# **CPM208**

# Table Mountable MAAP Bay for Eight MAAPs



## **FEATURES**

- · Accepts up to eight single-space MAAP Mini Architectural Adapter Plates
- · Connector bay installs in tabletop or other flat surface
- Two adjustable MAAP mounting panel carriages
- Adjustable brackets accommodate tabletop thickness from 0.5" (1.3 cm) to 2.5" (6.3 cm)
- Cable management tie points included on the bottom edge of the unit
- Custom engraving available to label individual MAAPs
- Captive cable kits with one to three cable holes and grommets for video, audio, or data cables available
- · Black finish

#### **DESCRIPTION**

The Extron CPM208 is an MAAP bay that can be easily mounted into virtually any furniture surface - tabletop, lectern, instructor's station - providing easy access to cables and A/V connection points. The CPM208 accepts up to eight single-space Extron MAAP - Mini Architectural Adapter Plates to help create a custom MAAP bay optimized for each application. Active and passive MAAPs are available and sold separately. Active MAAPs include VGA line drivers, audio buffers, twisted pair transmitters and receivers, and AC power outlet modules. Passive MAAPs include video, audio, phone, data, and control connectors. Custom engraving to label individual MAAPs is available at an additional charge.

The CPM208 offers cable management via tie points on the bottom of the enclosure. These tie points simplify captive cable installations by allowing the creation of cable loops when used with the optional Captive Cable Kits.

The CPM208 features a modular connector carriage that can be installed in either an upper or a lower position depending on the application. In the upper position, the MAAP mounting panel is recessed 1" below the lid. This position is ideal for applications using both active and passive MAAPs. In the lower position, the MAAP mounting panel is recessed 2.5" inches below the lid. This position is ideal for installations where cables will be permanently installed in the connector bay and pulled out as needed. The CPM208 is available with a black finish.

### **SPECIFICATIONS**

#### GENERAL

Rack mount No, but furniture mountable Enclosure type Metal **Enclosure dimensions** 

CAUTION: Refer to the surface cutout dimensions here before cutting a hole in the furniture or other surface. Pay special attention to the direction the unit will face; the unit's MAAP and connector access side is underlined. Extron is not responsible for miscut mounting holes.

Top plate (outer rim) . 6.75" W x 4.75" D (17.1 cm W x 12.1 cm D)

5.88" W (front of unit) x 3.63" D (14.9 cm W x 9.22 cm D) 3.5" H x 5.25" W (front of unit) x 3.4" D (8.9 cm H x 13.3 cm W x 8.6 cm D) Surface cutout (inside rim).

Box (under surface) . . 1.1 lbs (0.5 kg) Product weight

Shipping weight 2 lbs (1 kg)

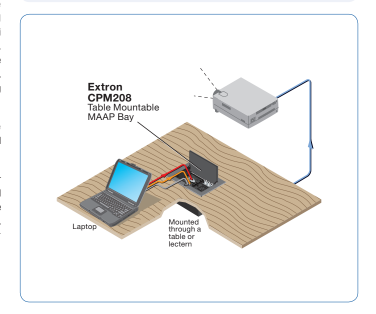
ISTA 1A in carton (International Safe Transit Association) Vibration

UL, CUL Listings.

CE, FCC Class A, VCCI, AS/NZS, ICES Compliances 30,000 hours MTBF

3 years parts and labor Warranty

NOTE: Specifications are subject to change without notice.



MODEL	VERSION DESCRIPTION	PART #
CPM208-1	Table Mountable MAAP Bay for Eight MAAPs	60-589-13
OPTIONAL ACCESSORIES	MODEL DESCRIPTION PAGE	PART #
Blank Plate-Single	Blank Plate - Singlepage 207	70-315-11
Captive Cable Kit	Captive Cable Kit with One Large Cable Holepage 207	70-317-11
Captive Cable Kit	Captive Cable Kit with Two Small Cable Holespage 207	70-317-12
Captive Cable Kit	Captive Cable Kit with One Large Cable Hole and Two Small Cable Holes page 207	70-317-13
AC EXT MAAP	MAAP with AC outlet page 210	70-372-11

