# IMC-750

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

· Variety of choices: multi-mode, single-mode, and single-strand fiber

with product installation, upgrades, and maintenance

Modular, hot-swappable architecture reduces operational costs associated

Provides modules with SFP transceivers that support extended operating

**Features** 

temperature SNMP manageable

including SFP form factor

Supports configuration controlSupports Link Fault Pass Through (LFPT)



# 

### Introduction

The IMC-750/751 series are slide-in module Ethernet-to-fiber media converters for the IMC-7xx chassis, which support hot-swappable and easy installation. They allow network operators to incorporate multiple fiber types and wavelengths within a network. They can be monitored and controlled via a central site with the IM-710 SNMP management module by iView<sup>2</sup>, Telnet, or CLI while installed in a IMC-71x series chassis.

Link Fault Pass Through (LFPT) is a diagnostic feature that can enable or disable links to assist end users in troubleshooting a failed segment and configuration control to retain the latest configuration regardless of how the initial configuration was set up. The IMC-750 series can convert a 10/100 ~ 100Mbps copper-to-fiber media rate to auto-negotiation functionality on the twisted pair port for operation, and can fix it at 100Mbps copper-to-fiber with the IMC-751 series.

The IMC-754I-SFP is a Fast Ethernet module which provides 2 conversions of 100Base-FX/SX single-mode or multi-mode fiber. There are 2 sets of ports, RJ-45(copper) and SFP(fiber). It is also a SNMP-manageable, easily configure and manage converters with the GUI-based iView<sup>2</sup>. Additionally, the IMC-754I-SFP is an industrial equipment device. The unit operates in environments that demand extended operating temperatures.

## **Specifications**

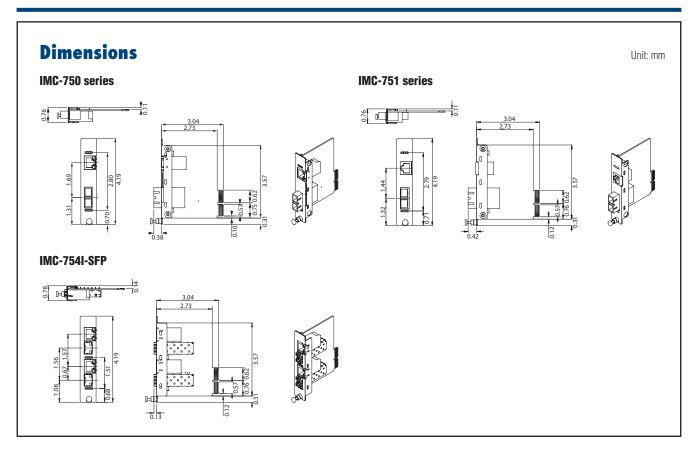
Technical					
IEEE 802.3, 802.3u (IMC-750 series)					
IEEE 802.3 (IMC-751 series)					
SFP-MSA SFP standard (IMC-750I-SFP & IMC-754I-SFP)					
Link Fault Pass-Through(LFF	PT)				
AutoCross for MDI/MDIX					
Supports LinkLoss and FiberAlert					
Supports GUI-Based iView2					
Includes Diagnostic LEDs					
Includes Hot-swappable Architecture					
Meantime Before Failure (MTBF)					
MTBF	2.6 million hours (IMC-750 series)				
	4.5 million hours (IMC-751 series)				
	2.3 million hours (IMC-754I-SFP)				

Environment				
Operating Temperature	0 to +50 °C (+32 to +122 °F)			
	-40 to +85 °C (-40 to +185 °F) (IMC-750I-SFP)			
	-40 to +80 °C (-40 to +176 °F) (IMC-754I-SFP)			
Storage Temperature	-25 to +70 °C (-13 to +158 °F)			
	-40 to +85 °C (-40 to +185 °F) (IMC-750I-SFP)			
	-40 to +80 °C (-40 to +176 °F) (IMC-754I-SFP)			
Operating Humidity	5~95% (non-condensing)			
	0 ~ 10,000 ft. altitude			
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 lb)			
Certifications				
CE, FCC Class B				
UL, CSA, TUV (IMC-754I-S	FP)			

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



#### **IMC-750**



# **Ordering Information**

Part Number	Also Known As	Ethernet Speed	Optical Mode	Wavelength	Distance	Optical Connector
IMC-750-SEST	856-15717	10/100Mbps	Single-Mode	1310nm	40 km	1 x ST
IMC-750-SE	856-15718	10/100Mbps	Single-Mode	1310nm	40 km	1 x SC
IMC-750-SST	856-15731	10/100Mbps	Single-Strand	1310T/1550R	20 km	1 x SC
IMC-750-SSR	856-15732	10/100Mbps	Single-Strand	1550T/1310R	20 km	1 x SC
IMC-750-SSET	856-15733	10/100Mbps	Single-Strand	1310T/1550R	40 km	1 x SC
IMC-750-SSER	856-15734	10/100Mbps	Single-Strand	1550T/1310R	40 km	1 x SC
IMC-750-SSLT	856-15735	10/100Mbps	Single-Strand	1310T/1550R	60 km	1 x SC
IMC-750-SSLR	856-15736	10/100Mbps	Single-Strand	1550T/1310R	60 km	1 x SC
IMC-750I-SFP (Wide-Temp.)	856-18700	10/100Mbps	Various	Various	Various	1 x SFP

Optical Connector Optical Mode Also Ethernet Wavelength Distance Part Number Known As Speed IMC-751-M8ST 850-15611 100Mbps Multi-Mode 850nm 2 km 1 x ST IMC-751-M8 Multi-Mode 850-15612 100Mbps 850nm 2 km 1 x SC IMC-751-MMST 1 x ST 850-15613 100Mbps Multi-Mode 1300nm 5 km IMC-751-MM 850-15614 100Mbps Multi-Mode 1300nm 5 km 1 x SC 100Mbps 1310nm IMC-751-SE 850-15618 Single-Mode 40 km 1 x SC IMC-751-SST 1310T/1550R 1 x SC 850-15633 100Mbps Single-Strand 20 km IMC-751-SSR 850-15634 100Mbps Single-Strand 1550T/1310R 20 km 1 x SC IMC-751-SSET 850-15635 100Mbps Single-Strand 1310T/1550R 40 km 1 x SC IMC-751-SSER 850-15636 100Mbps 1550T/1310R 40 km 1 x SC Single-Strand IMC-754I-SFP (Wide-Temp.) 2 x SFP 850-18610 100Mbps Various Various Various

\* SFP fibers sold separately – available at www.advantech.com

\* Single-Strand fiber deploys in pairs or connect another compatible single-strand fiber product.