# SALTRICK TRIVENCE TRI

Patent # US D437, 827 S

### **KEY FEATURES**

- Three Side-by-Side Input Plates
- Each plate/module operates independently
- Modules open/close by tilting top panel
- Multi-media & AC power connectors
- All signals pass-through to the underside of the table
- Perfect for servicing three users simultaneously

#### **DESCRIPTION**

The Tilt 'N Plug Jr.™ - Triplets, model TNP123, is one member of a family of compact interconnect solutions designed for installation into a table in a presentation system. The TNP123 provides access to computer video, audio, network, telephone and AC power connections when they are needed and hides them when they are not needed.

The TNP123 bezel incorporates three Tilt 'N Plug Jr. individual tower modules. Each can be operated independently; the TNP123 can service a single user, two side-by-side users, or three side-by-side users simultaneously.

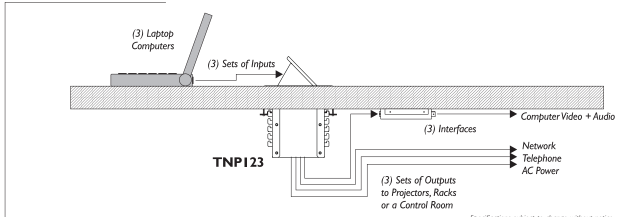
Each input plate on the TNP123 is accessed by lifting the top panel from its front lip. This tilts the input plate into view with help from a pneumatic spring

inside the unit. Once opened, the input plate remains securely in place. The input plate is hidden by pressing down on the top panel, which closes the lid. In its closed position, the top panel lies flush with the table top.

Each input plate provides Computer Video (15-pin HD), Computer Audio (Stereo Mini), Modem (RJII), and Network (RJ45) input connections. Each also provides an AC Power connection suitable for use throughout the U.S. and Canada.

All signals are passed through the unit with connection to the AV system being made under the table. No signal processing or buffering takes place. Separate cable bundles are provided on the underside of the unit for each input plate.

#### **APPLICATION DIAGRAM**



## TNP123 Tilt 'N Plug Jr.™- Triplets **EALTINEX** Tilt 'N Plug Jr. **INPUT PANEL DIMENSIONS** 3.35"\_ (8.51 cm) 12.50" (31.75 cm) 12.30" (31.24 cm) 3.75" (9.53 cm) 2.09" <sup>\(\)</sup>(5.31 cm) (12 • 11.68 cm) 4.79" (12.17 cm) 4.76" (12.09 cm) 4.40"\_ (11.18 cm) SIGNAL MANAGEMENT SOLUTIONS Specifications subject to change without notice.