SIMPLWINDOWS

NAME:

Escient FireBall Video Grid Control

CATEGORY: Transport Decks

VERSION: 1.0

SUMMARY: Allow functions to be accessed using a single 2-D slider

over a video or VGA window

GENERAL NOTES: This module allows the Fireball system to be controlled

using a 2-dimensional slider placed over a video or VGA

window on a touch panel (such as the TPS-

4500/5000/6000 or VT-3500). The two analog signals produced by the slider are connected to the two inputs on this module. The module will convert the grid position to an RS232 command to be sent to the

Escient system.

Note that the slider must be a 2-dimensional nonspring-return slider placed over the video produced by the Fireball system. The slider should have it's indicator type property set to "none". When your finger is removed from the slider, the select command will be sent.

The two parameter fields allow you to enter grid size to be used. These values should be set to 720d and 480d. They are listed as parameters in case the grid size defined by Escient changes in the future.

This module also includes the navigate up/down/left/right/select functions.

CRESTRON CNXCOM, HARDWARE: ST-COM

SETUP OF CRESTRON

HARDWARE:

Baud Rate - 9600 Parity - None Data Bits - 8 Stop Bits - 1

VENDOR FIRMWARE: 1.2.0.7

VENDOR SETUP: You can use any of the three available com ports on the

Fireball. Whichever port is being used should be set up

as follows:

Go to the Setup Menu -> audio, video, and com ports -

> com port

external control: Com 1, 2 or 3

touchpanel: enable for X-Y (if using Video grid control)

CABLE NUMBER: CNSP-124

CONTROL:

NAVIGATE-X-AXIS A Connect to the x axis generated by the 2-D

slider

NAVIGATE-Y-AXIS A Connect to the y axis generated by the 2-D

slider

NAVIGATE-* D Normal up/down/left/right/select

navigation commands.

FEEDBACK:

TO_DEVICE\$ S Serial signal to be routed to an RS232 port

OPS USED FOR TESTING: 5.12.63x.upz

COMPILER USED FOR TESTING: SimplWindows Version 2.00.28

SAMPLE PROGRAM: Escient Fireball Demo Program

REVISION HISTORY: None