

BSS: Soundweb London

This module takes care of the communication of one BSS Audio Soundweb London device on the BSS network.

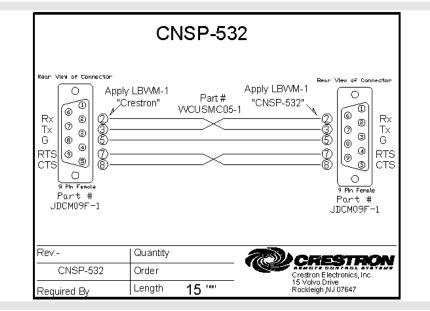


GENERAL INFORMATION			
SIMPLWINDOWS NAME:	BSS Audio Soundweb LondonNode v3		
CATEGORY:	Device Interface		
VERSION:	V3.0		
SUMMARY:	This module takes care of the communication of one BSS Audio Soundweb London device on the BSS network.		
GENERAL NOTES:	To control a BSS Audio Soundweb London, please take a look at the demo program. You'll see that for the most frequently used object in a BSS environment, Crestron has made modules (object modules) to control the different functions of such an object.		
	The demo program zip file contains a "crestron.architect file". The demo program is written to address objects with certain object id's that are all present in this .architect file.		
	So for example, when you have a BSS Audio Soundweb London, with node address X which includes a delay object with object id Y, please use a "BSS Soundweb London Delay.umc" object module with objectId set to Y and route it via a "BSS Soundweb London Node.umc" module with Node set to X to the correct com port.		
	All the object modules controlling the object of a device with node address X should be connected a "BSS Soundweb London Node.umc" with Node set to X. The "BSS Soundweb London Node.umc" adds the correct node address and checksum to the command and sends it out on the com port.		
CRESTRON HARDWARE REQUIRED:	X-series or preferable 2-series		
SETUP OF CRESTRON HARDWARE:	The demo program was created on a PRO2 with TPS-4000 The Soundweb is to be connected on a com port with a standard crossed cable and the following settings: 115200, 8, 1, N Or to use TCP/IP: Port 1023		
VENDOR FIRMWARE:	1.04.02		
VENDOR SETUP:	Soundweb London Blu-80		





CABLE DIAGRAM:



CONTROL:		
comRx	S	connected to the RX of the com port
modulesTx	S	connected to the TX of all object modules that control an object on "this Soundweb London device"
FEEDBACK:		
comTx	S	connected to the TX of the com port
modulesRx	S	connected to the RX of all object modules that control an object on "this Soundweb London device"
PARAMETERS:		



I²P Certified Module



node	S	specifies which device is "this Soundweb device". (get this information from the BSS Audio Soundweb London programmer)

TESTING:	
OPS USED FOR TESTING:	3.155.1240
COMPILER USED FOR TESTING:	2.10.24
SAMPLE PROGRAM:	BSS Soundweb London v3 Demo Program
REVISION HISTORY:	V1.0 Creation V3 – BSS made changes to a number of modules.