Enable / Disable (Kill)

Authentication Infrastructure initiated and made mutual by terminal

PERIPHERALS AND ACCESSORIES

Audio	A wide range of audio accessories is available including ATEX certified speaker mics and headsets.
Power & Charging	Solutions for desk top charging and multi-way chargers
Carrying	A range of carrying solutions is available including carry cases, carry strap and belt clips
Programming	Comprehensive solutions available for radio configuration and encryption key loading via Motorola KVL, including support for the Motorola Integrated Terminal Management solution



Send on emergency

Individual or Group Emergency Status

Ambience Listening