## **Industrial Grade 10/100/1000 Miniature Media Converters**

IE-Giga-MiniMc



www.advantech-bb.com



#### **PRODUCT FEATURES**

- Connects 10/100/1000 Mbps copper to 1000 Mbps fiber
- · For use in extended temperature environments
- · Cascading power on DIN rail installations
- NEMA TS2 (select models)
- Power options: DC, AC power adapter, dual USB cable and Power/Tray/18 chassis

Media conversion is the most cost-effective and flexible solution for implementing new technologies on legacy wiring plants and equipment. But even reasonably-priced media converters can tack on a substantial sum to networking costs. And space constraints can also be an issue when hundreds of conversions are required.

Measuring less than 3.5 inches deep and 2 inches wide, and having both data connections on the same side of the unit — the IE-Giga-MiniMc is the industry's smallest media converter at a fraction of the cost of other alternatives. It is an unmanaged, plug-and-play converter, offered with a variety of fiber types for single-mode and multi-mode fiber.

Th IE-Giga-MiniMc supports extreme operating temperatures (-25° to +85° C); it can be powered by DC or AC power, installed in a PowerTray/18, as well as using a dual USB power cable.

#### **ORDERING INFORMATION**

ORDERING IN CRIMATION					
MODEL NUMBER	FIBER	FIBER	RANGE		ETHERNET
IE-Giga-MiniMc TX/FX SX or LX					
856-18830	MM850-SC	1	220/550 m	1	RJ45
856-18831	SM1310-SC	1	15 km	1	RJ45
856-18832	SM1310/PLUS-SC	1	30 km	1	RJ45
IE-Giga-MiniMc TX/FX SX or LX - NEMA TS2 rated; modular versions without AC adapter					
854-18830	MM850-SC	1	220/550 m	1	RJ45
854-18831	SM1310-SC	1	15 km	1	RJ45
SINGLE STRAND FIBER *					
856-18835	SSLX-SM1310-SC	1	15 km	1	RJ45
856-18836	SSLX-SM1550-SC	1	15 km	1	RJ45
856-18825	SSBX-SM1310-SC	1	10 km	1	RJ45
856-18837	SSLX-SM1310/ PLUS-SC	1	40 km	1	RJ45

<sup>\*</sup>These products have single-strand fiber technology. Deploy in pairs or connect another compatible Advantech B+B SmartWorx LLC single-strand fiber product.

## **ACCESSORIES**

806-39105 - DIN Rail Clip

806-39638 - Double-USB Power Cable, 36 inch (0.9m)

806-39650 - 12 inch (0.3m) Barrel-Connector Power Cable

850-13086 - IE-PowerTray/18-AC (-20 °C to +70 °C), 18-slot AC powered chassis

895-39229 - Wall Mount Bracket

806-39753 - IE-Power/5V Module, AC to DC DIN Rail Power Adapter

806-39720 - AC Power Adapter

All product specifications are subject to change without notice.

IE-Giga-MiniMc\_1917ds



# **Industrial Grade 10/100/1000 Miniature Media Converters**

IE-Giga-MiniMc



### **SPECIFICATIONS**

SPECIFICATIONS		
TECHNICAL		
IEEE 802.3 10Base-T twisted pair		
IEEE 802.3u 100Base-TX twisted pair		
IEEE 802.3ab 1000Base-T twisted pair		
IEEE 802.3z 1000Base-LX or SX fiber		
MTU: Supports Jumbo Frames up to 10240 bytes		
Extended temperature range (DC configuration)		
Plug-and-play operation		
Accepts RJ45 and SC connectors		
50/125µm or 62.5/125µm multi-mode fiber		
9/125µm single-mode fiber Single-strand fiber and CWDM models		
4-terminal DC power with a pair of input terminals and a pair of output terminals for cascading power on DIN installations		
Country-specific, high-reliability power adapter		
Auto Negotiation, Auto-Cross for MDI/MDIX		
Layer 2 packet switching, store and forward (forwarding rate: 14,881 pps for 10 Mbps, 148,810 pps for 100 Mbps, 1,488,096 pps for 1000 Mbps)		
Status LEDs		
Supports DIN Rail and wall bracket mounting		

MECHANICAL				
Dimensions	0.83H x 1.80W x 3.35D inches (2.11H x 4.57W x 8.51D cm)			
Shipping Weight	0.7 lbs (0.317 kg)			
POWER				
AC Adapter	100 to 240 ±10% VAC input, 5 VDC @ 2.0 A max			
DC Input Voltage	7 to 50 VDC @ 2.5 watts, Chassis grounded to negative terminal			
ENVIRONMENTAL				
Operating Temperature: DC terminal block	-13 to +185° F (-25 to +85 °C)			
Operating Temperature: AC Adapter	+14 to +122 °F (-10 to +50 °C)			
Storage Temperature:	-31 to +167 °F (-35 to +75 °C)			
Operating Humidity	5 to 95% (non-condensing)			
REGULATORY APPROVALS				
FCC Class B				
UL/cUL, CSA, CE				
NEMA TS2 (select models)				
MEANTIME BEFORE FAILURE (MTBF)				
MTBF	659,439 hours			

## **MECHANICAL DIAGRAM**

(dimensions in inches & millimeters)



