SIMPLWINDOWS

NAME:

Rane ECB 6 Mixing/Routing Control (2-Way)

CATEGORY: **VERSION:**

SUMMARY: Allows any of six inputs to be routed/mixed to any of six

outputs

Mixer

1.0

GENERAL NOTES: The Rane ECB 6 has 6 input ports and 6 output ports.

This module allows any input to be routed to any output with one exception. You cannot route an input to itself. For example, you cannot connect input 1 to output 1.

The module functions as follows:

1. Select the output to change. The Rane will be polled for the current inputs connected to that output automatically.

2. Using the IN-1-6 inputs, select/deselect the inputs

that you want connected to that output.

3. Press SWITCH.

It is important that you do not activate multiple functions on the Rane system simultaneously. For example, you should not use any of the functions on the modules while the polling is in progress. You should not send routing commands while the volume is being ramped up or down. If this were done, some commands may be missed.

There is an ADDRESS-HEX parameter in the module. This is a 2-digit hex number. For example, if the ECB 6 address is 2, the parameter to insert would be 02H.

CRESTRON CNXCOM, HARDWARF. ST-COM

SETUP OF CRESTRON Baud Rate - 19200

HARDWARE:

Parity - Even Data Bits - 8 Stop Bits - 1

VENDOR FIRMWARE: Firmware Rev 1.5, Hardware Rev 1

VENDOR SETUP:

Use the RW 232 Input port to connect to the Crestron system. If multiple Rane products are being used, the RW 232 out port will loop to the RW 232 In port on the next Rane unit.

The address of the the ECB 6 must be assigned using the DEVICE ADDRESS dip switches on the back of the unit. The address set must match the ADDRESS-HEX

parameter in the module.

CABLE NUMBER: CNSP-121

CONTROL:

Pulse all inputs desired with a .1 second IN-1-6 D

pulse

Pulse the one output to be used with a .1 OUT-1-6 D

second pulse

Pulse this input with a .1 second pulse to **SWITCH** D

execute the switch

Momentary input to poll the Rane for the **POLL** D

inputs connected to the output selected. Since polling is done automatically, this

input can generally be 0

Serial data string to be routed from a 2-way RANE-RX\$ S

RS232 port

Parameter to specify the address of the ECB 6. This should be a 2 digit hex number. For ADDRESS-HEX Ρ

example for an address of 2, use 02H

FEEDBACK:

Feedback to indicate which mics are selected IN-1-6-FB D

for routing to the output reflected at OUT-1-

Feedback to indicate which output was last OUT-1-6-FB D

selected.

Serial Data string to be routed to a 2-way **RANE-TX\$** S

RS232 port.

OPS USED FOR TESTING: 3.18.06M, 5.01.26x

COMPILER USED FOR TESTING: SimplWindows Version 1.20.04

SAMPLE PROGRAM: RANETSTA

REVISION HISTORY: None