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:

Choose the source to be routed. The AP800 will

- 1. be polled, and the current routing for that input will be displayed.
- 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:**

IN-\*

Hex version of AP10's unit ID. For ID 0, use Р UNIT-ID-HEX

30H. For ID 1, use 31H

A separate input for each possible input on the AP800. Whenever an input is chosen, it's D current routing status will be displayed on the

output-fb signals

A separate input for each possible output on the AP800. These are toggle action buttons

OUT-\* D allowing each output to be toggled on and off until the desired routing configuration is

displayed

When pulsed, this input will route the **SWITCH** D

selected input to all outputs currently high. It

will remove the selected input from any

outputs that are not high

Serial data string to be routed from a AP800-RX\$ S

CNXCOM card

**FEEDBACK:** 

Feedback for input buttons indicating which IN-\*-FB D

input is currently being routed

Feedback for each output showing which OUT-\*-FB D outputs currently have a source routed to

them.

Serial data string to be routed to a CNXCOM AP800-TX\$ S

or ST-COM

OPS USED FOR TESTING: 3.18.01

COMPILER USED FOR TESTING: SimplWindows Version 1.20.04

SAMPLE PROGRAM: GAPTST2B

AP80X2WA - Original

AP80X2WB - Added external OP103

**REVISION HISTORY:** parameter

AP80X2WC - Removed external OP103

parameter