

# 10/100/1000 Mbps Ethernet Media Converter

iMcV-Giga-MediaLinX



### PRODUCT FEATURES

- Available for multi-mode or single-mode fiber including SFP form factor
- Double fiber capacity with single-strand fiber versions
- Modular, hot-swappable architecture reduces operational costs associated with product installation, upgrades and maintenance
- SNMP Manageable
- Converts 10,100 or 1000 Mbps Copper to 1000 Mbps Fiber
- Supports Configuration Control
- Features Link Fault Pass-Through (SFP model)

Satisfying today's networking needs while preparing for tomorrow's cabling requirements can make designing and installing the physical layer of networks a daunting task. The decreasing cost of fiber optic cabling and switching equipment makes all-optical LANs the obvious choice when future-proofing network equipment. Replacing legacy equipment and wiring infrastructure is a costly choice. Managed media conversion allows implementation of new technologies on existing networks, while monitoring all connections, to keep networks running and up-to-date.

B+B SmartWorx offers a wide range of SNMP-managed Ethernet copper to fiber media converters, with a choice of fixed rate or rate conversion capabilities. The "iMcV-" modules also include troubleshooting features and LEDs to assist in network diagnostics as well as make isolating cable breaks easier. The iMcV-Giga-MediaLinX features Link Fault Pass-Through. In addition, support for Config Control, included only on the SFP model, is available if using SNMP management.

All converters feature an RJ-45 copper port and a fiber port, with a choice of SC or SFP connectors, and are hot-swappable. An SFP-form factor is also available, providing more flexibility.

Rate converters employ Auto Negotiation functionality on the twisted pair port for plug-and-play operation, or they can be manually configured for the desired speed and duplex mode.

### **ORDERING INFORMATION**

MODEL NUMBER	FIBER	FIBER PORTS	RANGE	ETHERNET PORTS	ETHERNET CONNECTOR	
iMcV-Giga-MediaLinX TX/SFP with LFPT and Config Control						
856-15410	TX/SFP	1	Various	1	RJ-45	
iMcV-Giga-MediaLinX TX/LX or SX 10/100/1000 Mbps with (LFPT) and Config Control						
856-11959	SX-MM850-ST	1	220/550 m	1	RJ45	
856-11950	SX-MM850-SC	1	220/550 m	1	RJ45	
856-11951	LX-SM1310-SC	1	10 km	1	RJ45	
856-11952	LX-SM1310/PLUS-SC	1	40 km	1	RJ45	
856-11953	LX-SM1550/LONG-SC	1	80 km	1	RJ45	
856-11958	LX-SM1550/XLONG-SC	1	100 km	1	RJ45	
SINGLE STRAND FIBER *						
856-11940	SSLX-SM1310-SC (1310xmt/1550rcv)	1	10 km	1	RJ45	
856-11941	SSLX-SM1550-SC (1550xmt/1310rcv)	1	10 km	1	RJ45	
856-11933	SSBX-SM1310-SC (1310xmt/1490rcv)	1	10 km	1	RJ45	
856-11935	SSBX-SM1490-SC (1490xmt/1310rcv)	1	10 km	1	RJ45	
856-11942	SSLX-SM1310/PLUS-SC (1310xmt/1550rcv)	1	40 km	1	RJ45	
856-11943	SSLX-SM1550/PLUS-SC (1550xmt/1310rcv)	1	40 km	1	RJ45	
856-11937	SSBX-SM1310/PLUS-SC (1310xmt/1490rcv)	1	30 km	1	RJ45	
856-11939	SSBX-SM1490/PLUS-SC (1490xmt/1310rcv)	1	30 km	1	RJ45	
856-11954	SSLX-SM1490/LONG-SC (1490xmt/1550rcv)	1	70 km	1	RJ45	
856-11955	SSLX-SM1550/LONG-SC (1550xmt/1490rcv)	1	70 km	1	RJ45	

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

iMcV-Giga-MediaLinX 10/100/1000Mbps also available in CWDM Fiber. Call for details.



