

Certified Module



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

GENERAL INFORMATION

SIMPLWINDOWS NAME:	Q-SYS [Trigger Button] V5.1
CATEGORY:	Q-SYS V5
VERSION:	V5.1
SUMMARY:	This module is used to control a trigger button type object.
GENERAL NOTES:	NOTE: Requires Crestron Database and Crestron Device Database v200 or later. 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 pulse the state of a trigger 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	Hold to initialize, and register this module to its respective Core module. Usually driven from the "Initialized" signal of the Core module.
Trigger	D	Optional – Rising Edge – Triggers desired object.

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.

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

TESTING:

I ESTING.		
OPS USED FOR TESTING:	v4.001.1012	
SIMPL WINDOWS USED FOR TESTING:	4.14.20	
DEVICE DB USED FOR TESTING:	200.00.015.00	
CRES DB USED FOR TESTING:	200.00.004.00	
SYMBOL LIBRARY USED FOR TESTING:	1112	
SAMPLE PROGRAM:	Q-SYS V5.1 Demo Program	
REVISION HISTORY:	V4.0 – Completely Revamped Module Set. V4.2 – Fixed Initialization Issue, More Efficient V5.0 – Recompiled with Newtonsoft v4.0.8.0 for Crestron Database v200 V5.1 – Various bug fixes	

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.