

# Trademarks

Copyright © PLANET Technology Corp. 2002. Contents subject to revision without prior notice. PLANET is a registered trademark of PLANET Technology Corp. All other trademarks belong to their respective owners.

# FCC Warning

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the Instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

### **CE Mark Warning**

This is a Class A product. In a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures.

# Revision

PLANET Media Converter Chassis User's Manual FOR MODELS: MC-700 & MC-1500 Part No.: 2010-000005-001

#### 2

# 1. Overview

The 10/19-inch Media Converter Chassis, MC-700 & MC-1500 is designed to accommodate 7/15 units of various type media converter at a central location for multiple segments cross connection. Independent power supply in each bay of the MC-700/MC-1500, you can freely install the converters without interrupting the rest of networks. Moreover, each bay of the media center can deploy to PLANET'S converter family like Ethernet, Fast Ethernet twisted pair to Fiber-optic conversion, Gigabit SX to LX conversion, etc ..., The slidein media converters are available for use at 10/19-inch Media Converter Chassis.

#### 2. Checklist

Before you start installing the Converter, verify that the package contains the following:

- The Media Converter Chassis
- Mounting Accessory (for 10/19" Chassis Shelf)
- This User's Manual
- AC Power Cord

Please notify your sales representative immediately if any of the above-mentioned items is missing or damaged

### 3. Panel Description

- The front panel of the MC-1500 is as below:
- 15 open slots for media converters
- 3 LED indicators for system and fans



Fig. 1 Front View of 19-inch Converter Chassis MC-1500



LED indic	cations:	
Printing	LED Status	Description
PWR	ON	The chassis is powered
	OFF	The chassis is not powered or power failure if the
		AC outlet is with 100~240V AC voltage. Please
		consult your local dealer if power failure.
FAN	ON	The fan is functional ok
	OFF	The fan is not powered or it is malfunction. If the fan LED remains off while power is on. Please consult your local dealer to replace the FAN.
		100~240V AC, 50/60Hz power input.
		Fig. 4 Rear view of MC-700
Power N		
1. The opower use a prever 2. In sc	<i>Votice:</i> device is a powered. If your near an UPS (Unir ent you from near owne area, insta	
<ol> <li>The opower opower op op</li></ol>	otice: device is a povered. If your near UPS (Uninent you from nearea, instance)	Fig. 4 Rear view of MC-700
<ol> <li>The opower opower</li></ol>	<i>totice:</i> device is a povered. If your near UPS (Uningent you from nearea, instanct your chass on to the converted to the con	Fig. 4 Rear view of MC-700 ver-required device, it means, it will not work till it is etworks should active all the time, please consider nerrupted Power Supply) for your device. It will etwork data loss or network downtime. alling a surge suppression device may also help to is from being damaged by unregulated surge or





