REACH FARTHER RESPOND FASTER

ADVISOR[™] TPG2200 TETRA TWO-WAY PAGER



DATA SHEET



TPG2200 TETRA TWO-WAY PAGER REACH FARTHER. RESPOND FASTER.





WITH ITS ENHANCED COVERAGE AND EXTENDED BATTERY LIFE, THE TPG2200 TETRA TWO-WAY PAGER ENSURES YOU CAN REACH FIREFIGHTERS, EMERGENCY PERSONNEL, AND HEALTHCARE WORKERS WHEN THEY'RE NEEDED MOST.

The result? Fires get extinguished. Communities stay safe. And people receive the urgent care they need.

In those critical moments, every second counts. That's why we made the TPG2200 simple to use, even with one hand. Quickly read and respond to messages with a bright, 2" colour display and familiar user interface. Carry the pager anywhere without it getting in the way thanks to a lightweight, compact design. And, since the TPG2200 is IP54 rated for dust and water protection, you know it will keep working even when exposed to the elements.

As one of the world's leading suppliers of TETRA radios, Motorola Solutions is a partner you can rely on. Because people are relying on you.

Key Features

- · Enhanced coverage with 1.8W transmit power
- Increased static and dynamic sensitivity
- LED coverage indicator
- Powerful speaker
- Vibration alert
- Flashing LED alert
- Bright 2" colour display
- Simple controls and intuitive user interface
- Lightweight and compact design
- IP54 and MIL-STD 810 D/E/F rating
- Extended battery life up to 48 hours
- AIE TEA 1, 2, 3 and BSI SIM
- Integrated GPS for location services
- USB-C to USB-A connector for charging and programming
- Home station for extended indoor coverage







EXTEND Your Range.

WHEN EMERGENCIES HAPPEN, YOU NEED TO COMMUNICATE QUICKLY AND EASILY WITH YOUR PERSONNEL.

With its 1.8W transmit power and increased static and dynamic sensitivity, the TPG2200 TETRA two-way pager gives you enhanced coverage so you can reach your personnel - and they can reach you. And with an LED coverage indicator, they will always know when they are connected.



TAKE IT ANYWHERE.

YOU CAN CARRY THE TPG2200 TETRA TWO-WAY PAGER ANYWHERE.

Thanks to its lightweight and compact design, it won't get in the way of everyday life.





COMES TO PUTTING OUT FIRES OR SAVING LIVES.

That's why we made the TPG2200 TETRA two-way pager simple to use - even with one hand. You can quickly read and respond to alerts on the bright 2" colour display. And the familiar Motorola Solutions radio user interface is easy to use for everyone. A powerful speaker, vibration alert and a flashing LED means you will never miss a callout.







YOU NEED TO STAY FOCUSED ON THE EMERGENCY WITHOUT WORRYING ABOUT SECURITY.

The TPG2200 TETRA two-way pager supports multiple encryption protocols, including BSI SIM and AIE TEA 1, 2 and 3, so your communications stay protected.



COUNT ON THE TPG2200 TETRA TWO-WAY PAGER TO WORK WHEN YOU NEED IT MOST.

With IP54-rated dust and water protection, it's designed to withstand the rigors of tough environments. And with up to 48 hours of battery life, it's built to keep going.

ALWAYS READY.

KEEP THE BATTERY FULLY CHARGED USING THE HOME STATION, SO THE TPG2200 **TETRA TWO-WAY PAGER IS** READY WHEN YOU ARE.

The home station also features an external SMA swivel antenna that enhances indoor coverage when the pager is docked as well as an integrated LED warning light and a relay connector for additional alerting devices.



KNOW WHERE THEY ARE.

MANAGE YOUR RESOURCES BETTER BY KEEPING TRACK OF YOUR PERSONNEL USING **BUILT-IN GPS.**

When there's an emergency, for example, you can send messages only to those closest to it. That way, you'll be confident your people will get to the scene quickly, and the situation will be resolved fast.











TPG2200 TETRA TWO-WAY PAGER REACH FARTHER. RESPOND FASTER.





TPG2200 ACCESSORIES

CHOOSE FROM A VARIETY OF MOTOROLA ORIGINAL® ACCESSORIES DESIGNED, TESTED AND CERTIFIED TO OPTIMISE THE PERFORMANCE OF YOUR TPG2200.

CARRY ACCESSORIES

The TPG2200 Carry Case and Carry Holster let you take the pager with you wherever you go, without it getting in the way of everyday life.



BATTERIES, CHARGERS AND PROGRAMMING

The Vehicle Power Adaptor and Wall Charger ensure the TPG2200 is always ready to use whenever and wherever you go. The Multi-Unit Charger can be used with Integrated Terminal Management (iTM) to reprogramme the pagers while they charge.

PMNN4510A

IMPRES Li-Ion 2300 mAh Slim Battery

Multi-Unit Charger

USB-C Wall Charger

Vehicle Power Adaptor

PMKN4196A **USB-C to USB-A Programming Cable**

HOME STATION

The Home Station keeps the battery fully charged and gives you enhanced coverage when the TPG2200 is docked.



