Whether it’s about coordinating a response across different work teams, or sharing time sensitive information amongst staff members, accomplishing critical operational tasks requires that your organisation maintains an efficient and reliable communications system. These fundamental requirements are at the heart of the design of the Dimetra IP Micro, a compact communication system that is optimised for commercial enterprises.

TRANSFORMED WORK PROCESSES
Dimetra IP Micro offers support for a wide range of services including fast and efficient group calling, text messaging, packet data, PSTN or VoIP telephony, location based services and a wide range of value added services from our world class Application Partners. With such powerful capabilities, the impact of Dimetra IP Micro on your work processes can be truly transformative.

ROBUST SYSTEM OPERATION
The Dimetra IP Micro system leverages an enhanced IP architecture. This allows optimum call setup performance and ensures high system availability. In addition, through the support of switch redundancy, service availability can be maintained through a standby Dimetra Micro system. A further benefit is the option to carry IP traffic from network sites, over cost effective Ethernet networks and with site link redundancy.

SIMPLE ANALOGUE TO DIGITAL MIGRATION
To simplify legacy system migration, Dimetra IP micro includes a multi-channel interface to existing analogue networks. This interface allows analogue network users to participate in group calls with TETRA users hosted by your Dimetra IP Micro system.
ASSOCIATED PRODUCTS
Motorola offers a complete portfolio of TETRA radios and accessories that address the specific demands of users across commercial and enterprise sectors.

MTS1, MTS2 and MTS4 Base Stations. Powerful, scalable and feature rich TETRA Base Stations.

MCC 7500C Dispatcher Console, for flexible, fast and effective control of TETRA Operation.

SPECIFICATION

Central Cabinet
- Supports TETRA Voice Services1 including Group and Individual Calls
- Supports MTS Range of TETRA Base Stations and MCC 7500C IP Consoles
- Voice Logging Option
- Short Data Services including interface to customer enterprise network
- Packet Data Services [Single Slot, Multi Slot and TETRA Enhanced Data Service (TEDS)]
- Security Option, including: Authentication
- Air Interface Encryption
- End to End Encryption (subscriber to subscriber)
- Support for switch redundancy
- IP based Telephone Interconnect
- Support for local and remote dispatch consoles
- Web based network management
- Remote service access option
- Redundant base station site links

GENERAL

Dimensions

<table>
<thead>
<tr>
<th></th>
<th>HxWxD (mm)</th>
<th>Weight (max)</th>
<th>Power Consumption</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central Cabinet</td>
<td>912 x 568 x 226</td>
<td>43 kg</td>
<td>300W</td>
</tr>
<tr>
<td>Wall Mounting Kit</td>
<td></td>
<td>7 kg</td>
<td></td>
</tr>
</tbody>
</table>

ENVIRONMENTAL & REGULATORY

Compliant with
- Low Voltage Directive 2006/95/EC - EN60950-1

1. For full details of services supported please contact Motorola
2. Please contact Motorola for further details of the TEDS solution.

To learn more about how your organisation can benefit from the Dimetra IP Micro system, please visit us on the web at: www.motorolasolutions.com