

A flexible, future-friendly solution for deploying a wide range of media conversion modules.



Features and Benefits

Strong Value

- Rugged enclosures designed for a variety of media and mode conversion modules
- Supports a wide range of protocols
- Modular design provides future-proof upgrade path
- Flexible versions designed for a variety of environments
- Ideal for modules featuring built-in SNMP management
- Six year comprehensive warranty
- Made in the USA

Choose from the following flexible options:

- One and two module options
- Standard or extended temperature performance
- AC or DC powering
- Standalone, DIN Rail mounting (IE-MediaChassis/1) or rack or wall mountable (with optional brackets)
- Cascading DC power available on IE-MediaChassis/1 and /1-DC

The MediaChassis series of compact, flexible, table-top chassis support a variety of IMC Networks media and mode converter modules for 10/100/1000 Ethernet, T1/E1, DS3/E3/STS-1, VDSL and CWDM networking technologies. This modular approach allows network operators to inexpensively change protocols by simply changing the module rather than the entire unit.

Networks utilizing a variety of fiber types will benefit, as well as networks operating multiple protocols such as TDM and Ethernet. With both standard and extended temperature (IE) versions available, as well as support for AC or DC powering options, the MediaChassis series is a cost-effective way to overcome a variety of media and mode conversion challenges.

MediaChassis series

- 1 or 2 slot AC powered chassis for installing "iMcV"-series modules
- Table-top mounting with internal power supply (wall or rackmounting brackets optional)

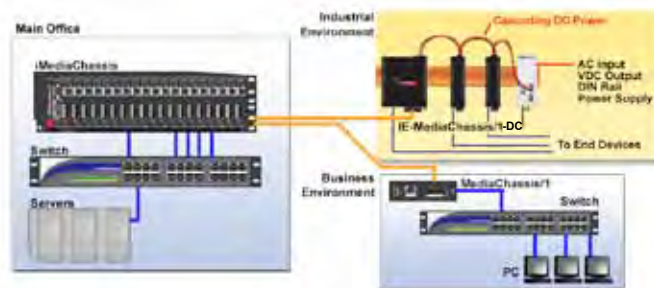
IE-MediaChassis series

- 1 or 2 slot extended temperature versions (up to -40° to +80° C) for installing any "iMcV"-series modules
- AC or DC powering options available
- DC version features an extended voltage range on the DC terminal block
- Optional 1 slot version available with DC or both AC and DC powering
 - » DIN Rail mountable (DIN clips sold separately)
 - » Offers 4 terminal power block that supports cascading DC power
 - » Requires external isolated power supply*







*All other extended temperature DC versions feature internal isolated power supplies.

Application Example

Install iMediaChassis at a central office and pair with MediaChassis populated with iMcV series modules at each remote location, to allow end-to-end monitoring of all connections from the central site.

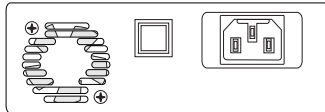


Technical Specifications

	MediaChassis		IE-MediaChassis (Extended Operating Temperature)			
						
Version	/1-AC	/2-AC	/1-AC	/1-DC	/2-AC	/2-DC
Part Number	850-13100	850-13101	850-33100*	850-32105	850-13106	850-32106
# of Slots	1	2	1	1	2	2
AC/DC	AC	AC	AC/DC*	DC	AC	DC*
Power Supply	100 to 240 VAC, 50/60Hz, 1.0A Internal AC Power Supply		DC Terminal: 7 to 50 VDC, 3A-0.1A	35 to 75 VDC, 500mA Internal DC Power Supply	100 to 240 VAC, 50/60Hz, 1.0A Internal AC Power Supply	35 to 75 VDC, 1.5A @ 75 VDC Internal DC Power Supply
Regulatory	FCC Class A, UL/cUL, CE, CSA, CB	FCC Class B, UL/cUL, CE, CSA	FCC Class B, UL/cUL, CE, CSA	FCC Class B, UL/cUL, CE, CSA	FCC Class A, UL/cUL, CE, CSA, CB	
Operating Temp	+32° F o +122° F (0° C to +50° C)		-40° F to +158° F (-40° C to +70° C); +14° F to +122° F (-10° C to +50° C) with AC wall adapter		-31° F to +176° F (-35° C to +80° C)	
Storage Temp	-40° to +185° F (-40° to +85° C)					
Humidity	5% to 95%, non-condensing, 0 – 10,000 ft. altitude					
Dimensions	1.55"H x 4.75" W x 7.3"D (3.94 cm H x 12.07 cm W x 18.57 cm D)	2.2"H x 4.75" W x 7.3"D (5.6 cm H x 12.1 cm W x 18.5 cm D)	0.90"H x 4.30" W x 4.0" D (2.29 cm H x 10.92 cm W x 10.16 cm D)	1.55"H x 4.75"W x 7.31"D (3.94 cm H x 12.07 cm W x 18.57 cm D)	2.2"H x 4.75" W x 7.3"D (5.6 cm H x 12.1 cm W x 18.5 cm D)	
Weight	1.6 lbs (0.73 kg)	1.9 lbs (0.86 kg)	0.6 lbs (0.27 kg)	1.6 lbs (0.73 kg)	1.9 lbs (0.86 kg)	

