



MA3-PS-4812 Quick Start Guide

This guide helps you install and use your MA3-PS-4812 for the first time.

Go to www.kramerav.com/downloads/MA3-PS-4812 to download the latest user manual and check if firmware upgrades are available.

Step 1: Check what's in the box

✓ 1 AC power cord

1 DC power cord

Introduction

MA3-PS-4812 is a power supply add-on that enables PoE powering of devices connected to MTX3-34-M modular matrix.

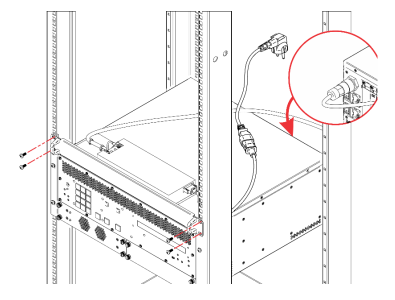


All normal static discharge precaution measures must be observed to prevent damage to the equipment.

Step 2: Installing your MA3-PS-4812

To install MA3-PS-4812:

- Power off MTX3-34-M and all devices connected to it.
- Remove the new power supply from its shipping box and anti-static bag. Reserve the original packaging including the anti-static bag for future use.
- Install MA3-PS-4812 in the 19" rack, in the space above or below MTX3-34-M.
- Connect the MA3-PS-4812 round power connector (of the included DC power cord) to the port on the rear panel of 4 MTX3-34-M.
- Connect the AC power connector (of the included AC power cord) to the AC port and to the AC power source.
- Power on MTX3-34-M and peripheral devices.





Safety Instructions (See www.kramerav.com for updated safety information)

- There are no operator serviceable parts inside the unit.
- Ensure that the environment (e.g., maximum ambient temperature & air flow) is compatible for the device. Avoid uneven mechanical loading
- Appropriate consideration of equipment nameplate ratings should be used for avoiding overloading of the circuits. Reliable earthing of rack-mounted equipment should be maintained.

Warning:

- Use only the power cord that is supplied with the unit.
- Disconnect the power and unplug the unit from the wall before installing.
- Do not open the unit. High voltages can cause electrical shock! Servicing by qualified personnel only.
- To ensure continuous risk protection, replace fuses only according to the rating specified on the product label which located on the bottom of the unit.

