



Partner: WolfVision

Model: Eye-12+VZ-9P/C32/C12-II Device Type: Document Camera



GENERAL INFORMATION		
SIMPLWINDOWS NAME:	WolfVision Document Cameras TCP-IP v1.0	
CATEGORY:	Camera	
VERSION:	1.0	
SUMMARY:	This module provides TCP-IP control of the WolfVision Document Cameras.	
GENERAL NOTES:	This module provides TCP-IP control of the WolfVision Eye-12. It should also control the VZ-9P with serial number #1008068 and higher, the VZ-C12-II with serial number #1009412, and the VZ-C32 with serial number #1011797 and higher. THIS MODULE IS FOR 2-SERIES PROCESSORS ONLY.	
CRESTRON HARDWARE REQUIRED:	C2ENET-1/2	
SETUP OF CRESTRON HARDWARE:	TCP/IP Port Number: 50915	
VENDOR FIRMWARE:	N/A	
VENDOR SETUP:	None	
CABLE DIAGRAM:	Ethernet	

CONTROL:		
Power_ <on off="" toggle=""></on>	D	Pulse to turn the document camera on and off.
Zoom_ <wide tele=""></wide>	D	Press and hold to adjust the camera's zoom. Once zoomed all the way in, releasing and pressing the Zoom_Tele again will cause the camera to zoom in farther using the digital zoom.
Focus_ <near far=""></near>	D	Press and hold to adjust the camera's focus.
Auto_Focus_ <on off="" toggle=""></on>	D	Pulse to turn the auto focus on and off.
Iris_ <open close=""></open>	D	Press and hold to adjust the camera's iris.
Auto_Iris_ <on off="" toggle=""></on>	D	Pulse to turn the auto iris on and off.
Iris_Priority_ <auto manual="" toggle=""></auto>	D	Pulse to set the iris priority to auto or manual.
Image_Rotation_Off	D	Pulse to turn the image rotation off.





Partner: WolfVision

Model: Eye-12+VZ-9P/C32/C12-II Device Type: Document Camera



Image_Rotation_Cycle	D	Pulse to cycle through the image rotation settings, -90, 180, +90 and off.
Light_*	D	Pulse to turn the light, lightbox and slidebox on and off.
Lampchange	D	Pulse to allow a lamp change.
Reset_Lamp_<1/2>_Hours	D	Pulse to reset the lamp hours for the desired lamp.
Lamp_Voltage_*	D	Pulse to set the lamp voltage to the desired light level.
Recall_Preset_*	D	Pulse to recall a camera preset. Presets 1, 2, and 3 can be set using the Store_Preset_<1/2/3> inputs.
Store_Preset_<1/2/3>	D	Pulse to store the current camera settings in the desired preset.
Freeze_ <on off="" toggle=""></on>	D	Pulse to turn the freeze function on and off.
Recall_Stored_Image_<19>	D	Pulse to recall the store image.
Memory_Off	D	Pulse to turn the recalled image off.
Show_All_ <on off="" toggle=""></on>	D	Pulse to turn the show all images on and off.
Store_Image_<19>	D	Pulse to store the current image in the desired memory location.
Erase_All_Images	D	Pulse to erase all images.
Poll_Enable	D	Set high to enable polling for status.
Connect	D	Digital signal that can be used to control the TCP/IP Connection.
{{TCP/IP_Client_>>_connect-f}}	D	Digital signal to be routed from the connect-f output of the TCP/IP Client.
{{TCP/IP_Client_>>_status}}	Α	Analog signal to be routed from the status output of the TCP/IP Client.
{{TCP/IP_Client_>>_RX\$}}	S	Serial signal to be routed from the RX\$ output of the TCP/IP Client.

FEEDBACK:		
Power_Is_ <on off=""></on>	D	High to indicate the current power status.
Zoom_Position_Gauge	Α	Analog signal indicating the current zoom position. To be displayed using a gauge on a touch panel.
Digital_Zoom_Position_Gauge	Α	Analog signal indicating the current digital zoom position. To be displayed using a gauge on a touch panel.





Partner: WolfVision

Model: Eye-12+VZ-9P/C32/C12-II Device Type: Document Camera



Focus_Position_Gauge	Α	Analog signal indicating the current focus position. To be displayed using a gauge on a touch panel.
Auto_Focus_Is_ <on off=""></on>	D	High to indicate the current auto focus state.
Iris_Position_Gauge	Α	Analog signal indicating the current iris position. To be displayed using a gauge on a touch panel.
Auto_Iris_Is_ <on off=""></on>	D	High to indicate the current auto iris state.
Iris_Priority_Is_ <auto manual=""></auto>	D	High to indicate the current iris priority state.
Freeze_Is_ <on off=""></on>	D	High to indicate the current freeze state.
Show_All_Is_ <on off=""></on>	D	High to indicate the current show all state.
Connect-F	D	Digital signal indicating the connection state of the TCP/IP Client.
{{Connect_>>_TCP/IP_Client}}	D	Digital signal to be routed to the Connect input on the TCP/IP Client.
{{TX\$_>>_TCP/IP_Client}}	S	Serial signal to be routed to the TX\$ input on the TCP/IP Client.

TESTING:	
OPS USED FOR TESTING:	4.001.1012
SIMPL WINDOWS USED FOR TESTING:	2.11.27
CRESTRON DB USED FOR TESTING:	20.08.003.00
DEVICE DB USED FOR TESTING:	22.06.003.00
SAMPLE PROGRAM:	WolfVision Document Cameras TCP-IP v1.0 Demo PRO2.smw
REVISION HISTORY:	V. 1.0 – Original release.