iView: Windows 2000/XP/Vista/Win7

## 10/100/1000 Mbps Ethernet Media Converter

iMcV-Giga-MediaLinX

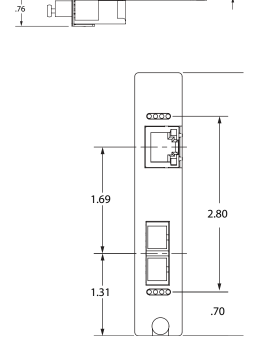


#### **SPECIFICATIONS**

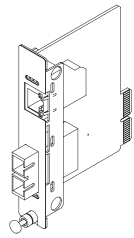
IEEE 802.3 10Base-T IEEE 802.3u 100Base-TX IEEE 802.3ab 1000Base-T twisted pair IEEE 802.3z 1000Base-LX or SX fiber Supports packets up to 1632 bytes Connectors: RJ-45 and ST, SC, LC or SFP IEEE 802.3x Flow Control AutoCross for MDI/MDIX Features LinkLoss and FiberAlert Features Link Fault Pass-Through (LFPT) Features Auto Negotiation and Selective Advertising Layer 2 packet switching, store and forward operation Forwarding rate: 14,881 pps for 10 Mbps; 148,810 pps for 100 Mbps; 1,488,100 pps for 1000 Mbps (Gig only) 50/125µm or 62.5/125µm multi-mode fiber 9/125µm single-mode fiber Available for single-strand fiber Installs in any iMediaChassis or MediaChassis Supports GUI-Based iView² Supports Half- and Full-Duplex operation Includes diagnostic LEDs Includes hot-swappable architecture	TECHNICAL			
IEEE 802.3ab 1000Base-LX or SX fiber  Supports packets up to 1632 bytes  Connectors: RJ-45 and ST, SC, LC or SFP  IEEE 802.3x Flow Control  AutoCross for MDI/MDIX  Features LinkLoss and FiberAlert  Features Link Fault Pass-Through (LFPT)  Features Auto Negotiation and Selective Advertising  Layer 2 packet switching, store and forward operation  Forwarding rate: 14,881 pps for 10 Mbps; 148,810 pps for 100 Mbps; 1,488,100 pps for 1000 Mbps (Gig only)  50/125µm or 62.5/125µm multi-mode fiber  9/125µm single-mode fiber  Available for single-strand fiber  Installs in any iMediaChassis or MediaChassis  Supports GUI-Based iView²  Supports Half- and Full-Duplex operation Includes diagnostic LEDs	IEEE 802.3 10Base-T			
IEEE 802.3z 1000Base-LX or SX fiber  Supports packets up to 1632 bytes  Connectors: RJ-45 and ST, SC, LC or SFP  IEEE 802.3x Flow Control  AutoCross for MDI/MDIX  Features LinkLoss and FiberAlert  Features Link Fault Pass-Through (LFPT)  Features Auto Negotiation and Selective Advertising  Layer 2 packet switching, store and forward operation  Forwarding rate: 14,881 pps for 10 Mbps; 148,810 pps for 100 Mbps; 1,488,100 pps for 1000 Mbps (Gig only)  50/125µm or 62.5/125µm multi-mode fiber  9/125µm single-mode fiber  Available for single-strand fiber  Installs in any iMediaChassis or MediaChassis  Supports GUI-Based iView²  Supports Half- and Full-Duplex operation Includes diagnostic LEDs	IEEE 802.3u 100Base-TX			
Supports packets up to 1632 bytes  Connectors: RJ-45 and ST, SC, LC or SFP  IEEE 802.3x Flow Control  AutoCross for MDI/MDIX  Features LinkLoss and FiberAlert  Features Link Fault Pass-Through (LFPT)  Features Auto Negotiation and Selective Advertising  Layer 2 packet switching, store and forward operation  Forwarding rate: 14,881 pps for 10 Mbps; 148,810 pps for 100 Mbps; 1,488,100 pps for 1000 Mbps (Gig only)  50/125µm or 62.5/125µm multi-mode fiber  9/125µm single-mode fiber  Available for single-strand fiber  Installs in any iMediaChassis or MediaChassis  Supports GUI-Based iView²  Supports Half- and Full-Duplex operation Includes diagnostic LEDs	IEEE 802.3ab 1000Base-T twisted pair			
Connectors: RJ-45 and ST, SC, LC or SFP IEEE 802.3x Flow Control AutoCross for MDI/MDIX Features LinkLoss and FiberAlert Features Link Fault Pass-Through (LFPT) Features Auto Negotiation and Selective Advertising Layer 2 packet switching, store and forward operation Forwarding rate: 14,881 pps for 10 Mbps; 148,810 pps for 100 Mbps (Gig only) 50/125µm or 62.5/125µm multi-mode fiber 9/125µm single-mode fiber Available for single-strand fiber Installs in any iMediaChassis or MediaChassis Supports GUI-Based iView² Supports Half- and Full-Duplex operation Includes diagnostic LEDs	IEEE 802.3z 1000Base-LX or SX fiber			
IEEE 802.3x Flow Control AutoCross for MDI/MDIX Features LinkLoss and FiberAlert Features Link Fault Pass-Through (LFPT) Features Auto Negotiation and Selective Advertising Layer 2 packet switching, store and forward operation Forwarding rate: 14,881 pps for 10 Mbps; 148,810 pps for 100 Mbps; (1,488,100 pps for 1000 Mbps (Gig only) 50/125µm or 62.5/125µm multi-mode fiber 9/125µm single-mode fiber Available for single-strand fiber Installs in any iMediaChassis or MediaChassis Supports GUI-Based iView² Supports Half- and Full-Duplex operation Includes diagnostic LEDs	Supports packets up to 1632 bytes			
