# IMC-450/470

## 100Mbps and 10/100/1000Mbps Media Converter



#### **Features**

- Designed with internal AC power
- Supports diagnostic features including Link Loss and Fiber Alert
- Optional 10/100/1000Mbps copper ports
- Optional Link Fault Pass Through (LFPT)
- Supports range of SFP modules
- Supports multiple mounting options (desktop, DIN rail or wall-mount)



#### **Introduction**

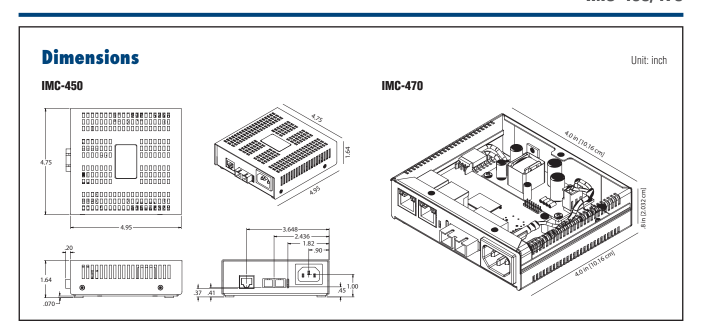
The IMC-450 and 470 series are standalone media converters with an optional internal power security device that makes the connection between copper and fiber cables. They can be installed anywhere a network connection is required. In addition, these media converters feature automatic link restoration. They increase the scalability of a network by providing rate conversion, distance extension, and multiple types of fixed fiber connectors or open slots for small form-factor pluggable (SFP) connections.

The IMC-450 and 470 support troubleshooting features such as Link Loss and Fiber Alert which can be enabled/disabled by DIP switches. The diagnostic features allow the network administrator to quickly identify network faults. The IMC-470 series provides two 10/100/1000Mbps copper UTP ports and one fiber port. They are available in an SFP form factor, as well as for fixed-fiber in single-mode and multi-mode. Link Fault Pass Through (LFPT) functionality allows network operators to determine a fault condition on the interface.

## **Specifications**

Technical
IEEE 802.3u 100Base-TX, 100Base-FX or SX (IMC-450 series)
IEEE 802.3ab 1000Base-T, 1000Base-LX or SX (IMC-470 series)
Supports diagnostic LEDs
Supports AutoCross, Link Loss and Fiber Alert
Supports Auto Negotiation
Supports jumbo frame up to 10000 bytes
1 x RJ-45 connector(IMC-450 series)
2 x RJ-45 connector(IMC-470 series)
Power Input
100-240 V AC, 50/60Hz, 1.0A (IMC-450 series)
100-240 V AC, 50/60Hz, 7 watts maximum working power (IMC-450 series)

Environment				
Operating Temperature	0 to +50 °C (+32 to +122 °F) (IMC-450 series)			
	-10 to +50 °C (+14 to +122 °F) (IMC-470 series)			
Storage Temperature	-20 to +70 °C (0 to +160 °F) (IMC-450 series)			
	-35 to +75 °C (-31 to +167 °F) (IMC-470 series)			
Operating Humidity	5 ~ 95% (non-condensing)			
	0 ~ 10,000 ft. altitude			
MTBF	0.38 million hours (IMC-450 series)			
	1.8 million hours (IMC-470 series)			
Mechanical				
Dimensions (H x W x D)	4.20 x 12.17 x 11.64 cm (1.64 x 4.75 x 4.9 in) (IMC-450 series)			
	2.03 x 10.16 x 10.16 cm (0.80 x 4.0 x 4.0 in) (IMC-470 series)			
Weight	0.58 kg (1.3 lb) (IMC-450 series)			
	0.3kg (0.7lb) (IMC-470 series)			
Certifications				
CE, FCC Class A, UL/cUL, C	SA			



