

**Device Type: Codec** 



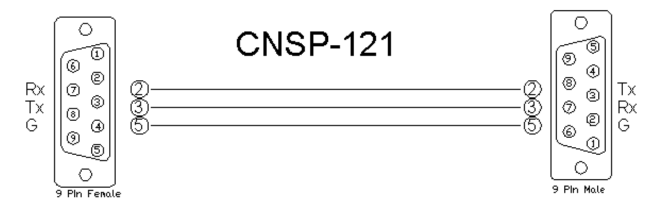
SIMPLWINDOWS NAME:  Cisco Touch 10 Room Control Slider v1.0  CATEGORY:  Codec  VERSION:  1.0  SUMMARY:  This module works with the slider widget in the Cisco Touch 10 Room Control.  The Cisco Touch 10 Room Control module suite allows the Cisco Touch 10 touch screen used with Cisco codecs to control other devices through the Crestron processor. The Cisco Touch 10 is programmed by going to the web page of the Cisco codec and selecting Integration-> In-Room Control Editor. The controls added will be assigned a widget 1 del time automatically or be the person editing the controls added will be assigned a widget 1 del time automatically or be the person editing the controls not codecs:  1 MX200 G2  1 MX300 G2  1 MX300 G2  1 MX300  2 MX300  3 SX10  3 SX10  5 SX10  Codecs:  NOTE: ALL CONTROL MODULES MUST BE LOCATED IN THE SAME PROGRAM AS THE CONTROL PROCESSOR MODULE. IF COMMTROLS ARE REQUIRED IN OTHER PROGRAM SCITS OR PROCESSORS, THE CONTROL AND FEEDBACK SIGNALS.  The processor will need to ask each connected module for its widget 1d. This is done when the processor module. The processor will also register with the codec for the proper event feedback. When each module is initialized, it will send to the rocessor module will not send any values until they have been initialized. The ontrol module does not get any values until they have been initialized. The ontrol module does not get any values until they have been initialized. The ontrol module does not get any values until they have been initialized. The ontrol module does not get any feedback from the Cisco so it does not need to be initialized.  NOTE: THERE SHOULD DNLY BE ONE WIDGET CONTROL MODULE DN.
VERSION:  1.0  SUMMARY:  This module works with the slider widget in the Cisco Touch 10 Room Control.  The Cisco Touch 10 Room Control module suite allows the Cisco Touch 10 touch screen used with Cisco codecs to control other devices through the Crestron processor. The Cisco Touch 10 is programmed by going to the web page of the Cisco codec and selecting Integration -> In-Room Control Editor. The controls added will be assigned a widget I disther automatically or be the person editing the controls. Those widget lds will be needed for the Crestron modules to work.  This module was tested with a Cisco SX80. It will also work with the following Cisco codecs:  MX200 G2  MX300 G2  MX300 G2  MX300 G2  MX4800  SX10  SX10  The processor module will check to see how many control modules are connected when the program starts up. The check is done by checking for defined signals. The module will then send a message to each output at start up to determine which outputs have control modules connected. Therefore, you may skip to controlModules [1].  NOTE: ALL CONTROL MODULES MUST BE LOCATED IN THE SAME PROGRAM AS THE CONTROL PROCESSOR MODULE. IF COMNTROLS ARE REQUIRED IN OTHER PROGRAM SLOTS OR PROCESSORS. THE CONTROL AND FEEDBACK SIGNALS SHOULD BE PASSED. DO NOT PASS THE toControlModules [1] or fromControlModules SIGNALS.  The processor will need to ask each connected module for its widget id. This is done when the initialize input is pulsed on the processor module. The processor will also register with the codec for the proper event feedback. When each module is initialized, it will send its initial value to the codec. Those commands to the codec with no further delays. The control modules will not send any values until they have been initialized. The only exception to that rule is the Cisco Touch 10 Room Control Text Box module. That module does not get any feedback from the Cisco so it does not need to be initialized.  NOTE: THERE SHOULD ONLY BE ONE WIDGET CONTROL MODULE PER toControlModules [1] OUTPUT. PUTTING MORE THAN
This module works with the silder widget in the Cisco Touch 10 Room Control.  The Cisco Touch 10 Room Control module suite allows the Cisco Touch 10 touch screen used with Cisco codecs to control other devices through the Crestron processor. The Cisco Touch 10 is programmed by going to the web page of the Cisco codec and selecting integration-> In-Room Control Editor. The controls added will be assigned a widget I del teither automatically or be the person editing the controls. Those widget lds will be needed for the Crestron modules to work. This module was tested with a Cisco SX80. It will also work with the following Cisco codecs:  MX200 G2  MX300 G2  MX700  MX800  MX800  SX10  SX10  SX20  The processor module will check to see how many control modules are connected when the program starts up. The check is done by checking for defined signals. The module will then send a message to each output at start up to determine which outputs have control modules connected. Therefore, you may skip toControlModules[*].  NOTE: ALL CONTROL MODULES MUST BE LOCATED IN THE SAME PROGRAM AS THE CONTROL PROCESSOR MODULE. IF COMNTROLS ARE REQUIRED IN OTHER PROGRAM SLOTS OR PROCESSORS. THE CONTROL AND FEEDBACK SIGNALS SHOULD BE PASSED. DO NOT PASS THE toControlModules[*] or fromControlModules signals.  The processor will need to ask each connected module for its widget id. This is done when the initialize input is pulsed on the processor module. The processor will also register with the codec for the proper event feedback. When each module is initialized, it will send its initial value to the codec. Those commands to the codec are sent to the processor module. The processor module. The processor module will then forward the command to the codec with no further delays. The control modules will not send any values until they have been initialized. The only exception that rule is the Cisco Touch 10 Room Control Text Box module. That module does not get any feedback from the Cisco so it does not need to be initialized.
The Cisco Touch 10 Room Control module suite allows the Cisco Touch 10 touch screen used with Cisco codecs to control other devices through the Crestron processor. The Cisco Touch 10 is programmed by going to the web page of the Cisco codec and selecting Integration-> In-Room Control Editor. The controls added will be assigned a widget Id either automatically or be the person editing the controls. Those widget Ids will be needed for the Crestron modules to work. This module was tested with a Cisco SX80. It will also work with the following Cisco codecs:  • MX200 G2 • MX300 G2
screen used with Cisco codecs to control other devices through the Crestron processor. The Cisco Touch 10 is programmed by going to the web page of the Cisco codec and selecting integration-> in-Room Control Editor. The controls added will be assigned a widget Id either automatically or be the person editing the controls. Those widget Id will be needed for the Crestorn modules to work. This module was tested with a Cisco SX80. It will also work with the following Cisco codecs:  • MX200 C2 • MX700 • MX800 • SX10 • SX20  The processor module will check to see how many control modules are connected when the program starts up. The check is done by checking for defined signals. The module will then send a message to each output at start up to determine which outputs have control modules connected. Therefore, you may skip to ControlModules[*].  NOTE: ALL CONTROL MODULES MUST BE LOCATED IN THE SAME PROGRAM AS THE CONTROL PROCESSOR MODULE. IF COMNTROLS ARE REQUIRED IN OTHER PROGRAM SLOTS OR PROCESSORS, THE CONTROL AND FEEDBACK SIGNALS SHOULD BE PASSED. DO NOT PASS THE toControlModules[*] or fromControlModules SIGNALS.  The processor will need to ask each connected module for its widget id. This is done when the initialize input is pulsed on the processor module. The processor will also register with the codec for the proper event feedback. When each module is initialized, it will send its initial value to the codec. Those commands to the codec are sent to the processor module. The processor module will then forward the command to the codec with no further delays. The control modules will not send any values until they have been initialized. The only exception to that rule is the Cisco Touch 10 Room Control Text Box module. That module does not get any feedback from the Cisco so it does not need to be initialized.
AN OUTPUT WILL RESULT IN THE CONTROL MODULES CONNECTED TO THE OUTPUT SHOWING AN ERROR.  This module will provide the press state and an analog value, from a slider widget or the Cisco Touch 10 screen. It will also provide feedback to the Cisco Touch 10 screen. The analog value out of the module is 0 to 65535. The stateValue input of the module expects a range of 0 to 65535.



