



MGV-4000/E&M Gateway

FEATURES & BENEFITS

- Several signalling protocols supported - Includes in-band, line-based and serial signalling
- Connects to TDM's NIS control system - Remote configuration and software downloads
- Multiple channels - Simultaneous streaming to a voice recorder
- Up to 8 E&M audio interfaces - Connecting multiple analogue and radio types
- 4 front-end MGV-204 boards - Hot-swappable and field-replaceable

PRODUCT DESCRIPTION

The MGV-4000 Gateway enables connectivity to a wide range of third party analogue and radio systems from the TDM NIS or any other VoIP solution.

The radio gateway converts the analogue audio signals and specific radio signalling protocols, into VoIP and standard IP network signals., and vice versa.

The MGV-4000 is designed to fulfil the requirements of mission critical communication systems.

SPECIFICATIONS		GENERAL	
Dimensions	452mm x 380mm x 44mm	Mounting	Adjustable bracket 0/30/60mm D
Weight	Approx. 5kg/6kg	MTBF	180,000 hrs
Rating	IP20	MART	0.5 Hrs

Trans Data Management Ltd

For more information contact us: +44 (0) 1293 516 691 - info@trans-data.co.uk

Although the information in this publication is represented in good faith and believed to be correct, TRANS DATA MANAGEMENT LTD makes no representations or warranties as to the completeness or accuracy of the information. In no event will TDM be responsible for damages of any nature whatsoever resulting from the use of or reliance upon the information contained in this document. Such information is subject to change without notice. The graphics and contents of this document are the copyrighted work of TDM and contain proprietary trademarks and trade names of TDM.