RTS

Technical Data Sheet

Innovating the Future of Global Communications

OMI

OMNEO Matrix Interface



The OMI (OMNEO Matrix Interface) card set for RTS ADAM and ADAM-M intercom frame provides fully IP compliant connectivity into the ADAM intercom BUS for OMNEO compatible devices. The card set consists of a back card and front card and supports fiber optic cabling (through the use of optional fiber modules) and RJ45 copper Ethernet connections.

OMNEO is a fully Layer 3 compliant media-networking architecture, uniting devices normally inaccessible without time-consuming and expensive cabling projects, planned weeks or months ahead of the implementation of the actual system. OMNEO fully supports currently available network infrastructure to provide low cost of implementation. OMNEO also provides extremely low latency and high audio fidelity which make it useable in virtually any application.

OMNEO employs Audinate's Dante, a standards-based, routable IP media transport technology, and OCA (Open Control Architecture) as the control protocol, which is a proposed open public standard used for control and monitoring of professional media networks. Together this allows for the freedom to assemble from 2 to 10,000 cooperating devices that can exchange studio-quality, synchronized, multi-channel audio and share common control systems.

OMNEO also supports the current AVB (Audio/Video Bridging) standards and can take advantage of the special features of AVB switches and networking hardware.

Through the use of multiple open standards, OMI provides an ideal solution for Layer 2 or Layer 3 media networking within a variety of IT infrastructures.

Features

- Supports Layer 2 or 3 IT environments
- Supports DHCP and Bonjour Protocols
- Fully Routable Synchronized Audio Across
 Multiple Subnets
- Supports Fiber (with optional single or multimode fiber module) and Cat-5/6 and Cat-5e (Ethernet 10/100MB and 1GB) for Simplified Wiring
- Up to 64 ports per card maximum
- Provides up to 512 ports in a single ADAM Frame (8 OMI Cards) or 256 Ports in an ADAM-M Frame (4 OMI Cards)
- Field upgradable firmware to ensure compliance with future changes to industry standards
- OMI interoperates with PoE based switches

Line Drawing



Specific	cations	
Power		
Power Consumption		
Audio Perfe	ormance	
THD+N at 1KHz		better than 0.01%@8dB
Frequency	Response	
		within ±1dB from 20Hz - 20kHz
Channel Su	ıpport	
64 Chanr	nels	
Connectior	IS	
Fiber Op	tic SFP Module with LC Connector	
Single Mode Distance		
Multi-Mo	de Distance	
RS232/4	85 using a DB-9 connector	
2- RJ45 (Connectors	
Environme	ntal	
Weight		
Front Card:		
Back Card:		
Tempera	ture	
Operating:		
Storage:		
NOTE:	The fiber optic transceivers provide C radiation levels in excess of the accept of the laser and do not pose a hazard incapable of producing injury when us administrative controls. A Class 1 lase During service procedures with service to comply with higher class laser controls lasers that were formerly classified as	lass 1 eye safety by design and do not emit accessible laser otable emission limit (AEL) within the inherent design or intended use under normal operating conditions. These low powered lasers are sed as designed and intended and are exempt from engineering and er could potentially have an embedded higher class rating internally. See panels removed and interlocks bypassed, it might be necessary rol measures during the service/repair procedure. Class 1 includes a Class 2.

Order Information

- OMI 16-FC OMNEO 16 Channel Matrix Interface Front Card
- OMI 32-FC OMNEO 32 Channel Matrix Interface Front Card
- OMI 48-FC OMNEO 48 Channel Matrix Interface Front Card
- OMI 64-FC OMNEO 64 Channel Matrix Interface Front Card
- OMI BC OMNEO Matrix Interface Back Card

The specification information is preliminary and is subject to change without notification. Brand names mentioned are the property of their respective companies.

