

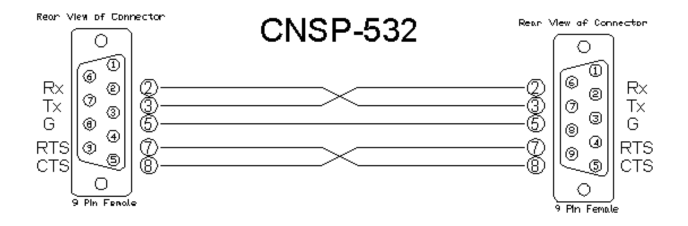


Partner: Bose Model: ESP-88





GENERAL INFORMATION			
SIMPLWINDOWS NAME:	Bose ESP Graphic EQ Interface v1.0		
CATEGORY:	Multi-Zone		
VERSION:	1.0		
SUMMARY:	This module controls a GEQ (graphic EQ) object within the Bose ESP-88 configuration.		
GENERAL NOTES:	This module controls a GEQ object within the Bose ESP-88 system. Please note that in the Bose configuration the Router name needs to be prefaced with an " $\#$ " (such as $\#$ GEQ). This enables the Bose unit to send unsolicited real-time feedback to the Crestron unit when any changes are made.		
CRESTRON HARDWARE REQUIRED:	X-Series Processor, CNX-COM2, ST-COM, 2-Series Processor, C2COM3		
SETUP OF CRESTRON HARDWARE:	RS232 Baud: 38400 Parity: N Data Bits: 8 Stop Bits: 1		
VENDOR FIRMWARE:	None		
VENDOR SETUP:	None		
CABLE DIAGRAM:	CNSP-532		







Partner: Bose Model: ESP-88





CONTROL:		
GEQ_Level_*Hz/*KHz_In	Α	Use to set band level. Signed. Range from -32768 to +32767. Connect to slider definition.
GEQ_Bypass_All	D	Pulse to bypass all bands.
GEQ_Enable	D	Latch high to enable serial communications with unit.
GEQ_Read	D	Pulse to poll for current graphic EQ status.
From_Device	S	Serial signal to be routed from an RS-232C port

FEEDBACK:		
GEQ_Level_*Hz/*KHz_Out	Α	Indicates the current band level. Range from -32768 to +32767. Connect to slider definition.
GEQ_AII_Bypassed	D	Indicates that all bands are bypassed.
To_Device	S	Serial signal to be routed to an RS-232C port

PARAMETER:		
Module Name	D	The name of the GEQ module in the Bose ESP-88 configuration that this module will be communicating with. Note: The module name in the Bose configuration needs an "#" prefix, while the name entered in this module does not.

TESTING:	ESTING:			
OPS USED FOR TESTING:	v3.155.1240			
SIMPL WINDOWS USED FOR TESTING:	v2.10.32			
DEVICE DB USED FOR TESTING:	20.03.013.00			
CRES DB USED FOR TESTING:	20.01.008.00			
SYMBOL LIBRARY USED FOR TESTING:	576			
SAMPLE PROGRAM:	Bose ESP-88 Demo PRO2			
REVISION HISTORY:	v1.0 – Initial Release			