## **Ordering Information**

#### **Media Converter with US power cord**

Part Number	Also Known As	Ethernet Speed	Optical Mode	Wavelength	Distance	Optical Connector	Ethernet Connector
IMC-450-M8-US	855-10930	100 Mbps	Multi-mode	850 nm	2 km	SC	1 x RJ45
IMC-450-M8ST-US	855-10929	100 Mbps	Multi-mode	850 nm	2 km	ST	1 x RJ45
IMC-450-MM-US	855-10928	100 Mbps	Multi-mode	1300 nm	5 km	SC	1 x RJ45
IMC-450-MMST-US	855-10927	100 Mbps	Multi-mode	1300 nm	5 km	ST	1 x RJ45
IMC-450-SE-US	855-10932	100 Mbps	Single-mode	1310 nm	40 km	SC	1 x RJ45
IMC-450-SEST-US	855-10931	100 Mbps	Single-mode	1310 nm	40 km	ST	1 x RJ45
IMC-450-SL-US	855-10934	100 Mbps	Single-mode	1310 nm	80 km	SC	1 x RJ45
IMC-450-SLST-US	855-10933	100 Mbps	Single-mode	1310 nm	80 km	ST	1 x RJ45
IMC-470-MM-US	856-30601	10/100/1000 Mbps	Multi-mode	850 nm	550 m	SC	2 x RJ45
IMC-470-M1-US	856-30602	10/100/1000 Mbps	Multi-mode	1300 nm	2 km	SC	2 x RJ45
IMC-470-SM-US	856-30603	10/100/1000 Mbps	Single-mode	1310 nm	10 km	SC	2 x RJ45
IMC-470-SE-US	856-30604	10/100/1000 Mbps	Single-mode	1310 nm	40 km	SC	2 x RJ45
IMC-470-SFP-US	856-30600	10/100/1000 Mbps	Various	Various	Various	SFP	2 x RJ45

#### Media Converter w/o power cord

Part Number	Also Known As	Ethernet Speed	Optical Mode	Wavelength	Distance	Optical Connector	Ethernet Connector
IMC-450-M8	-	100 Mbps	Multi-mode	850 nm	2 km	SC	1 x RJ45
IMC-450-M8ST	-	100 Mbps	Multi-mode	850 nm	2 km	ST	1 x RJ45
IMC-450-MM	-	100 Mbps	Multi-mode	1300 nm	5 km	SC	1 x RJ45
IMC-450-MMST	-	100 Mbps	Multi-mode	1300 nm	5 km	ST	1 x RJ45
IMC-450-SE	-	100 Mbps	Single-mode	1310 nm	40 km	SC	1 x RJ45
IMC-450-SEST	-	100 Mbps	Single-mode	1310 nm	40 km	ST	1 x RJ45
IMC-450-SL	-	100 Mbps	Single-mode	1310 nm	80 km	SC	1 x RJ45
IMC-450-SLST	-	100 Mbps	Single-mode	1310 nm	80 km	ST	1 x RJ45
IMC-470-MM	-	10/100/1000 Mbps	Multi-mode	850 nm	550 m	SC	2 x RJ45
IMC-470-M1	-	10/100/1000 Mbps	Multi-mode	1300 nm	2 km	SC	2 x RJ45
IMC-470-SM	-	10/100/1000 Mbps	Single-mode	1310 nm	10 km	SC	2 x RJ45
IMC-470-SE	-	10/100/1000 Mbps	Single-mode	1310 nm	40 km	SC	2 x RJ45
IMC-470-SFP	-	10/100/1000 Mbps	Various	Various	Various	SFP	2 x RJ45

### **Accessories**

Part Number	Description
895-39226	Rackmount Bracket

 $<sup>^{\</sup>star}$  SFP fibers sold separately – available at www.advantech.com

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Media Converters category:

Click to view products by Advantech manufacturer:

Other Similar products are found below:

CF-020010-264 RSM3485PCT CAN-BUS-XL2515 CTM1051KAT TD322D485H-A CTM1051KT TD322DCAN TD301D485H

CTM8251KD CTM8251KAT RSM3485IDHT RSM3485CT CTM8251KT RSM485IDHT CTM1051T TD501D485H-E RSM485ECHT

TD501DCANH3 TD501DCAN CTM8251AT TD301D485H-A TD301DCAN TD522DCAN TD321D485H-A RSM485PHT RSM485PCT

TD522D485H-A CTM8251KAD TD501D485H RSM3485IQHT CTM1051AMG CTM1051MG RSM485LECHT SC1510R CSM300

CTM8251AT TD302DCAN TD301MCAN CTM1051M TD301MCANFD TD301DCAN CTM1051 CTM1051T TD322DCAN

TD301DCANH3 TD522DCAN CTM1051AT CTM1051AMG CTM8251T CTM1051KT