

Prisma MediaCPE Chassis

The Prisma[®] MediaCPE Chassis is an ideal solution for installing a Prisma media converter module at remote locations or in areas with limited space. The Prisma MediaCPE Chassis series, which includes 1-slot and 2-slot chassis, can host a wide range of Prisma series modules, including copper-to-fiber and fiber-to-fiber media converters, as well as the Prisma FiberLinX module for remotely managed optical access. This small enclosure features an internal AC power supply for increased reliability. Depending on the type of installation, rack-mount and wall-mount brackets and a 19" shelf are also available.

Figure 1. Prisma MediaCPE Chassis



Note: Prisma Media Converter modules that include on-board SNMP-management (such as the Prisma FiberLinX module) and are installed in a MediaCPE Chassis can be remotely managed in the Prisma MediaCPE Chassis.

Specifications

Table 1. Module Specifications

Specification	Value	
Prisma MediaCPE/1		
Dimensions	1.50" H x 4.75" W x 7.25" D (3.81 cm x 12.07 cm x 18.42 cm)	
Shipping Weight	1.6 lbs (0.7 kg)	
AC Input Load	100-240 VAC ±10%, 50/60 Hz, 1.0 A max	
Maximum Heat	52 BTU/hour	
Operating Temperature	32 to 122°F (0° to 50°C)	
Storage Temperature	0 to 160°F (-18° to 71°C)	
Humidity	5 – 95% (non-condensing)	
Prisma MediaCPE/2		
Dimensions	2.38" H x 4.75" W x 7.25" D (6.05 cm x 12.07 cm x 18.42 cm)	
Shipping Weight	2.2 lbs (1 kg)	
AC Input Load	100-240 VAC ±10%, 50/60 Hz, 1.0 A max	
Maximum Heat	52 BTU/hour	
Operating Temperature	32 to 122°F (0° to 50°C)	
Storage Temperature	0 to 160°F (-18° to 71°C)	
Humidity	5 – 95% (non-condensing)	

Ordering Information

Table 2. Ordering Information

Product Name	Description	Part Number
Prisma MediaCPE/1	1-slot, table top, internal AC power	4004884
Prisma MediaCPE/2	2-slot, table top, internal AC power	4004885
Prisma MediaCPE Rackmount Brackets	-	4004907
Prisma MediaCPE Wallmount Brackets	-	4004908
Prisma MediaCPE x3 Rackmount Shelf	-	4004909
Prisma MediaCPE/1	-	4004884

...... CISCO.

Cisco and Cisco Systems are trademarks of Cisco Systems, Inc. and/or its affiliates in the U.S. and other countries. A listing of Cisco's trademarks can be found at www.cisco.com/go/trademarks.

Third party trademarks mentioned are the property of their respective owners.

The use of the word partner does not imply a partnership relationship between Cisco and any other company.

Specifications and product availability are subject to change without notice. \circledast 2010 Cisco Systems, Inc. All rights reserved.

Cisco Systems, Inc. 1-800-722-2009 or 678-277-1000 www.cisco.com

Part Number 7010171 Rev B September 2010