HOT SHEET





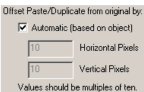
SymNet | Network Audio Solutions

Tech Tip

Quickly Wire Parallel Modules with Copy/Paste

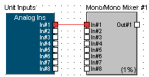
Modules requiring multiple connections can easily be wired using standard Windows® Copy and Paste commands. The wires must run parallel to each other and cannot contain any bends.

The "Offset paste and duplicate from original" option must be set to "Automatic" in the Preferences window (located in the File menu) for this to work. It is enabled by default.

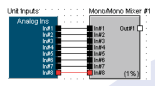


Steps:

- **1.** Draw the first connection between the two modules.
 - a. Left mouse click on the first white "hot spot" on the module.
 - b. Drag to the 2nd "hot spot" and left mouse click on it to complete the connection.
- **2.** Select the wire bridging the two modules by left mouse clicking on the wire, the wire should turn red indicating it is selected.



- 3. Hold down the "Ctrl" key on the keyboard and press the "C" key once. ("Ctrl+C" is the Windows "Copy" command also located in the Edit menu.)
- 4. Holding down the "Ctrl" key on the keyboard, press the "V" key seven times. ("Ctrl+V" is the Windows "Paste" command also located in the Edit menu).



What's New?

New Control Module: RS-232 String Output

SymNet Designer 6.0 is just around the corner and it includes a cool new Control Module, the RS-232 String Output Module. This new control module accepts a control signal input from within your design and sends out a text (ASCII) or binary (hexadecimal) string every time its control input changes from low to high. It can be used to send RS-232 commands to control a variety of third party devices. Imagine turning your projector on or off from an ARC wall panel! Also included in 6.0 is the highly anticipated Acoustic Echo Canceller. Watch the web site for release.

Featured Install

SymNet's a Safe Bet for Trump's Taj Mahal

Powerhouse Sound chose SymNet to lay the groundwork

for reliable distribution of paging and music throughout the casino and conference facilities. Visit the News section of the web site for the full article. (PDF document readers with an internet connection may click on the photo.)



Please call us or contact your local Rep for details!

Symetrix, Inc.

6408 216th St. SW Mountlake Terrace, WA 98043 USA Tel: (425) 778-7728

Fax: (425) 778-7727 sales@symetrixaudio.com

SymNetAudio.com