

## CPM200 Table Mountable Modular A/V Connector Bay Preliminary Data Sheet



- **Connector Bay Installs in a Conference / Boardroom Table, Podium, Instructor's Station or Other Custom Furniture**
- **Modular Faceplate Accepts Up to Three A/V Connector Modules** to Create a Custom A/V Connector Plate Optimized for Each Application
- **Over 75 Connector Modules Available** Featuring Popular Video, Audio, Phone, Data, and Control Connectors. Inline can provide custom engraving (extra charge) to label connectors.
- **Active A/V Connector Modules Available:**  
DAV101CM VGA Line Driver with Adjustable Peaking  
DAS101CM Stereo Audio Buffer
- **Modular Design Prevents Obsolescence** - Install New Modules to Accommodate System Changes
- **Modular Faceplate Carriage Can Be Installed in Upper Position or Lower Position Depending on Application:**  
--In the **Upper Position** the modular connector plate carriage is recessed 1.0" below the top lid. This is ideal for applications using AV connector modules and active connector modules.  
--In the **Lower Position** the modular connector plate carriage is recessed 2.5" below the top lid. This is designed for use with cable slot module plates and is ideal for Captive Cable installations where cables will be permanently installed in the connector bay and pulled out as needed.
- **Top Plate with Beveled Edges** Matches Appearance of CIA100 Series Installation Interfaces and CPM100 Series Modular A/V Wall Plates
- **Easy Installation and Preparation** - Unit Installs in a 3.5" Round Hole. Simply Use a 3.5" Hole saw to Cut all the Way through the Table Surface (Sophisticated Routing is Not Required).
- **Adjustable Brackets** Accommodate Table Top Thickness from 0.5" to 2.5"
- **Cable Management** - Tie Points are Included on the Bottom Edge of the CPM200 to Facilitate Cable Strain relief. The Tie Points also Make it Easy to Create Cable Loops for Captive Cable Installations.

### CPM200 Models

CPM200-1	Table Mountable Modular Connector Bay
CPM200-3	Table Mountable Modular Connector Bay with Modular Faceplate Installed in Lower Position to Accommodate Captive Cable Applications