AN000240A01 SMA Swivel Whip Antenna



PMPN4142A **Home Station**





TPG2200 TETRA TWO-WAY PAGER SPECIFICATIONS

GENERAL	DATA SE
Dimensions: 99H x 60W x 23D mm	Call Out
Weight (Including Battery): 160 g	SDS Mess
IMPRES [™] Li Ion: 2300mAh Battery	STATUS M
Battery Performance: Up to 48 Hours	iTM Fleet
BOS Network Energy Economy Mode	AT Comma
0.5W Audio Power*	TNP1 - Su
Internal Antenna	SECURITY
USB-C Connector for Charging and Data	Enhanced
RF SPECIFICATIONS	Mutual Au
Frequency Bands: 380-410 MHz, 400-430 MHz	Air Interfa
Transmitter RF Power: Class 4 (1W) and Class 3L (1.8W)	BSI SIM
Adaptive Power Control: Per EN 300 392-2	LOCATIO
Receiver Class: A and B	Internal G
Rx Static Sensitivity: -114dBm (min); -116dBm (Typical)	Tracking S
Rx Dynamic Sensitivity: -105 dBm (min); -109 dBm (Typical)	Accuracy:
Graceful Service Degradation Mode (GSDM) Support	Protocols:
LED Coverage Indicator	AUDIO AI
ENVIRONMENTAL SPECIFICATIONS	Multiple R
Operating Temperature: -20°C to +60°C	Vibrate Al
Storage Temperature: -30°C to +70°C	LED Messa
Humidity: ETSI 300 019-1-7 class 7.3E	Configurat
Dust and Water Ingress Protection: IP54 per IEC 60529	Configurat
Shock, Drop and Vibration: ETSI 300-019 1-7 Class 5M3; MIL-STD 810 D/E/F	

DATA SERVICES	
Call Out	
SDS Messaging in TMO) and DMO
STATUS Messaging in	TMO and DMO
iTM Fleet Managemer	nt (Remote Programming)
AT Commands	
TNP1 - Support Simult	aneous Packet Data and Short Data Services over PEI
SECURITY OPTIONS	
Enhanced Security - D	MO SCK, SCK OTAR, GCK and GCK OTAR
Mutual Authentication	1
Air Interface Encryptic	n Algorithms - TEA1, TEA2, TEA3, CLR
BSI SIM	
LOCATION SERVICE	S
Internal GPS Antenna	
Tracking Sensitivity: -1	60 dBm
Accuracy: <5m Metre	(50% Probable) @ -130 dBm
Protocols: ETSI LIP and	Motorola LRRP
AUDIO AND ALERT	OPTIONS
Multiple Ring Tones: 8	Pre-set Alert Tones and up to 8 Imported Tones (WAV Files)
Vibrate Alert: 5 Pre-se	t Vibration Alerts
LED Message Indicato	r
Configurable Audio Pr	ofile
Configurable User Prof	ile: Configurable Tone, Vibration, LED Pattern

* No Voice Services.



TPG2200 TETRA TWO-WAY PAGER SPECIFICATIONS

Display	
Large 2" Ful	I Colour QVGA
Backlight, La	arge Icons and Scalable Text Font Options
Screen Save	r: Gif Image, Text (User Defined), Real Time Clock
Universal Ti	me Display
Controls	
Power Butto	n
Mute Buttor	1
One Touch B	luttons Up / Down Keys
Soft Keys	
Automatic K	eypad Backlight
Keypad Lock	
Advanced	User Interface
Multiple Lar	nguages
Talkgroup M	lanagement: User Friendly, Flexible, Efficient, Fast and Efficient Interface
Menu Short	cuts
Text Messaq	ge List: 50 per Profile, up to 10 Profiles
Call Out: 25	per Profile, up to 10 Profiles
Status List: !	5120 Alias Messages
Country/Net	work Code List: 100
User Profile:	s: 1 Pre-set up to 10 Configurable

HOME STATION Integrated LED Alert Indicator External Swivel Antenna for Better Coverage SMA Connector Relay Connector for Additional Alarming Peripheral LICENSED OPTIONS Man Down GPS Enhanced Security Permanent Disable / Permanent Disable V2 Secondary Control Channel (SCCH) SDS Remote Control Immediate Text Subscriber Cell Stickyness Ignore LST Military Grid Reference System (MGRS) **RF** Power Toggle ACCESSORIES IMPRES Li-Ion 2300 mAh Slim Battery USB-C to USB-A Charging / Programming Cable Wall Charger Multi-Unit Charger Vehicle Power Adaptor (VPA) Carry Holster (for Horizontal and Vertical Positions) Carry Pouch (Belt Loop and Belt Clip) Wrist Strap Home Station Antenna

TONS and the Stylized M Logo are

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. © 2023 Motorola Solutions, Inc. All rights reserved.



DRAWINGCAD SRL Luigi guercio, 452 SALERNO, Italy WWW.DRAWINGCAD.IT info@misureforestali.it 3314128023