

BSS: Soundweb London

This module controls a "Matrix Router" object in a Soundweb London program.

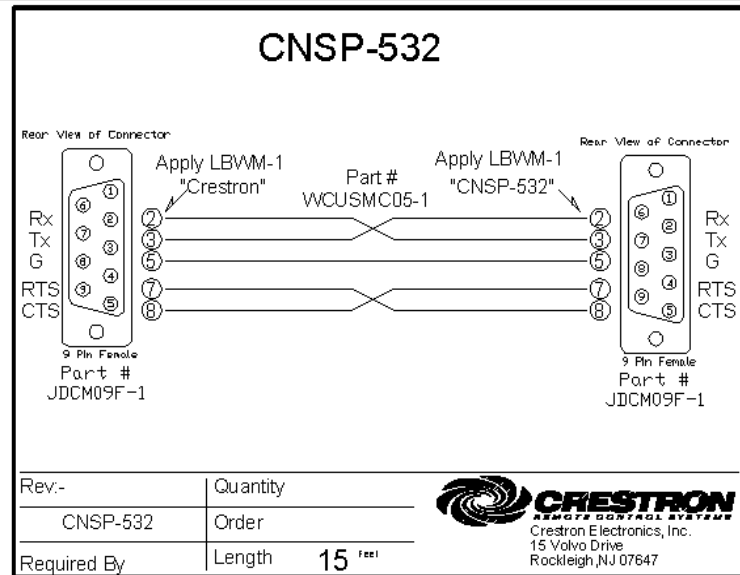


GENERAL INFORMATION

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|------------------------------------|---|
| SIMPLWINDOWS NAME: | BSS Soundweb London Matrix Router v3 |
| CATEGORY: | Device Interface |
| VERSION: | V3.0 |
| SUMMARY: | This module controls an "Matrix Router" object in a Soundweb London program. |
| GENERAL NOTES: | <p>Each object in a Soundweb London program is given an object number. You have to specify the object id of the "Matrix Router" object that is to be controlled. (objectID parameter)</p> <p>The TX and RX of this module should be connected to a "BSS Soundweb London Node.umc" module.</p> <p>This "Node" module needs to have it's "Node" parameter set to the node of the Soundweb London device to control.</p> <p>When pulsing the "subscribe" input, all functions (called state variables) of the currently selected input will be subscribed to.</p> <p>From that point on, the Soundweb London will automatically report any change of these state variables made on the Soundweb London device itself. This module will then take this report and show it on the feedback outputs.</p> <p>At this moment, a change made by Crestron does not generate a feedback update. Pulsing the "subscribe" input will generate a feedback report also when already subscribed.</p> <p>First select an input to control by the analog input "input". Then for that input choose which outputs should be switched to.</p> |
| CRESTRON HARDWARE REQUIRED: | X-series or preferable 2-series |
| SETUP OF CRESTRON HARDWARE: | <p>The demo program was created on a PRO2 with TPS-4000</p> <p>The Soundweb London is to be connected on a com port with a standard crossed cable and the following settings:</p> <p>115200, 8, 1, N</p> <p>Or to use TCP/IP: Port 1023</p> |
| VENDOR FIRMWARE: | 1.04.02 |
| VENDOR SETUP: | Soundweb London Blu-80 |



CABLE DIAGRAM:



CONTROL:

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|--------------|---|---|
| output_X_on | D | pulse to switch the currently selected input to output X |
| output_X_off | D | pulse to stop the currently selected input being switched to output X |
| input | A | set which input is to be controlled. 1d to 48d |
| subscribe | D | Pulse to subscribe to the onOff of the outputs set by the "numberOfOutputs" parameter. Only for the currently selected input. |
| unsubscribe | D | Pulse to unsubscribe to the onOff of the outputs set by the "numberOfOutputs" parameter. Only for the currently selected input. |
| rx | S | connected to the "modulesRx" of the correct "BSS Soundweb London Node.umc" module |
| | | |

FEEDBACK:



| | | |
|-----------------|---|---|
| output_X_on_fb | D | high when the currently selected input is switched to output X |
| output_X_off_fb | D | high when the currently selected input is not switched to output X |
| tx | S | connected to the "modulesTx" of the correct "BSS Soundweb London Node.umc" module |
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PARAMETERS:

| | | |
|-----------------|---|---|
| objectID | d | specifies which objectID is to be controlled. (3 bytes, for example: "\x00\x00\x01") (get this information from the BSS programmer) |
| numberOfOutputs | d | Set the highest used output. When you use for example only "output_2_Off" and "output_41_On", this parameter needs to be set to "41d" |
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TESTING:

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| 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. |