**Device Type: Codec** 



CRESTRON HARDWARE REQUIRED:	2I-*-COM, C2I-*ENET-*		
SETUP OF CRESTRON HARDWARE:	RS232 Baud: 115200 Parity: None Data Bits: 8 Stop Bits: 1 SSH		
VENDOR FIRMWARE:	.1.x		
VENDOR SETUP:	The Cisco Touch 10 will need to be programmed to have room control widgets on it. That is done by going to the web page of the Cisco codec and selecting Integration - > In-Room Control Editor. Contact Cisco for more information on how to use the In-Room Control Editor. The Crestron demo program includes a room control file that was used for testing. You may load that file to the Cisco Touch 10 using the In-Room Control Editor.		
CABLE DIAGRAM:	S232: IC3: CNSP-121 II Other 3-Series: restron Cisco in: TX Pin: 3 in: RX Pin: 2 in: GND Pin: 5		

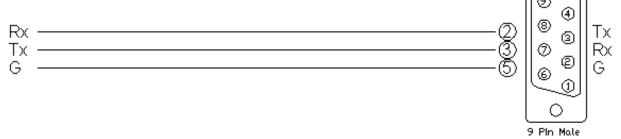




**Device Type: Codec** 



## 3-Series Straight Through



CONTROL:		
stateValue	Α	Analog signal indicating the current value of the device being controlled in the Crestron. Valid range is 0 to 65535.
fromProcessorModule	S	Serial signal to be routed form the toControlModules output of the Cisco Touch 10 Room Control Processor module.

FEEDBACK:		
initialized	D	High to indicate that the module is initialized.
pressButton	D	High to indicate that the slider on the Cisco Touch 10 is being pressed.
error	D	High to indicate that there was an error during the initialization process. The error will be listed on the errorMessage output of the module.
setValue	Α	Analog signal indicating the value from the Cisco. Valid range is 0 to 65535.
errorMessage	S	Serial signal indicating the description of the initialization error, if there is an error.
toProcessorModule	S	Serial signals to be routed to the fromControlModules input on the Cisco Touch 10 Room Control Processor module.

PARAMETER:		
paramWidgetId	S	Enter the widget id from the Cisco In-Room Control Editor software. This is case sensitive.





**Device Type: Codec** 



TESTING:	
OPS USED FOR TESTING:	CP3: 1.501.0013
SIMPL WINDOWS USED FOR TESTING:	4.03.20
DEVICE DB USED FOR TESTING:	75.05.001.00
CRES DB USED FOR TESTING:	56.05.001.00
SYMBOL LIBRARY USED FOR TESTING:	994
SAMPLE PROGRAM:	Cisco Touch 10 Room Controls v1.0 Demo
REVISION HISTORY:	v1.0 – Initial Release