



Dimetra™ IP Compact

Scalable TETRA Solutions for Critical Communications



Key Benefits Include

Scalable in size & features

- Modular, scalable solution from voice only to full system capability, from single site to multi site

Proven capability & feature set

- Same Dimetra IP architecture in use by public safety, transportation, industrial and commercial users across the world

Compact, efficient & flexible

- Low cost of ownership, through compact size

Maximum availability

- Highly resilient architecture coupled with a range of enhanced availability options



Secure, Trusted and Reliable Integrated Voice & Data Solutions

IP based solutions for critical communications

Dimetra IP Compact delivers a comprehensive, scalable communications solution using an enhanced IP architecture to ensure optimum call set up and availability. The modular approach allows users to deploy core services and expand features and coverage when demand or budgets allow.

Modular, scalable solution to grow with you

The flexible architecture of Dimetra IP Compact allows you to start small and grow as your business grows. Whether starting from a single site or with voice only, our solutions allow you to expand when you want – and without disrupting your existing users.

Proven capability & feature set

Dimetra IP Compact uses the same software and architecture as our nationwide TETRA solutions in use by public safety organisations worldwide. This gives you access to a tried and tested range of features and a commitment to ongoing development and support.

Highest levels of resilience for maximum availability

Dimetra IP Compact offers a range of solutions to maximise overall system availability. These include a Geographical Redundancy option that provides an excellent and cost effective disaster recovery solution.

Fact Sheet

DIMETRA IP COMPACT
SCALABLE TETRA SOLUTIONS FOR CRITICAL COMMUNICATIONS

Specifications

SYSTEM OPTIONS

| | |
|--------------------------------|--|
| Voice Rack | Supports TETRA Voice Services* including Group and Individual Calls. Compatible with Motorola MTS2 and MTS4 TETRA Base Stations and MCC7500 IP Consoles. |
| Enhanced System Rack | As Voice rack, plus expansion options: Short Data Services Packet Data (Single Slot & Multi Slot) Telephone Interconnect Gateway System Redundancy Option Voice Recording Option Security Option, including: Authentication Air Interface Encryption End to End Encryption support |
| Geographical Redundancy Option | As enhanced system rack but providing Geographical Redundancy for: Voice operation, Telephone interconnect Short data services Interface to customer's enterprise network Remote service access |

| GENERAL | Dimensions HxWxD mm | Weight (kg) (max) | Power Consumption (kW)** |
|----------------------------------|-------------------------------------|------------------------------------|---|
| Voice Rack | 400 x 530 x 740 | 50 | 0.4 |
| Enhanced System Racks | 1330 x 600 x 980 | 280 | 2.5 |
| Geographical redundancy racks*** | 1330 x 600 x 980 (both cabinets) | 260 (cabinet A) 180 (cabinet B) | 2,300 (cabinet A); 1,500 (cabinet B) |

ENVIRONMENTAL & REGULATORY

| | |
|---------------|--|
| Environmental | Compliant with the European Union EMC Directive 89/336/EEC and Directive 2002/96/EC of the European Parliament and of the Council of 27 January 2003 on Waste Electrical and Electronic Equipment (WEEE) Directive 2002/95/EC of the European Parliament and of the Council of 27 January 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment |
| Regulatory | ETSI EN 300 827 |

* For full details of services supported please contact Motorola

** Power consumption based on fully equipped rack

*** This solution geographically separates existing switch level redundancy. As such 2 system racks are required
Specifications are subject to change without notice and are issued for guidance only.
All specifications listed are typical. Radios meet applicable regulatory requirements.



MOTOROLA and the Stylised M Logo are registered in the US Patent & Trademark Office. All other product or service names are the property of their respective owners. © Motorola, Inc. 2007. All rights reserved.
Conforms to EC 1999/5/EC (R&TTE - Radio and Telecommunications Terminal Equipment) Specifications subject to change without notice. All specifications shown are typical. Radio meets applicable regulatory requirements.

DIPC/SPEC-ENG(04/08)

Celab
COMMUNICATIONS AB
Celab Communications AB
Rollsbövägen 20
Kungälv, 442 40, SWEDEN
Phone: 0303 - 24 60 00
Fax: 0303 - 939 91
info@celab.se

www.motorola.com

Motorola, Ltd. Jays Close, Viabes Industrial Estate,
Basingstoke, Hampshire, RG22 4PD, UK