

DIMETRA EXPRESS TAKE CONTROL OF YOUR COMMUNICATIONS

DIMETRA Express is a flexible TETRA digital voice and data communications solution for secure and reliable business and operations critical communications.



DIMETRA Express is a flexible TETRA digital voice and data communications solution for secure and reliable business and operations critical communications.

DIMETRA Express is quick and easy to install, set up, deploy and manage. It is integrated into an IT network with just a single IP address, and the installation is completed in minutes through the browser-based installer. Once installed and set up, DIMETRA Express is also easy to manage and operate through browser-based network management and dispatch applications.

DIMETRA Express simplifies communications so that everyday operations in your organisation can be performed more efficiently, with increased control and reduced complexity. Its rich set of digital voice and data features enables people to communicate without delay to enhance safety and make faster and better decisions.

DIMETRA Express has the flexibility to meet your organisation's business needs today and can expand in capability, coverage and capacity to continue to meet your business needs as they evolve.

DIMETRA Express is a system that's been developed, built and supplied by a world leader in critical communications technology with a track record of more than twenty-five years providing robust, reliable and secure TETRA radio communication solutions.

Whether considering two-way radio communications for the first time, migrating from an analogue radio system to digital or refreshing an existing TETRA system, with DIMETRA Express your organisation will be taking advantage of a modern, flexible TETRA system.



CONFIGURATIONS

DIMETRA Express is available in many different configurations:

DIMETRA EXPRESS MTS4 TETRA SYSTEM

STANDALONE CONFIGURATION

 Standalone Express Server: This can be connected to new or existing Motorola Solutions MTS base stations (MTS1, MTS2 and MTS4)

SYSTEM CONFIGURATIONS

- DIMETRA Express MTS1 system: Standalone Express Server and 1 MTS1 Base Radio
- DIMETRA Express MTS2 system: Integrated Express Server and 1 Base Radio in an MTS2 cabinet
- DIMETRA Express MTS4 system: Integrated Express Server and 1-3 Base Radios in an MTS4 cabinet

LOCAL OR GEOGRAPHIC REDUNDANCY¹

 Option for local or geographic redundant DIMETRA Express Server

EXPANDABLE²

 DIMETRA Express is expandable to additional sites with DIMETRA MTS1, MTS2 or MTS4 Base Stations using Ethernet IP network site links











DIMETRA EXPRESS
MTS1 TETRA SYSTEM

DIMETRA EXPRESS **STANDALONE** SERVER



SPECIFICATIONS

| VOICE AND DATA | |
|---|---|
| TETRA Voice Services including Grou | ıp, Individual and System or Site Wide Call |
| Short Data Services and Packet Data | Services ¹ |
| VoIP Telephony Interconnect | |
| Analogue Gateway ¹ | |
| Object Call with Barring Incoming Ca | all / Barring Outgoing Call ¹ |
| Common Secondary Control Channel | S ¹ |
| SECURITY | |
| Authentication ¹ | |
| Air Interface Encryption (AIE) ¹ | |
| Security Update Service ³ | |
| BROWSER-BASED APPLICATION | DNS |
| Browser-Based Network Management ⁴ : | Basic and Advanced View Option Real-Time System Health Monitor Bulk Loading of Radio Users and Talkgroups |
| Browser-Based Dispatch Console ^{1,4} | Group PTT Individual Call Emergency Alarm Text Messaging Local Language Support Console Patching |
| Browser-Based Radio Control Manager ^{1,4} | Dynamic Group Number Assignment (DGNA) Radio Stun |
| INTEGRATION & CONNECTIVIT | TY |
| APIs¹ | Voice Logging Air Traffic Information Access Fault Forwarding NBI Enhanced Computer Aided Dispatch Interface (ECADI) Dispatch Communication Server (DCS) ⁵ |
| Wireline Interoperability with WAVE | PTX ¹ |
| Integrated Terminal Management (iT | M) Integration ¹ |

| Remote service access (VPN) |
|-----------------------------|
| |

| THI GIOAL THOI LITTLO | |
|---|--|
| Dimensions (HxDxW) | Express Server: 7.9cm x 17.5cm x 26cm MTS1: 59.7cm x 20.6cm x 26.3cm MTS2: 61cm x 48cm x 45cm MTS4: 143cm x 57cm x 55cm |
| Weight | Express Server: Approx. 3.8 Kg MTS1: 20.5 Kg (excluding mounting bracket and Express Server) MTS2: Approx. 45 Kg MTS4: Approx. 148 Kg |
| Full front access for easy maintenance, top cable entry, and bottom to top cooling airflow, | |

allows the MTS2 and MTS4 to be placed up against a wall or neighbouring equipment, saving space.

MTS1 outdoor sealing kit option

| Dual Receiver Diversity option | MTS1 |
|---|--|
| Dual and Triple Receiver Diversity options | MTS2 and MTS4 |
| Hybrid Combiner | MTS2 and MTS4 |
| Auto Tune Cavity Combiner option | MTS4 |
| Wide frequency range: | MTS1, MTS2, MTS4: 350-470 MHz MTS2, MTS4: 350-470 MHz and 806-870 MHz |
| Receiver sensitivity: | MTS2, MTS4 350-470 MHz: -120 dBm typical (static at 4% BER) -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: -117.5 dBm guaranteed (static 4% BER) -111 dBm guaranteed (faded 4% BER) |
| Operating bandwidth: | • 350-470 MHz: 5 MHz • 806-870 MHz: 19 MHz |
| Customized Duplex Spacing including reversed Rx/Tx. | MTS2 and MTS4 |
| Remote monitoring for transmit and | I receive antenna |
| Transmit power, configurable | • MTS1: 1 to 10 W • MTS2: 1 to 40 W ⁷ • MTS4: 1 to 40 W ⁷ |
| POWER | |
| Input power: | Express Server: 100-240V AC, 50/60 Hz (external power adapter) or 9V to 50V DC MTS1: -48V DC |
| | |

 MTS2 and MTS4: 100/115/230V AC, 50/60 Hz, or -48V DC

Maximum power consumption (MTS fully equipped, maximum $\,$ RF power):

- Express Server: 60 Watt MTS1: 100 Watt
- MTS2: 350-470 MHz: 640 Watt, 806-870 MHz:
- MTS4: 350-470 MHz: 1300 Watt, 806-870 MHz: 1445 Watt

OPERATING AMBIENT TEMPERATURE

- Express Server⁸: -40 to 75 °C
- MTS1: -30 to 55 °C
- MTS2: -30 to 55 °C (without fans) / -30 to 60 °C (with fans)
- MTS4: UHF: -30 to 60 °C

Licensed feature. For a full list of licensed features available for DIMETRA Express and more details about the features visit: www.motorolasolutions.com/dimetrasoftwarefeatures

² If the base station has more than one base radio, then one of the base radios can be a redundant base radio. The MTS1 supports this feature when in dual configuration with 2 Base Radios.

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.

⁴ Browser-based applications for a PC or tablet running Microsoft Windows® or Android™ operating system and a Google Chrome™ browser.

⁵ DCS API also enables a third party dispatch application to connect two or more DIMETRA Express systems together.

⁶ TRACES is sold separately.

⁷ Up to 25 Watts with hybrid/cavity combiner. Up to 40 Watts bypassing combiner.

⁸ The Express Server is passively cooled. If mounted inside a cabinet, it will need additional cooling.

