Installation Guide

Version 0.90

1. Package Contents





Cover Plate for Power Slot x 2

Chassis x 1

Screw x 4



Pulling Cable x 1

Console Cable x 1(For Management Model Only)

2. Installation

Note: Please wear a grounding device and observe electrostatic discharge precautions before

install into the 12 SLOTS MEDIA CONVERTER CENTER CHASSIS.

2.1 Install GIGABIT/FAST ETHERNET MEDIA CONVERTER

Slide-In Modules

1. Plan the GIGABIT/FAST ETHERNET MEDIA CONVERTER Slide-In Module slot positions

 $\ensuremath{\mathbf{2}}.$ Loosen the fastening knobs counterclockwise and remove the cover plate from selected

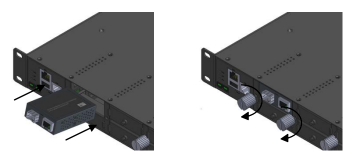
installation slot

3. Insert GIGABIT/FAST ETHERNET MEDIA CONVERTER Slide-In Module carefully and firmly

into the selected slot







4. Fix the fastening knob clockwise.

5. Repeat steps 2 to 4 for all the GIGABIT/FAST ETHERNET MEDIA CONVERTER Slide-In

Module.

6. You may connect the supplied pulling cable with a media converter to pull it out more

easily.



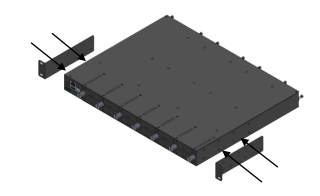
2.2 Install 12 SLOTS MEDIA CONVERTER CENTER CHASSIS

Note: Do not block the bottom of the 12 SLOTS MEDIA CONVERTER CENTER CHASSIS.

2.2.1 Standard Rack Installation

1. Plan the 12 SLOTS MEDIA CONVERTER CENTER CHASSIS rack position

2. Fix both mounting brackets into the 12 SLOTS MEDIA CONVERTER CENTER CHASSIS



3. Align the 12 SLOTS MEDIA CONVERTER CENTER CHASSIS with mounting bracket into the

selected mounting rail position

4. Fix the 12 SLOTS MEDIA CONVERTER CENTER CHASSIS with mounting brackets into the

selected mounting rails position carefully and firmly.

2.2.2 Desk Top Installation

1. Plan the 12 SLOTS MEDIA CONVERTER CENTER CHASSIS desk top position

2. Place the 12 SLOTS MEDIA CONVERTER CENTER CHASSIS on a well ventilated, flat and firmly desk.

2.3 Connect GIGABIT/FAST ETHERNET MEDIA CONVERTER

slide-in modules to network

Please refer to the User's Guide that comes with the GIGABIT/FAST ETHERNET MEDIA

CONVERTER slide-in modules for cabling specifications and direction.

2.4 Connect Power Supply

Note: Do NOT turn on power source switch before connecting with 12 SLOTS MEDIA

CONVERTER CENTER CHASSIS.





DC POWER Terminal



NOTE: Power supply is active and concurrent with internal power supply

For Management model, please refer to User's Guide that comes with the Chassis for power

module installation.

2.4.1 Power On the 12 SLOTS MEDIA CONVERTER CENTER CHASSIS

Procedure

1. Check the power outlet

2. For AC Power : Connect the power cord with the power outlet

For DC Power : Insert wire positive to switch positive and wire negative to

switch negative

3. Turn on the 12 SLOTS MEDIA CONVERTER CENTER CHASSIS power source

4. Verify the 12 SLOTS MEDIA CONVERTER CENTER CHASSIS status

5. Power LED is on

3. OPERATION

LED Status

For management model, please refer to the User's Guide that comes with the chassis for LED

indications.

GIGABIT/FAST ETHERNET MEDIA CONVERTER Slide-In Modules LED

Please refer to the User's Manual that comes with the GIGABIT/FAST ETHERNET MEDIA

CONVERTER slide-in modules or the chassis for LED indications.