IMC-760

Slide-In Modular Media Converter 10/100Mbps to Fiber Series



Features

- SNMP manageable
- OAM IEEE802.3ag/ah (operation, administration, and management)
- Supports per-port, bi-directional bandwidth control
- Supports powerful LinkLoss, FiberAlert and Loopback troubleshooting functions
- All management traffic remains isolated from the remote LAN
- The modular, hot-swappable architecture reduces operational costs associated with product installation, upgrades, and maintenance



Introduction

The IMC-760 series of intelligent media converters connect a host/remote Ethernet network over a fiber optic or CAT5 copper connection. It combines media conversion with an advanced-feature set for network management and troubleshooting, including OAM (operation, administration, and management). Administrators can observe the end-points over the fiber segment between them as a single management entity. Bandwidth scalability and support for MIBs II makes this modular device a cost-effective solution.

The SNMP software, iView², allows for remote configuration and alerts administrators to any potential problems on the long-haul fiber run, providing vital information on link conditions and reporting data on traffic statistics. With iView², the central location can manage all host/remote pairs installed in the IMC-71x series with the single IP address of the chassis.

Specifications

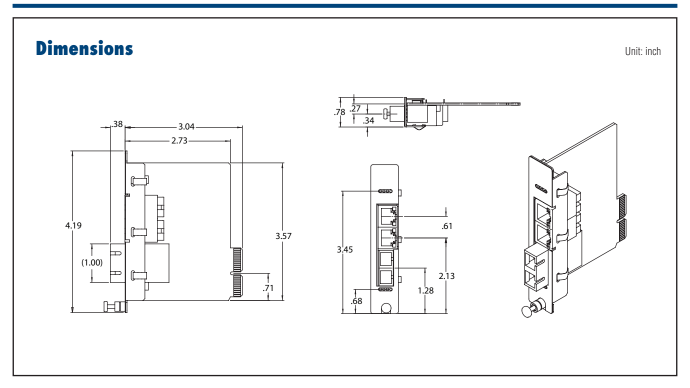
Technical
IEEE 802.3
IEEE 802.3u
Bi-directional bandwidth control
802.3ag/ah OAM (Operation, Administration & Management)
Y.1731
Read/Write IEEE 802.1Q VLAN-tags
AutoCross for MDI/MDIX
Includes Hot-swappable Architecture
Management
SNMP V1 and V2c compatible
GUI-based iVew ² software for remote management and upgrades
IEEE 802.3x flow control
Supports DHCP and TFTP clients
Supports loopback test modes (MAC swap)
Supports LinkLoss, FiberAlert and Link Fault Pass Through

^{*} Simple Network Management Protocol-based element management software. To configure, update, manage and monitor from a central location.



iView2: Webserver version, available for download from website.

Environment						
Operating Temperature	0 to +50 °C (+32 to +122 °F)					
Storage Temperature	-25 to +70 °C (-13 to +158 °F)					
Operating Humidity	5 ~ 95% (non-condensing)					
	0 ~ 10,000 ft. altitude					
MTBF	1.6 million hours					
Mechanical						
Dimensions (H x W x D)	10.74 x 2.0 x 7.05 cm (4.19 x 0.78 x 2.75 in)					
Weight	0.11 kg (0.30 lbs)					
Certifications						
FCC Class A, CE, CSA, CB						
UL/cUL	·					



Ordering Information

Part Number	Also Known As	Ethernet Speed	Optical Mode	Wavelength	Distance	Optical Connector
IMC-762-SFP	856-14500	10/100 Mbps	Various	-	Various	SFP
IMC-762-SST	856-14043	10/100 Mbps	Single-Strand	1310T/1550R	20 km	SC
IMC-762-SSR	856-14044	10/100 Mbps	Single-Strand	1550T/1310R	20 km	SC
IMC-762-SSET	856-14045	10/100 Mbps	Single-Strand	1310T/1550R	40 km	SC
IMC-762-SSER	856-14046	10/100 Mbps	Single-Strand	1550T/1310R	40 km	SC

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Advantech: IMC-762-SSR