

**SIMPLWINDOWS NAME:** Gentner AP800 2-way Matrix Routing (feedback)

**CATEGORY:** Conferencing

**VERSION:** 1.1

**SUMMARY:** Controls matrix routing with feedback

**GENERAL NOTES:** The AP800 operates on a Gentner G-Link bus. Multiple AP800's could be placed on the same bus. Each different device on the bus will have a unique unit ID. The module requires a unit ID as the first input. The unit ID has to be the HEX representation of the Unit ID. For example, for a unit ID of 0, the correct input on the module would be 30H. For a unit ID of 1, the correct input on the module would be 31H.

The module operates as follows:

1. Choose the source to be routed. The AP800 will be polled, and the current routing for that input will be displayed.
2. Toggle the destinations on and off until the correct destinations are chosen for the source
3. Press SWITCH. The connections will be made

**CRESTRON HARDWARE REQUIRED:** CNXCOM, ST-COM

**SETUP OF CRESTRON HARDWARE:** Tested and verified at the following settings:

Baud Rate -38400  
Parity - None  
Data Bits - 8  
Stop Bits - 1

RTS and CTS enabled

**VENDOR FIRMWARE:** Version 0.81B

**VENDOR SETUP:** The AP800 serial port settings can be changed. Correct operation was verified when the following RS232 settings were used:

Baud Rate - 38400  
Enable Modem - Off  
Flow control - On

**CABLE NUMBER:** CNSP-141

## CONTROL:

<b>UNIT-ID-HEX</b>	P	Hex version of AP10's unit ID. For ID 0, use 30H. For ID 1, use 31H
<b>IN-*</b>	D	A separate input for each possible input on the AP800. Whenever an input is chosen, it's current routing status will be displayed on the output-fb signals
<b>OUT-*</b>	D	A separate input for each possible output on the AP800. These are toggle action buttons allowing each output to be toggled on and off until the desired routing configuration is displayed
<b>SWITCH</b>	D	When pulsed , this input will route the selected input to all outputs currently high. It

will remove the selected input from any outputs that are not high

**AP800-RX\$**

S

Serial data string to be routed from a CNXCOM card

## **FEEDBACK:**

**IN-\* -FB**

D

Feedback for input buttons indicating which input is currently being routed

**OUT-\* -FB**

D

Feedback for each output showing which outputs currently have a source routed to them.

**AP800-TX\$**

S

Serial data string to be routed to a CNXCOM or ST-COM

**OPS USED FOR TESTING:**

3.18.01

**COMPILER USED FOR TESTING:**

SimplWindows Version 1.20.04

**SAMPLE PROGRAM:**

GAPTST2B

**REVISION HISTORY:**

AP80X2WA - Original

AP80X2WB - Added external OP103 parameter

AP80X2WC - Removed external OP103 parameter