

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







SNMP-Manageable Chassis for "iMcV" Series Modular Media Converters

iMediaChassis/3 series





PRODUCT FEATURES

- 3-slot supporting low to high density deployment
- Install a wide variety of B+B SmartWorx media conversion and optical demarcation modules
- SNMP management using optional SNMP management module
- 19" rack or rack shelf mountable
- 3-slot chassis select any combination of up to two AC and DC fixed power supplies - mix and match
- Fan test featured on 3-slot chassis

The iMediaChassis/3 is an intelligent, carrier-class optical access platform that supports conversion of Ethernet-to-fiber and a variety of other telco networking technologies, including VDSL, T1/E1, DS3/E3/STS-1. The iMediaChassis/3 enables network operators to drastically reduce the capital and operational expenses by providing all copper-to-fiber and multi-mode to single-mode conversions, network distance extensions and Ethernet Private Line services from the same managed chassis platform.

Having the highest port density in the industry - along with a robust design, hot-swappable architecture, SNMP management, and redundant power supplies for fault tolerance - makes the iMediaChassis ideal for installing in the Central Office (CO) where a multitude of diverse applications, using a variety of protocols, is required. Pair this multi-slot chassis with a MediaChassis or other standalone B+B SmartWorx unmanaged device at the customer premises, for complete end-to-end management.

- An independent SNMP management slot to manage, configure and monitor "iMcV" Modules with free management software
- Temperature controlled fans in the 3-slot chassis activates only when chassis reaches a certain temperature, thereby extending the life of the fans



Webserver Version iView² - free download from website.

ORDERING INFORMATION

MODEL NUMBER	DESCRIPTION	
iMediaChassis/3 *		
850-10949-AC	1 fixed AC power supply	
850-10949-2AC	2 fixed AC power supplies	
850-10949-DC	1 fixed DC power supply	
850-10949-2DC	2 fixed DC power supplies	
850-10949-ACDC	1 fixed AC and 1 fixed DC power supply	

^{*}An SNMP module is required to utilize full SNMP functionality in the iMediaChassis family.

ACCESSORIES

850-39950 - iMediaChassis SNMP Management Module



SNMP module (optional) # 850-39950

All product specifications are subject to change without notice. iMediaChassis/3 3517ds



SNMP-Manageable Chassis

for "iMcV" Series Modular Media Converters

iMediaChassis/3 series



SPECIFICATIONS

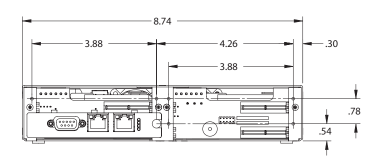
0. 20. 10. (10. (10. (10. (10. (10. (10. (10		
TECHNICAL		
SNMP manageable with use of SNMP module		
SNMP Write Lock switch protects the SNMP-configured settings		
Last Gasp feature sends notification of AC line failures and power supply failures		
Available with AC or DC power		
Available with redundant power		
Only 1U high		
Temperature controlled fans		
MIB:		
Port Type		
Fan Speeds		
Traps		
Fiber Type		
Module Type		
Link Status of Ports		
Chassis Temperature		
Power Supply Type/Status		
User-Definable Name/ID of Product and Each Port		
Enable/Disable Ports		
Enable/Disable FO/FX LinkLoss, TP/TX LinkLoss		
Enable/Disable FiberAlert, Auto Negotiation		

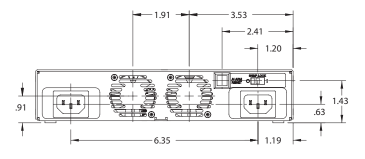
MECHANICAL		
Dimensions	4.57H x 22.19W x 19.05D cm (1.8H x 8.74W x 7.5D inches)	
Shipping Weight	2.3 kg (5 lbs)	
AC INPUT LOAD:		
100 to 240V AC, 50 to 60Hz, 0.75A		
DC INPUT LOAD:		
35 to 75V DC, 1.6A		
ENVIRONMENTAL		
Operating Temperature:	+32° to +122° F (0° to +50° C)	
Storage Temperature:	-4° to +176° F (-20° to +80° C): Dual AC, AC/DC -4° to +140° F (-20° to +60° C): Dual DC	
Operating Humidity	5% to 95% (non-condensing), 0 to 10000 ft. altitude	
REGULATORY APPROVALS		
Single AC: FCC Class B		
Dual AC: FCC Class B		
Single DC: FCC Class B		
Dual DC: FCC Class B		
AC/DC: FCC Class B		
UL/cUL, CSA, CE		
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.		
MEANTIME BEFORE FAILURE (MTBF)		
	850-10949-DC: 172394 hours 850-10949-2DC: 162893 hours	

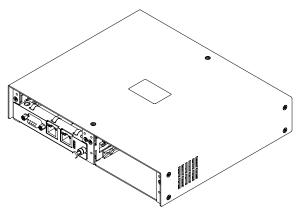
850-10949-AC: 172706 hours 850-10949-2AC: 147903 hours 850-10949-ACDC: 139919 hours

MECHANICAL DIAGRAM

(dimensions in inches)







MTBF

