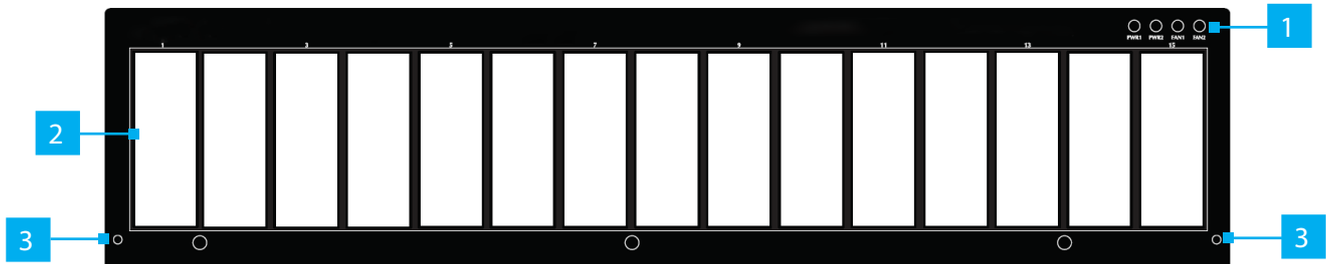


15 Slot Unmanaged Media Converter Chassis, AC Power Input

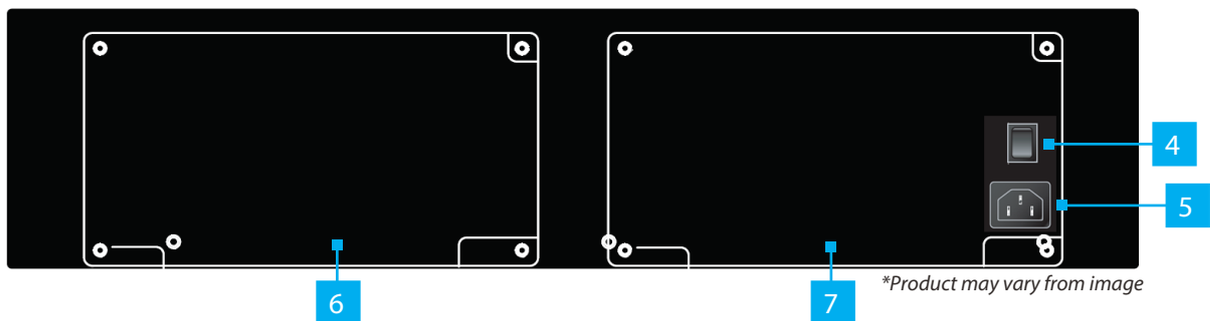
Product ID

MCM15-MEDIA-CHASSIS

Front View



Rear View



	Feature	Function
1	LEDs	<ul style="list-style-type: none"> Power 1 - 2 <ul style="list-style-type: none"> Solid Green: To indicate that the chassis is powered Off: The corresponding PSU is off, not installed, or has failed Fan 1 - 2 <ul style="list-style-type: none"> Solid Green: The fan is functional Off: The corresponding fan has failed
2	Media Converter Slot (x15)	<ul style="list-style-type: none"> Insert an MCM Series Media Converter
3	Lock Gate Thumb Screws	<ul style="list-style-type: none"> Two Thumb Screws secure the Lock Gate to prevent accidental removal of the Media Converters
4	On/Off Switch	<ul style="list-style-type: none"> Turn the Power Supply Unit on or off
5	Power Input	<ul style="list-style-type: none"> Connect to an AC Electrical Outlet
6	PSU Slot 2	<ul style="list-style-type: none"> Install the MCM-CHASSIS-PSU (sold separately) for power redundancy
7	PSU Slot 1 (Pre-Installed)	<ul style="list-style-type: none"> Powers the Media Converter Chassis
8	Fans x 2 (Not Shown)	<ul style="list-style-type: none"> Vents air away from the Media Converter Chassis One fan on each side