* The DC power input for the IE-MediaChassis/1-AC chassis (850-33100), is not isolated, and cannot support positive reference ground systems typically used in Telco environments. The IE-MediaChassis/1-DC and IE-MediaChassis/2-DC are suitable alternatives.

AC Power Options

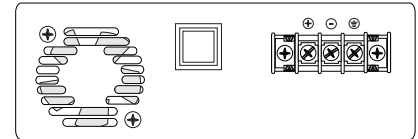


2-slot AC

IE Power Options



Single-slot DC* (IE model)



2-slot DC (IE model)



Single-slot AC



Single-slot DC (IE model)

Drawings are included to provide more detailed information on powering options for each device, and are not to scale.

Rackmount Shelf (895-39949)

Ordering Information

PART #	DESCRIPTION	
850-13100	MediaChassis/1-AC	1-slot, table-top, internal AC power
850-13101	MediaChassis/2-AC	2-slot, table-top, internal AC power
Extended Operating Temperature (IE) Versions		
850-33100	IE-MediaChassis/1-AC	1-slot, table-top, includes AC power adapter
850-32105	IE-MediaChassis/1-DC	1-slot, table-top, internal DC power
850-13106	IE-MediaChassis/2-AC	2-slot, table-top, internal AC power
850-32106	IE-MediaChassis/2-DC	2-slot, table-top, internal DC power

PART#	DESCRIPTION
Accessories	
895-39226	McBasic/MediaChassis Rackmount Brackets
895-39227	McBasic/MediaChassis Wallmount Brackets
895-39949	Rackmount Shelf for iMediaChassis/3
806-39105	DIN Clip
806-39300-DC	PS/300-Dual-DC Module for P/N 850-10954-2DC
806-39400-AC	PS/400-AC Module for P/N 50-10954-2AC
806-39401-AC	PS/401-Dual-AC Module for P/N 850-10956-AC
806-39960-AC	PS/960-AC Module for P/N 850-10960-2AC
806-39960-DC	PS/960-DC Module for P/N 850-10960-2DC



IMC Networks
Headquarters
 19772 Pauling
 Foothill Ranch, CA 92610
 TEL: 949-465-3000
 FAX: 949-465-3020
 sales@imcnetworks.com

IMC Networks
Europe
 Herseltsesteenweg 268
 B-3200 Aarschot, Belgium
 TEL: +32-16-550880
 FAX: +32-16-550888
 eurosales@imcnetworks.com

IMC Networks
Eastern US/Latin America
 28050 U.S. Hwy. 19 North, Suite 306
 Clearwater, FL 33761
 TEL: 727-797-0300
 FAX: 727-797-0331
 latinsales@imcnetworks.com

IMC Networks
Fiber Consulting Services
 For information call:
 TEL: 949-465-3000
 1-800-624-1070 (US/CAN)
 +32-16-550880 (Europe)
 fcs@imcnetworks.com

Copyright © 2011 IMC Networks. All rights reserved. The information in this document is subject to change without notice. IMC Networks assumes no responsibility for any errors that may appear in this document. Specific product names may be trademarks or registered trademarks and are the property of their respective companies.