





GENERAL INFORMATIONSIMPLWINDOWS NAME:Bose EX Series Parameter Set Control v3.1CATEGORY:ConferencingVERSION:3.1SUMMARY:The Parameter Set Control Component allows the user to trigger any parameter set in the
ControlSpace design. This component can be instantiated as many times as needed to
support any amount of parameter sets in the design.CRESTRON HARDWARE REQUIRED:Crestron 3-Series or 4-Series processor.VENDOR FIRMWARE:v2.520







PARAMETERS:

Parameter_Set_[x] _Number

Set to the parameter set number to be controlled.

Command_Processor_ID

The unique identifier for the command processor module this module will register with.







CONTROL:		
Recall_Parameter_Set_[x]	D	Pulse to recall the parameter set number specified by its corresponding Parameter Set [x] Number value.







FEEDBACK:		
Is_Initialized	D	Indicates the module is registered to the command processor and is synchronized with current device state when the signal is high, or not synchronized with current device state when the signal is low.
Last_Recalled	A	Displays the value of the last Parameter Set that has been recalled in the Bose ControlSpace design. This value is not limited to the parameter set numbers designated to any particular Parameter Set Control component.







TESTING: CP3 1.8001.4666.20418 **OPS USED FOR TESTING:** MC4 2.8000.00017 SIMPL WINDOWS USED FOR TESTING: 4.2000.00 **CRES DB USED FOR TESTING:** 214.0000.001.00 **DEVICE DATABASE:** 200.23000.001.00 SYMBOL LIBRARY USED FOR TESTING: 1176 Bose EX Series v3.1 IP Demo.smw SAMPLE PROGRAM: Bose EX Series v3.1 RS232 Demo.smw v3.0 - Initial Release **REVISION HISTORY:** v3.1 - No updates have been performed