Ethernet-based, Modular Media Converter Chassis

MediaConverter/4





PRODUCT FEATURES

- Supports Fast Ethernet and Gigabit Ethernet
- Supports "Mc" modules
- Table-top
- 4-slot chassis
- Internal AC power
- Modular, hot-swappable architecture reduces operational costs associated with product installation, upgrades and maintenance

The unmanaged B+B SmartWorx' MediaConverter/4 enables you to install compact, horizontal modules that support speeds of 10/100Mbps, 100Mbps or Gigabit. The four-slot chassis is one of four chassis that can provide a low-cost solution for segments in a network that require a copper to fiber conversion.

The modules available from B+B SmartWorx for this chassis are the McLIM, McLIM-TP-TX/FX and McGigabit series.

The four slot-chassis has a reliable internal AC power supply. A country-specifc power cord is shipped with each chassis.

ADVANTECH

support@advantech-bb.com

ORDERING INFORMATION

MediaConverter/4	
851-10904 4 Slot, AC Chassis	

ACCESSORIES

895-39949 - Rackmount Shelf



Luropean Office: Westlink Commercial Park, Oranmore Co. Galway Ireland +353 91 792444 Fax +353 91 792445

Ethernet-based, Modular Media Converter Chassis

MediaConverter/4



SPECIFICATIONS

TECHNICAL		
4 slot chassis to house the following modules: McLIM, McLIM 10/100, McGigabit		
MECHANICAL		
Dimensions	4.77H x 21.86W x 12.57D cm (1.88H x 8.61W x 4.95D in.)	
Shipping Weight	1.6 kg (3.5 lbs)	
POWER		
120/240 VAC, 50/60Hz, 1A/0.5A		

ENVIRONMENTAL		
Operating Temperature – DC Terminal Block	0° to +50° C (+32° to +122° F)	
Storage Temperature	-25° to +70° C (13° to +158° F)	
Operating Humidity	5% to 95% (non-condensing), 0 – 10000 ft. altitude	
REGULATORY APPROVALS		
FCC Class A, UL/CUL, CE, CSA		

MECHANICAL DIAGRAM

units - inches





