

DIMETRA EXPRESS COMMUNICATIONS MADE SIMPLE

DIMETRA Express is a flexible TETRA system. By integrating the switch and base radios in a one-box or modular system it makes it quick and easy to set up, deploy, and manage your communications. Allowing you to simplify everyday operations whilst reducing costs and complexity over the long term.

You can quickly integrate DIMETRA Express into your network using a single IP address, provision multiple subscribers, and complete installation using web browser-based applications and tools. Once it's up and running, DIMETRA Express is easy to manage and operate through the simple web-based network management and dispatch applications.

DIMTERA Express offers the voice, short data, and telephony services your team's demand. And it's expandable to multiple sites, so it can grow as your business does.



DIMETRA EXPRESS MTS4 TETRA SYSTEM









DIMETRA EXPRESS MTS1 TETRA SYSTEM DIMETRA

EXPRESS STANDALONE TETRA SYSTEM



SPECIFICATIONS

Configurations:	Weight:
DIMETRA Express MTS1 and Express Server: 1 - 2 Base Radios (4 - 8 Time Slots) DIMETRA Express MTS2: 1 Base Radio (4 Time Slots) DIMETRA Express MTS4: 1 - 3 Base Radios (4 - 12 Time Slots) DIMETRA Express Standalone System	MEIght. MTS1: 25.5 Kg (excluding mounting bracket and Express Server) MTS2: Approx. 45 Kg MTS4: Approx. 148 Kg Express Server: Approx. 3.8 Kg
TETRA Voice Services, including Group, Individual and System Wide Calls	Dual and Triple Receiver Diversity options (MTS1 Dual Diversity only)
Packet Data ¹ and Multi Slot Packet Data ¹ (MSPD)	Hybrid Combiner Auto Tune Cavity Combiner: MTS4 only
VoIP Telephony Interconnect	
Analogue Gateway ¹	Wide frequency range: MTS1, MTS2, MTS4: 350-470 MHz MTS2, MTS4: 350-470 MHz and 806-870 MHz
Authentication ¹	
Air Interface Encryption (AIE) ¹	Receiver sensitivity:
Geographic Redundancy ¹	MTS2, MTS4 350-470 MHz: -120 dBm typical (static at 4% BER)
Dispatch Console API ¹	-113.5 dBm typical (faded at 4% BER) MTS2, MTS4 806-870 MHz: -119.5 dBm typical (static at 4% BER) -113 dBm typical (faded at 4% BER) MTS1 350-470 MHZ: -119.5 dBm typical (static at 4% BER) -113 dBm typical (faded at 4% BER)
Voice Logging API1	
Air Traffic Information Access API	
Web-Based Console Local Language Support	Operating bandwidth: 5 MHz
Web-Based Network Management ² : • Basic and Advanced view option • Real-Time System Health Monitor	Transmit power: 5 Watt to 40 Watt (configurable), (MTS1 1 Watt to 10 Watt - configurable)
	Temperature range: -30 to +60C (MTS1 -30 to +55C)
Bulk loading of radio users and talkgroups	Input power:
Web-Based Dispatch Console ^{1,2} : • Group PTT • Individual Call	MTS1, MTS2 and MTS4: 100/115/230V AC, 50/60 Hz, or 48V DC Express Server: 100-240V AC, 50/60 Hz (external power adapter) or 6V to 36V DC
Emergency Alarm	Power consumption: MTS1: 75 Watt to 100 Watt MTS2: 450 Watt maximum when fully equipped MTS4: 1100 Watt maximum when fully equipped Express Server: 60 Watt maximum consumption Top cable entry and bottom to top cooling airflow allows the cabinet to be placed up against a wall or neighbouring equipment, saving additional space (MTS2 and MTS4 only)
Text Messaging Console Patching	
Web-Based Radio Control Manager ^{1,2} :	
Dynamic Group Number Assignment (DGNA) Radio Stun	
Remote service access (VPN)	
Expandable to additional sites with DIMETRA_MTS1, MTS2 or MTS4 Base	
Stations using Ethernet IP network site links	Full front access and top cable entry for easy maintenance (MTS2 and MTS4 only)
2000+ subscribers	Remote transmit antenna monitoring as standard for improved availability
Physical Dimensions [HxDxW]:	MTS1 outdoor sealing kit option
MTS1: 0.597m x 0.206m x 0.263m MTS2: 0.61m x 0.48m x 0.45m MTS4: 1.43m x 0.57m x 0.55m Express Server: 0.079m x 0.175m x 0.260m	Security Update Service ³
	¹ Licensed feature ² Web based applications for Microsoft Windows and Android devices (using Chrome Browser)
	3 Assass to this service is dependent on the sustamer having a valid software maintenance license applied to

³ Access to this service is dependent on the customer having a valid software maintenance license applied to the system, i.e. a service contract

For more information, please visit: motorolasolutions.com/dimetraexpress

Motorola Solutions Ltd. Nova South, 160 Victoria Street, London, SW1E 5LB, UK.

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. ©2019 Motorola Solutions, Inc. All rights reserved. 02-19