AutoCross for MDI/MDIX Features LinkLoss and FiberAlert Features Link Fault Pass-Through (LFPT) Features Auto Negotiation and Selective Advertising Layer 2 packet switching, store and forward operation Forwarding rate: 14,881 pps for 10 Mbps; 148,810 pps for 100 Mbps (fig only) 50/125µm or 62.5/125µm multi-mode fiber 9/125µm single-mode fiber Available for single-strand fiber Installs in any iMediaChassis or MediaChassis Supports GUI-Based iView² Supports Half- and Full-Duplex operation Includes diagnostic LEDs	Connectors: RJ-45 and ST, SC, LC or SFP			
Features LinkLoss and FiberAlert Features Link Fault Pass-Through (LFPT) Features Auto Negotiation and Selective Advertising Layer 2 packet switching, store and forward operation Forwarding rate: 14,881 pps for 10 Mbps; 148,810 pps for 100 Mbps; 1,488,100 pps for 1000 Mbps (Gig only) 50/125µm or 62.5/125µm multi-mode fiber 9/125µm single-mode fiber Available for single-strand fiber Installs in any iMediaChassis or MediaChassis Supports GUI-Based iView² Supports Half- and Full-Duplex operation Includes diagnostic LEDs	IEEE 802.3x Flow Control			
Features Link Fault Pass-Through (LFPT) Features Auto Negotiation and Selective Advertising Layer 2 packet switching, store and forward operation Forwarding rate: 14,881 pps for 10 Mbps; 148,810 pps for 100 Mbps; 1,488,100 pps for 1000 Mbps (Gig only) 50/125µm or 62.5/125µm multi-mode fiber 9/125µm single-mode fiber Available for single-strand fiber Installs in any iMediaChassis or MediaChassis Supports GUI-Based iView² Supports Half- and Full-Duplex operation Includes diagnostic LEDs	AutoCross for MDI/MDIX			
Features Auto Negotiation and Selective Advertising Layer 2 packet switching, store and forward operation Forwarding rate: 14,881 pps for 10 Mbps; 148,810 pps for 100 Mbps; 1,488,100 pps for 1000 Mbps (Gig only) 50/125µm or 62.5/125µm multi-mode fiber 9/125µm single-mode fiber Available for single-strand fiber Installs in any iMediaChassis or MediaChassis Supports GUI-Based iView² Supports Half- and Full-Duplex operation Includes diagnostic LEDs	Features LinkLoss and FiberAlert			
Layer 2 packet switching, store and forward operation Forwarding rate: 14,881 pps for 10 Mbps; 148,810 pps for 100 Mbps; 1,488,100 pps for 1000 Mbps (Gig only) 50/125µm or 62.5/125µm multi-mode fiber 9/125µm single-mode fiber Available for single-strand fiber Installs in any iMediaChassis or MediaChassis Supports GUI-Based iView² Supports Half- and Full-Duplex operation Includes diagnostic LEDs	Features Link Fault Pass-Through (LFPT)			
Forwarding rate: 14,881 pps for 10 Mbps; 148,810 pps for 100 Mbps; 1,488,100 pps for 1000 Mbps (Gig only) 50/125µm or 62.5/125µm multi-mode fiber 9/125µm single-mode fiber Available for single-strand fiber Installs in any iMediaChassis or MediaChassis Supports GUI-Based iView² Supports Half- and Full-Duplex operation Includes diagnostic LEDs	Features Auto Negotiation and Selective Advertising			
pps for 1000 Mbps (Gig only) 50/125µm or 62.5/125µm multi-mode fiber 9/125µm single-mode fiber Available for single-strand fiber Installs in any iMediaChassis or MediaChassis Supports GUI-Based iView² Supports Half- and Full-Duplex operation Includes diagnostic LEDs	Layer 2 packet switching, store and forward operation			
9/125µm single-mode fiber Available for single-strand fiber Installs in any iMediaChassis or MediaChassis Supports GUI-Based iView <sup>2</sup> Supports Half- and Full-Duplex operation Includes diagnostic LEDs				
Available for single-strand fiber Installs in any iMediaChassis or MediaChassis Supports GUI-Based iView <sup>2</sup> Supports Half- and Full-Duplex operation Includes diagnostic LEDs	50/125µm or 62.5/125µm multi-mode fiber			
Installs in any iMediaChassis or MediaChassis Supports GUI-Based iView <sup>2</sup> Supports Half- and Full-Duplex operation Includes diagnostic LEDs	9/125µm single-mode fiber			
Supports GUI-Based iView <sup>2</sup> Supports Half- and Full-Duplex operation Includes diagnostic LEDs	Available for single-strand fiber			
Supports Half- and Full-Duplex operation Includes diagnostic LEDs	Installs in any iMediaChassis or MediaChassis			
Includes diagnostic LEDs	Supports GUI-Based iView <sup>2</sup>			
•	Supports Half- and Full-Duplex operation			
Includes hot-swappable architecture	Includes diagnostic LEDs			
morado not orrappado diomicotaro				

