

Partner: SnapAV
Model: Visualint Viewer
Device Type: Security



GENERAL INFORMATION

SIMPLWINDOWS NAME:	Visualint Viewer
CATEGORY:	Security
VERSION:	V1.0
SUMMARY:	This module controls a Visualint Viewer Software via TCP Connection.
GENERAL NOTES:	This module was designed and tested with VIM-1350/1450 and VIM-7230 IP Cameras using a TSW-1050 touch panel.
CRESTRON HARDWARE REQUIRED:	2 or 3 Series processor
SETUP OF CRESTRON HARDWARE:	None
VENDOR FIRMWARE:	N/A
VENDOR SETUP:	The IP Address of the Visualint Viewer must be entered before continuing.
CABLE DIAGRAM:	N/A

CONTROL:

layout1x1	D	Changes the grid layout to 1x1
layout2x2	D	Changes the grid layout to 2x2
layout3x2	D	Changes the grid layout to 3x2
layout3x3	D	Changes the grid layout to 3x3
layout4x4	D	Changes the grid layout to 4x4
minimize	D	Minimize to the system tray
restore	D	Restore window from the system tray
toggleframe	D	Toggle the window frame and menu bar on and off
next	D	Display next set of cameras (or preset in sequence)

Partner: SnapAV
Model: Visualint Viewer
Device Type: Security



prev	D	Display previous set of cameras (or preset in sequence)
startsequence	D	Start sequence of presets
stopsequence	D	Stop sequence of presets
togglesequence	D	Start/Stop sequence of presets
preset	D	Sends to switch to preset with given name from STRING_INPUT signal presetname
fullscreen	A	Display camera selected in full screen mode
camera	A	Sets camera to display at a given location. Paired with ANALOG_INPUT location. Both must be set to successfully change the camera to a different location
location	A	Sets location to display a given camera. Paired with ANALOG_INPUT camera. Both must be set to successfully change a location to a different camera
presetname	S	Holds the preset name used in the DIGITAL_INPUT preset signal to change the preset to

FEEDBACK:
PARAMETER:

IP_ADDRESS	S	The IP Address of the Visualint Viewer.
------------	---	-----------------------------------------

TESTING:

OPS USED FOR TESTING:	RMC3 1.010.0060
SIMPL WINDOWS USED FOR TESTING:	4.09.04
DEVICE DB USED FOR TESTING:	90.02.001.00

Partner: SnapAV
Model: Visualint Viewer
Device Type: Security



CRES DB USED FOR TESTING:	65.05.004.00
SYMBOL LIBRARY USED FOR TESTING:	1049
SAMPLE PROGRAM:	Visualint Viewer Demo
REVISION HISTORY:	V1.0 – Original Release