



SCALABLE. FLEXIBLE. PROVEN TETRA SYSTEMS

MOTOROLA DIMETRA IP COMPACT

Whether you're a governmental agency or a commercial organisation with critical operations, you need a communications system you can depend on. Your communication system needs to be tailored to the way work gets done in your business — and also tailored to your budget. That's why we developed Dimetra IP Compact - a scalable and flexible TETRA solution that harnesses the proven capabilities and feature set of our Dimetra IP system.

MODULARITY TO FIT YOUR NEEDS

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 and basic data functionality, our solutions allow you to expand when you want — and without disrupting your existing users.

We've developed Dimetra IP Compact based on an enhanced IP architecture. This allows optimum call setup performance and ensures high system availability. The IP architecture also gives you the inherent benefits of IP networking – these include economical network operation and system modularity to help minimise capital outlays. An added benefit is the option to carry IP traffic from network sites, over E1 or Ethernet – allowing you to take advantage of the lowest cost transmission technologies.

MOTOROLA QUALITY TO THE CORE

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.

MAXIMUM SYSTEM AVAILABILITY

Dimetra IP Compact supports a number of capabilities that help you maximise system availability. These include optional features such as Geographic Redundancy, which provides an excellent and cost effective disaster recovery solution.

DIMETRA IP COMPACT SPECIFICATIONS

Short Data Services Remote Service Access Packet Data Services (Single Slot & Multi Slot) Telephony Interconnect Gateway – choice of IP or E1 enabling connection to analogue PABX or an external VoIP network via IP-PABX; SIP protocol support			
		ort for E1 or Ethernet site link	(S
		m Redundancy Option	
		Recording Option	
Security Option, including:	Authentication		
	Air Interface Encryption		
	End to End Encryption		
	viding		
operation			
hone interconnect			
data services			
ace to customer enterprise i	network		
te service access			
nced System	1330 x 600 x 980		
raphical Redundancy	1330 x 600 x 980		
Racks ***	(both cabinets)		
nced System	280		
raphical Redundancy	260 (cabinet A)		
Racks ***	180 (cabinet B)		
nced System	2.5		
(kW)** Geographical Redundancy	2.3 (cabinet A)		
S***	1.5 (cabinet B)		
ULATORY			
	on EMC Directive 89/336/EEC and Directive 2002/96/EC of the European 17 January 2003 on Waste Electrical and Electronic Equipment (WEEE).		
tive 2002/95/EC of the Europe	ean Parliament and of the Council of 27 January 2003 on the restriction of stances in electrical and electronic equipment.		
	ate Service Access et Data Services (Single Slot hony Interconnect Gateway network via IP-PABX; SIP pr ort for E1 or Ethernet site link am Redundancy Option et Recording Option rity Option, including: whanced system rack but pro raphical Redundancy operation hone interconnect data services face to customer enterprise to the service access acce to customer enterprise to the service access acced System raphical Redundancy s *** need System raphical Redundancy s *** uced System		

For more information on how your organisation can benefit from the Dimetra IP Compact TETRA solution, visit us on the web at: www.motorolasolutions.com

Distributed by:

Partner decal here with logo and contact

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. © (2011) Motorola Solutions, Inc. All rights reserved. DIMETRA_IP_SPECSHEET_UK_(01/11)



^{*} 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