





GENERAL INFORMATION			
SIMPLWINDOWS NAME:	ClearOne ViewPro One-Way Passthrough Control v1.0		
CATEGORY:	Network Streaming		
VERSION:	1.0		
SUMMARY:	This module provides one-way serial control functionality to a device connected to the RS232 port of a single ViewPro decoder.		
GENERAL NOTES:	This is a standalone control module which allows for sending one-way serial commands to a device connected to the RS232 port of a ViewPro decoder.  This module requires an instance of the primary "Clearone ViewPro Command Processor IP v1.0" comm module to be included in the program. Control for this component module will be bound to and flow through the primary Comm module.		
CRESTRON HARDWARE REQUIRED:	3-series processor only		
SETUP OF CRESTRON HARDWARE:	This module requires the "Clearone ViewPro Command Processor IP v1.0" module in order to operate. Please read the help file associated with that module for additional information.		
VENDOR FIRMWARE:	3.2.54		







PARAMETER:	
Command_Processor_ID	Setting to indicate the ID for a particular processing module that this control module will be linked to. Up to 16 separate processing modules may be used in a single program, each one operating independently. This parameter is used to assign this particular control module to a specific comm module.
Device_Name	Setting to indicate the name of the endpoint decoder whose RS232 port commands will be sent to and out of.







CONTROL:		
To_Device	S	Serial data you wish to send to the device connected to the decoders RS232 port.
Send	D	Pulse to send the data currently entered on the "To_Device" signal.







FEEDBACK:		
Last_Command	S	Value indicating the last command that was sent to the device.







TESTING:	
OPS USED FOR TESTING:	CP3: 1.501.2867.24563
SIMPL WINDOWS USED FOR TESTING:	4.07.03.00
CRES DB USED FOR TESTING:	63.06.002.00
DEVICE DATABASE:	86.05.003.00
SYMBOL LIBRARY USED FOR TESTING:	1038
SAMPLE PROGRAM:	Clearone ViewPro v1.0 Demo IP.smw
REVISION HISTORY:	v1.0 – Initial Release