



Partner: Vitek Model: OnCue

Device Type: Camera



GENERAL INFORMATION			
SIMPLWINDOWS NAME:	Vitek OnCue IP v1.0		
CATEGORY:	Security		
VERSION:	V1.0		
SUMMARY:	The module will control Vitek OnCue via TCP/IP.		
GENERAL NOTES:	The module will control Vitek OnCue via TCP/IP. The module will provide basic remote controller functions.		
CRESTRON HARDWARE REQUIRED:	3-Series processor		
SETUP OF CRESTRON HARDWARE:	TCP/IP		
VENDOR FIRMWARE:	Unknown		
VENDOR SETUP:	Connect the Vitek OnCue system on the same network as the Crestron processor. The used port for Crestron control should be defined as the web Interface port + 1. For example: Web Inteface port: 9080 => Used Crestron Port: 9081.		
CABLE DIAGRAM:	Standard network cable.		





Partner: Vitek Model: OnCue

Device Type: Camera



CONTROL:		
ID[1-4]	D	Pulse to select ID [1-4]
Key_Lock	D	Activates key lock mode.
Mute	D	Toggles the mute state.
Iris-	D	Pulse to decrease the iris value.
Iris+	D	Pulse to increase the iris value.
Menu/ESC	D	Calls and gets into the main menu. Returns to previous menu screen. Exits from various function and menu screens.
Enter	D	Pulse to press enter.
Up/Down/Left/Right	D	Pulse to press Up/Down/left/Right
Slow	D	Pulse to activate slow mode. In playback mode, max X1/120 slow forward playback speed is supported.
Fast	D	Pulse to activate fast mode. In playback mode, max X 120 forward playback speed is supported.
Search	D	Enters the search menu screen.
Сору	D	Pulse to select copy.
PTZ	D	Enters PTZ control mode.
RFAST	D	Pulse to activate reverse fast. Max X 120 reverse playback speed is supported.
Seq	D	Pulse to adjust the sequence in which the screens are displayed.
RSLOW	D	Pulse to activate reverse slow. Max X 1/120 reverse playback speed is supported.
Play	D	Pulse to select Play/Pause.
Freeze	D	Pulse to freeze the image.
Power	D	Pulse to toggle the power status.
MULTI	D	Pulse to show multiple channels.
Panic	D	Activates panic record mode





Partner: Vitek Model: OnCue

Device Type: Camera



СН[1-16]	D	Pulse to select channel [1-16]
Function	D	Pulse to select the function list.
Four_Split	D	Pulse to select four split mode.
Nine_Split	D	Pulse to select nine split mode.
Sixteen_Split	D	Pulse to select sixteen split mode.

FEEDBACK:		
Command_is_Processed	D	Pulses to acknowledge that a command was executed.

PARAMETERS:		
IP Address	S	The IP address of the OnCue system.
Port	Α	The TCP port used for communication.
User Name	S	The user name for the DVR.
Password	S	The password for the DVR.

TESTING:		
OPS USED FOR TESTING:	V1.011.0023	
SIMPL WINDOWS USED FOR TESTING:	4.02.65	
DEVICE DB USED FOR TESTING:	65.00.002.00	
CRES DB USED FOR TESTING:	51.00.003.00	
SYMBOL LIBRARY USED FOR TESTING:	941	
SAMPLE PROGRAM:	Vitek OnCue IP v1.0 MC3 Demo	
REVISION HISTORY:	v1.0 – Initial Release	