

Certified Module



Partner: QSC Q-SYS Model: Q-SYS Cores Device Type: DSP

GENERAL INFORMATION

SIMPLWINDOWS NAME:	Q-SYS [Button] V4.0
CATEGORY:	Q-SYS V4
VERSION:	V4.0
SUMMARY:	This module is used to control a button type object.
GENERAL NOTES:	This module is used to control a Q-SYS named control object, as defined in the Q-SYS software. It is to be used in partner with one Q-SYS Core module with the same Core ID parameter. This module can be used to control the state of a button within the Q-SYS design.
CRESTRON HARDWARE REQUIRED:	Ethernet Card – 3-Series Only
SETUP OF CRESTRON HARDWARE:	3-Series Only
VENDOR FIRMWARE:	Unknown
VENDOR SETUP:	Setup of Q-SYS Design file, "Named Controls" of desired components for control.

CONTROL:		
Initialize	D	Pulse to initialize, and register this module to its respective Core module. Usually driven from the "Initialized" signal of the Core module.
[Button_State_On]	D	Optional – Rising Edge – Sets state of button object high/on
[Button_State_Off]	D	Optional – Rising Edge – Sets state of button object low/off
[Button_State_Tgl]	D	Optional – Rising Edge – Toggles the state of the button object
[Poll_Enable]	D	Optional – Hold high to add object to Core polling group, object will be "polled" at the interval defined by the Core module. Recommend to use only when viewing/needing this value.

Crestron Certified Integrated Partner Modules can be found archived on our website in the Design Center. For more information please contact our Technical Sales Department at techsales@crestron.com. The information contained on this document is privileged and confidential and for use by Crestron Authorized Dealers, CAIP Members, A+ Partners and Certified Integrated Partners only. Specifications subject to change without notice.



Certified Module



Partner: QSC Q-SYS Model: Q-SYS Cores Device Type: DSP

FEEDBACK:				
[Error]	D	(Future Use) – Place Holder		
[Button_State_On_FB]	D	Optional –Indicates button object is high/on		
[Button_State_Off_FB]	D	Optional –Indicates button object is low/off		

PARAMETERS:		
Core ID	Dec	Used to register this module to its respective Core Module.
Named Control	S	String to identify the object in Q-SYS design to control. Setup in the Q-SYS design software.

TESTING:		
OPS USED FOR TESTING:	v4.001.1012	
SIMPL WINDOWS USED FOR TESTING:	4.07.03	
DEVICE DB USED FOR TESTING:	85.05.003.00	
CRES DB USED FOR TESTING:	63.05.007.0	
SYMBOL LIBRARY USED FOR TESTING:	1035	
SAMPLE PROGRAM:	Q-SYS V4.0 Demo Program	
REVISION HISTORY:	V4.0 – Completely Revamped Module Set.	

Crestron Certified Integrated Partner Modules can be found archived on our website in the Design Center. For more information please contact our Technical Sales Department at techsales@crestron.com. The information contained on this document is privileged and confidential and for use by Crestron Authorized Dealers, CAIP Members, A+ Partners and Certified Integrated Partners only. Specifications subject to change without notice.