# **OIP-AC01 Quick Installation Guide**

# **1. PACKAGE CONTENTS**

6U Rack Chassis	Installation Guide	Power Adapter
Power Connector	M5 Screw x8	Cable Clip x5
(Appearance may vary depending on country/region		J. K. J. K.

# 2. Power & System Requirements

- Power Requirement: DC 12V, 3A power supply for the cooling fan system.
- System Requirement:
  - The 6U rack chassis requires a minimum of 266.7mm (10.5in) contiguous free space in the rack for mounting.
  - With the Cooling Fan System installed, an additional 1U space above the chassis should be left empty to provide space for air to flow freely.

## 3. Installation Instructions

## STEP 1

Install the OIP-AC01 to the rack with M5 Screws\*8pcs.



## STEP 2

Unscrew the 3 thumbscrews holding the top locking panel in place, and remove the panel from the front of the chassis. Unscrew the 3 thumbscrews holding the bottom locking panel in place, and remove the panel from the front of the chassis.



**Note:** The thumbscrews are connected to the locking panels with a retentionmechanism and will not come completely free when they have been unscrewed from the chassis.

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#### **STEP 3**

Align and then carefully slide a full or half-length compatible audio/video unit into the top/bottom grooves of a free slot. Half-length units are designed with a notch to prevent them from sliding all the way to the back of the rack chassis. Repeat this step until all units have been installed.

**Note:** If fewer than 15 units are being mounted it is strongly suggested toleave empty space between units that get particularly warm to improve airflow and heat dissipation.



### STEP 4

Reattach the top and bottom locking panels by screwing in the 3 thumbscrews on each

until they are tight and secure.



**Note:** Be careful to not overtighten the thumbscrews as this could damage the screw threads.

### STEP 5

Connect DC 12V, 3A power supply to the cooling fan system