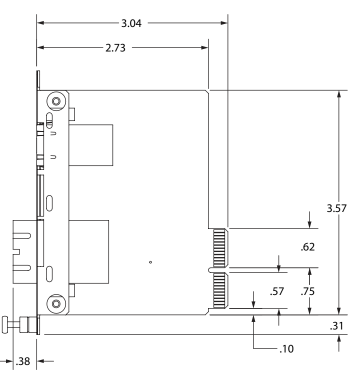
<b>MECHANICAL</b>	<b>DIAGRAM</b>

(dimensions in inches )



MECHANICAL				
Dimensions	4.19"H x 0.78"W x 2.75"D (10.74 x 2 x 7.05 cm)			
Shipping Weight	0.30 lbs (.11 kg)			
ENVIRONMENTAL				
Operating Temperature:	+32° to +122° F (0° to +50° C)			
Storage Temperature:	-13° to +158° F (-25° to +70° C)			
Operating Humidity	5% to 95% (non-condensing), 0 – 10,000 ft. altitude			
REGULATORY APPROVALS				
FCC Class B				
CE				





### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Ethernet Modules category:

Click to view products by B+B SmartWorx manufacturer:

Other Similar products are found below:

1026937 1026932 M38510/00302BCA 70001610 70001634 850-15633 PD-AS-951/12-24 GX-OC1601 1402407 I210T1 I350T4V2

SBL2EX SL170115 GX-OD1612 CPTS-4R4E-R TDKEZW3 I350F2 I350F2BLK I350T2V2 V23993-USB1029A 100-POE4 105FX-ST

105TX-SL SEG305-T 70001992 70001993 708TX 854-19720 I350T4V2BLK I350T2V2BLK I210T1BLK PD-OUT/MBK/S SX-BR
4600WAN2-US W4S105C X710DA4FHBLK I350T2V2BLK 936714 GX-ID1611 3G8F7-DRM21-E EKI-2525I-BE

BCM53426A0KFSBG PCM-24R2GL-AE 96NIC-1G4P-PE-IN2 0.70001777 BCM53402A0KFSBG 105FXE-SC-15-POE PD-OUT/MBK/G

856-15410 X520QDA1 BCM84794A1KFSBG X520DA2OCP