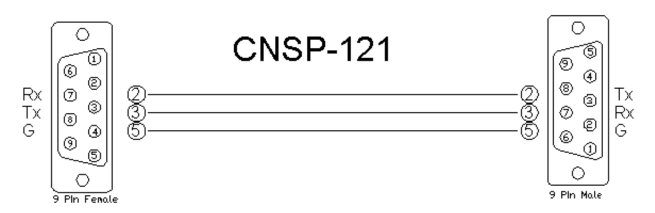




GENERAL INFORMATION		
SIMPLWINDOWS NAME:	Shure DFR22 Audio Processor (IO)	
CATEGORY:	Audio Processor	
VERSION:	1.0	
SUMMARY:	This module will control one input or one output of the DFR22 with true feedback.	
GENERAL NOTES:	This module will control the gain and mute state of any channel on the DFR22 Processor. Multiple DFR22's (16) can be connected to the Shure Link bus to be controlled from a single RS232 port. Therefore, it is necessary to enter the Device ID of the processor attached to the network. This module provides address and channel versatility so that multiple instances of this module can and typically are used. It is recommended to pulse the "Poll Enable" input after system start up or when a preset is selected (DFR22 Audio Processor Preset module) so that the module can acquire current settings. This allows the module to adjust settings from a predefined (current) level and not starting from below -105db(MIN). All available parameters, Device ID, In/Out and Channel, can be selected from the module's property entry fields.	
CRESTRON HARDWARE REQUIRED:	C2-COM, ST-COM, CNMSX Internal Com Ports	
SETUP OF CRESTRON HARDWARE:	Baud Rate - 19200 Parity - None Data Bits - 8 Stop Bits - 1	
VENDOR FIRMWARE:	N/A	
VENDOR SETUP:	N/A	
CABLE DIAGRAM:	CNSP-121 (Device's front panel) or CNSP-519 (Device's rear panel)	









CONTROL:		
Gain_Up	D	Assert to increase current level
Gain_Down	D	Assert to decrease current level
Mute_On	D	Pulse to enable audio mute
Mute _Off	D	Pulse to disable audio mute
Mute_Toggle	D	Pulse to change device's current mute state on or off
DEVICE ID	Р	Selects the device's (DFR22) Shure Link ID (00 - 15)
IN/OUT	Р	Selects the device's input or output to be controlled
CHANNEL	Р	Selects the device's channel (1,2, All) to be controlled
Poll_Enable	D	Pulse to acquire device's current settings.
From_Device\$	S	Serial signal to be routed from a 2-way serial com port







FEEDBACK:		
Mute_On_FB	D	True feedback indicating audio mute is enabled
Mute_Off_FB	D	True feedback indicating audio mute is disabled
Gain_Analog	Α	Analog value indicating current level to be sent to a bar graph
To_Device\$	S	Serial signal to be routed to a 2-way serial com port







TESTING:	
OPS USED FOR TESTING:	PRO2: 3.088 CNMSX: 5.12.63
COMPILER USED FOR TESTING:	2.00.30
SAMPLE PROGRAM:	Shure DFR22 Audio Processor Demo Pro2.smw Shure DFR22 Audio Processor Demo CNMSX.smw
REVISION HISTORY:	V. 1.0