

IN9177 Table Mountable Modular Connector Bay



Tel 714. 921. 4100
Fax 714. 921. 4160



The **IN9177** is a table mountable modular connector bay. The unit mounts neatly under a conference or boardroom table, computer workstation, A/V control desk, or a podium shelf using integral mounting brackets and (4) #6 wood screws (included).

Convenient Access to A/V Connections and Power - Tucked away under a table or podium shelf, the **IN9177** provides easy access for making computer and A/V connections, reduces equipment clutter and complements the decor of boardroom, conference room and training room installations. The **IN9177** even includes two front panel A/C convenience outlets to power a laptop computer or other A/V equipment.

Modular A/V Connector Bay - The **IN9177** front panel accepts up to four A/V connector modules, available with a variety of popular connectors. Two of the most popular A/V connector modules for table mounted installations are an RJ45 jack for quick access to the computer network and a 3.5mm stereo mini or dual RCA jacks to connect the computer sound card output to the room sound system. The **IN9177** can hold double size connector plates to accommodate large connectors such as XLR. Inline can provide custom engraving services to label each connector as required (extra charge for custom engraving). The **IN9177** simplifies the design and installation process since a single unit fills the function of both A/V connector plate and A/C power outlet. *Partial list of A/V modules on reverse.*

Stereo Audio Signal Balancing - The **IN9177** can be ordered with the **IN9370** Balanced Audio Buffer Module. This optional factory installed module takes unbalanced stereo audio signals applied to a stereo audio connector plate and converts them to balanced audio. Balanced audio signals are output on a 5-pin captive screw terminal connector. The **IN9370** audio buffer module requires an **IN9214** $\pm 5VDC$ power supply (ordered separately).

Dual A/C Power Outlets - The **IN9177** has two front panel power outlets (800 watts total) that provide a convenient place to plug in a laptop computer, CD player or other portable A/V equipment. Models are available to support different types of A/C outlets including Edison, IEC and Schuko. The chart to the right indicates the various models available.

Computer Video Interface Also Available - The **IN2116** Table Mountable Interface is offered in the same size and form factor as the **IN9177**. Available in black or white finish, the **IN2116** combines a 400 MHz high resolution computer video interface, modular A/V connector faceplate for up to four A/V modules and one A/C convenience outlet.

FEATURES

- Low Profile Unit Mounts Discretely Under a Conference / Boardroom Table, Podium Shelf, Workstation
- Available with Black Finish or White Finish (PMS Cool Grey 3)
- Two Front Panel A/C Outlets Provide Power for a Laptop Computer or other A/V Equipment
- Converts Unbalanced Audio Signals to Balanced Audio Using Optional **IN9370** Audio Buffer Module
- Unit Accepts up to Four Audio / Video Connector Modules to Create a Custom A/V Connector Plate Optimized for Each Application

SPECIFICATIONS

A/V CONNECTOR MODULES:

IN9177 Faceplate accepts up to (4) IN93XX A/V Connector Modules - See List on Reverse

A/C CONVENIENCE OUTLETS:

IN9177-1 / IN9177-2: (2) Edison Female Outlets, 400 Watts Max each
 IN9177-3: (2) IEC Female Outlets, 400 Watts Max each
 IN9175-5: (1) Schuko Female Outlet, 800 Watts Max

GENERAL:

Shipping Weight: 4 lbs. / 2 Kg Product Weight: 2 lbs. / 0.9 Kg
 Dimensions - IN9177-1/-2/-3: 1.8" x 12.5" x 4.78" / 4.6 x 31.7 x 12.1 cm
 Dimensions - IN9177-5: 2.25" x 12.5" x 4.78" / 5.7 x 31.7 x 12.1 cm
 Regulatory Approvals: UL1950, CAN/CSA-22.2 No.950, Third Edition
 CE: EN55022 (1987), EN50081-1 (1991), EN50082-1 (1992 and 1994), EN60950-92

IN9177 MODULAR CONNECTOR BAY - MODEL LIST:

IN9177-1 (2) Edison Female A/C Convenience Outlets - Black Finish
IN9177-2 (2) Edison Female A/C Convenience Outlets - White Finish
IN9177-3 (2) IEC Female A/C Convenience Outlets - Black Finish
IN9177-5 (1) Schuko Female A/C Convenience Outlet - Black Finish

A/V CONNECTOR MODULES - PARTIAL LIST:

When ordering the **IN9177**, please specify black or white A/V connector modules from the list below:

IN9350B / IN9350W - BLANK PLATE	IN9362B / IN9362W - (1) 15-Pin HD Male
IN9351B / IN9351W - (2) BNC Female	IN9363B / IN9363W - (1) S-Video Female & (1) BNC Female
IN9352B / IN9352W - (1) S-Video Female	IN9364DB / IN9364DW - (1) 4-Pin XLR - Double Size Plate
IN9353B / IN9353W - (2) RCA Female	IN9365DB / IN9365DW - (1) 3-Pin XLR - Double Size Plate
IN9354B / IN9354W - (2) ¼" Stereo Female	IN9366DB / IN9366DW - (1) 6-Pin XLR - Double Size Plate
IN9355B / IN9355W - (2) 3.5mm Mini Stereo Female	IN9367DB / IN9367DW - Blank Plate - Double Size
IN9357B / IN9357W - (2) F Connector Female	IN9368TB / IN9368TW - Blank Plate - Triple Size
IN9358B / IN9358W - (1) RJ11 Female Phone Jack	IN9369QB / IN9369QW - Blank Plate - Quad Size
IN9359B / IN9359W - (1) RJ45 Female Data Jack	IN9372DB / IN9372DW - A/V Super Module: (2) RCA - Audio, (1) RCA - Video, (1) 4-Pin Mini DIN
IN9360B / IN9360W - (1) Switch w/ LED & (1) 3.5mm Mini Stereo	IN9373B / IN9373W - (2) RCA Female to Female Barrel
IN9361B / IN9361W - (1) 15-Pin HD Female	

Additional Connector Modules and Custom Engraving Available - Call for Pricing and Lead Time

ACCESSORIES INCLUDED

IN9230	Power Cord - IEC Female to Edison Male, 6' Long - US Only
IN9334	3/32" Allen Wrench for IN9177 Connector Module Set Screws (4) #6 Wood Screws for Mounting Modular Connector Bay, 1/2" Long

ACCESSORIES FOR IN9177

Balanced Audio Module

IN9370	Audio buffer module - converts unbalanced stereo audio signals to balanced audio. The IN9370 input is normally connected to a 3.5mm Stereo Audio Module or Dual RCA Stereo Audio Module. The IN9370 must be ordered with the IN9214 Power supply.
---------------	---

Installation Accessories

IN8800	18 Conductor Super High Resolution Installation Cable: (3) Super High Res. Coax, (3) Mini Coax, (5) 26 Gauge Twisted Pairs, (1) 20 Gauge Pair
---------------	---