SIMPLWINDOWS

NAME:

Barco iQ Projector Basic Control

CATEGORY:

TV/Video Projector

VERSION: SUMMARY:

This module controls the Barco iQ Series Projectors.

GENERAL NOTES:

This module provides basic control of the Barco iQ Series projectors. It provides real feedback. This module

was tested with the iQ G300.

NOTE: if the Poll==1 input is held high the module will poll the projector for its status continually. If it is set low, the module will poll the projector for 2 minutes

after a button press.

CRESTRON CNCOMH-2 **HARDWARE** ST-COM CNXCOM-2 REQUIRED: C2COM

HARDWARE:

SETUP OF CRESTRON Baud Rate - 57600

Parity - None Data Bits - 8

Stop Bits - 1

VENDOR FIRMWARE: Software 01.22

VENDOR SETUP: NONE **CABLE NUMBER:** CNSP-121

CONTROL:

Power_On/Off/Toggle D Pulse to adjust the projector power. Input_Video_1 D Pulse to select the Video input. Input_S-Video_1 D Pulse to select the S-Video input. Input_RGB_1 D Pulse to select the RGB input. Input_PC_1 D Pulse to select the PC input. D Input_DVI_1 Pulse to select the DVI input. Picture_Mute_On D Pulse to turn the Picture Mute on. Picture_Mute_Off D Pulse to turn the Picture Mute off. Picture_Mute_Toggle D Pulse to toggle the Picture Mute. Freeze_On/Off/Toggle D Pulse to adjust the freeze state. Aspect_Ratio_Normal D Pulse to select the 4:3 aspect ratio. D Aspect_Ratio_Wide Pulse to select the 16:9 aspect ratio. Aspect_Ratio_Zoom D Pulse to select the 5:4 aspect ratio. Aspect_Ratio_Auto D Pulse to select the auto aspect ratio. Hold high to poll the projector Poll = 1D continuously. Serial signal to be routed from a 2-way

From_Device\$ S

RS232 port.

PARAMETERS:

Projector Address(Hex)

==01

Set the address of the projector to control. Must use two digits with nothing after them. i.e. for address 1 use 01.

FEEDBACK:

Power_On/Off_Fb	D	High to indicate the current power status.
State_Cooling_Down	D	High to indicate that the projector is in the cool down state.
Picture_Mute_On/Off_Fb	D	High to indicate the current picture mute status.
Freeze_On/Off_Fb	D	High to indicate the current freeze status.
Aspect_Ratio_Normal_Fb	D	High to indicate that the 4:3 aspect ratio is selected.
Aspect_Ratio_Wide_Fb	D	High to indicate that the 16:9 aspect ratio is selected.
Aspect_Ratio_Zoom_Fb	D	High to indicate that the 5:4 aspect ratio is selected.
Aspect_Ratio_Auto_Fb	D	High to indicate that the auto aspect ratio is selected.
To_Device\$	S	Serial signal to be routed to a 2-way RS232 port.

5.12.63x OPS USED FOR TESTING: 3.029

COMPILER USED FOR TESTING: SimplWindows Ver. 2.03.18

Barco iQ Projector Basic Control Demo

SAMPLE PROGRAM: Barco iQ Projector Basic Control Demo

CNMSX

REVISION HISTORY: None