Chassis for "iMcV" Series **Modular Media Converters**

MediaChassis/2





PRODUCT FEATURES

- Rugged enclosures designed for a variety of "IMcV" modules for media and mode conversion
- Supports a wide range of protocols
- Modular design provides future-proof upgrade path
- Standard and extended temperature models
- Two-slot form factor supports single or dual-wide modules
- Ideal for FTTx modules featuring built-in SNMP management
- AC or DC powering

The MediaChassis/2 and IE-MediaChassis/2, flexible, table-top chassis support a variety of B+B SmartWorx media and mode converter modules for Fast Ethernet, Gigabit, T1/E1, DS3/E3/STS-1 and mode conversion networking technologies. The modular approach allows network operators to inexpensively change protocols by simply changing the module rather than the entire unit.

The two-slot chassis, available in standard or extended temperature, supports two single-wide modules or one dual-wide module. Models offer AC or DC power. A wallmount bracket is available for mounting.

ORDERING INFORMATION

MODEL NUMBER	DESCRIPTION	
MediaChassis/2-AC		
850-13101	2 Slot, AC Power, Standard Temperature	
IE-MediaChassis/2-AC and DC		
850-13106	2 Slot, AC Power, Extended Temperature	
850-32106	2 Slot, DC Power, Extended Temperature	

All product specifications are subject to change without notice.

MediaChassis/2_3817ds

ACCESSORIES

895-39227 - Wallmount Bracket



support@advantech-bb.com



Chassis for "iMcV" Series Modular Media Converters

MediaChassis/2



SPECIFICATIONS

or Low load lotto		
TECHNICAL		
Available with AC or DC power		
2-slot chassis		
MECHANICAL		
Dimensions	5.81H x 12.03W x 18.54D cm (2.29H x 4.74W x 7.3D inches)	
Shipping Weight	0.86 kg (1.9 lbs)	
INTERNAL AC POWER		
100 to 240 VAC, 50/60 Hz, 1.0 A		
INTERNAL DC POWER		
35 to 75 VDC, 1.5A @ 75 VDC		
MEANTIME BEFORE FAILURE (MTBF)		
MTBF	850-13101: 471063 hours 850-13106: 239918 hours 850-32106: 606916 hours	

ENVIRONMENTAL	
Operating Temperature - MediaChassis/2-AC	0 to +50 °C (+32 to +122 °F)
Operating Temperature - IE-MediaChassis/2-DC	-35 to +80 °C (-31 to +176 °F)
Operating Temperature - IE-MediaChassis/2-AC	-20 to +70 °C (-4 to +158 °F)
Storage Temperature	-40 to +85 °C (-40 to +185 °F)
Operating Humidity	5 to 95% (non-condensing), 0 to 10000 feet altitude

REGULATORY APPROVAL

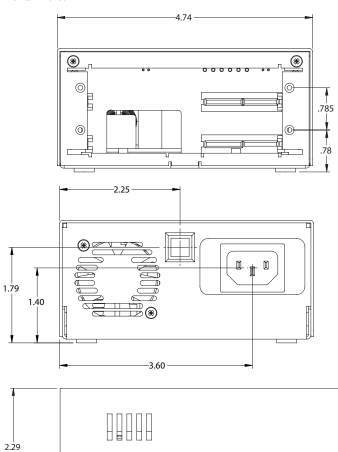
MediaChassis/1-AC: FCC Class B, UL/cUL, CE, CSA

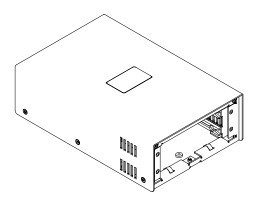
IE-MediaChassis/2-AC & DC: FCC Class A, UL/cUL, CE, CSA, CB

UL (Environmental) "Equipment intended for installation in Restricted Access Location." Applies when this device is installed in an area where the ambient temperature is above 40 °C.

MECHANICAL DIAGRAM

Units = inches







⊛

-7.30 -



⊛