Package Contents

- Media Converter Chassis x 1
- EU Power Cord x 1
- NA Power Cord x 1
- Port Covers x 15
- UK Power Cord x 1
- Rack Mounting Kit x 1

Requirements

For the latest manuals, product information, technical specifications, and declarations of conformance, please visit: www.StarTech.com/MCM15-MEDIA-CHASSIS

Installation

(Optional) Rack Mount the Media Chassis

1. Place the **Mounting Brackets** on each side of the **Media Chassis**. Align the **Holes** in the **Mounting Brackets** with the **Holes** on the sides of the **Media Chassis**.
 2. Insert four **Screws** through each **Mounting Bracket** and into the **Media Chassis**.
 3. Tighten each **Screw** using a **Phillips Head Screwdriver**.
 4. Locate a suitable location, in the **EIA-310 Compliant Rack Space**, to mount the **Media Chassis**.
- Note:** The Media Chassis requires 2U of rack-space.
5. If the **EIA-310 Compliant Rack Space** uses square mounting holes, install **Cage Nuts** (not included) into the square mounting holes on the **2U** of **EIA-310 Compliant Rack Space**.
 6. Place the **Media Chassis** into the rack-space and align the mounting holes on the **Mounting Brackets** with the mounting points on the rack space (e.g. the cage nuts, if used).
 7. Use **Cabinet Screws** (not included) to secure the **Media Chassis** to the rack. If not using cage nuts or M5/M6 threaded rack posts, the appropriate mounting hardware for the rack should be used.

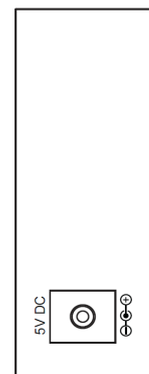
Note: Ensure the Screws are properly tightened and the Media Chassis has no movement.

8. The **Media Chassis** is now installed into the 19-inch **EIA-310 Compliant Rack Space**.

Installing the Media Converters

1. Ensure the **On/Off** Switch on the **Media Chassis** is in the **Off** position.
2. Loosen the **Lock Gate Thumb Screws** and lower the **Lock Gate**.
3. Select the desired **Media Converter** and insert it into an available **Media Converter Slot**.
4. Slide the **Media Converter** fully into the slot until it is flush with the **Slot Divider**. Ensure the **Barrel Power Connector** on the **Media Converter** is facing downward during insertion. See **Figure 1** for the correct orientation.
5. Repeat the process for any additional **Media Converters**.
6. Raise the **Lock Gate** into position, and tighten the **Thumb Screws** to secure the **Media Converters** in place.
7. Plug in the included **Power Cable** into the chassis.
8. Turn the **On/Off** Switch to the **On** position to power on the **Media Chassis**.

Note: Media Converters are hot-swappable after initial installation.



(Optional) Installing the Power Supply Unit

The following steps are used to install an MCM-CHASSIS-PSU (sold separately) as a redundant power supply or to replace the pre-installed one.

Warning! While installing redundant power supply MCM-CHASSIS-PSU, do not plug the Power Supply Unit into the mains during installation. Connect to mains only after the PSU is securely installed in the chassis. Ensure that the MCM-CHASSIS-PSU is inserted straight to avoid damaging the Media Chassis or the PSU.

1. Remove the four **Screws** from the **Backplate** of **PSU Slot 1** or **2**.
2. Carefully detach and remove the **Backplate** from the unit.
3. If the unit is not mounted, hold it securely in place with one hand.
4. With your other hand, firmly slide the unit into position.

Warning! Caution and shock hazard! Remove all power cords before removing back plate. Connect only to a properly grounded outlet.

Note: The Media Chassis is designed to work with specific StarTech.com MCM Series Media Converters. For a full list of compatible Media Converters, please visit: www.StarTech.com/MCM15-MEDIA-CHASSIS

5. Reattach the **Screws** that were removed in **Step 1** to secure the unit.
6. Plug in a **Power Cable** to the **PSU** to complete the installation.



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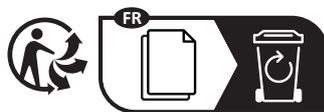
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