

**Partner: Stewart Filmscreen**  
**Model: eNode**  
**Device Type: Screen**



## GENERAL INFORMATION

<b>SIMPLWINDOWS NAME:</b>	Stewart Filmscreen eNode Queue v1.0
<b>CATEGORY:</b>	Shades/Drapes
<b>VERSION:</b>	1.0
<b>SUMMARY:</b>	This module handles the UDP/IP communications with Stewart Filmscreen motors and LED lighting using the eNode interface.
<b>GENERAL NOTES:</b>	This module handles the communications with the Stewart Filmscreen motors and LED lighting using the eNode interface. The listen and send ports should both be set to the same port number.
<b>CRESTRON HARDWARE REQUIRED:</b>	C2ENET-1/2
<b>SETUP OF CRESTRON HARDWARE:</b>	UDP/IP Port: 5000
<b>VENDOR FIRMWARE:</b>	VERSION_HW: 02.00 VERSION_SW: 01.19
<b>VENDOR SETUP:</b>	The listen and send ports should both be set to the same port number.
<b>CABLE DIAGRAM:</b>	Ethernet

**Partner: Stewart Filmscreen**  
**Model: eNode**  
**Device Type: Screen**

**CONTROL:**

<b>enable</b>	D	Hold high to enable the UDP/IP Communications symbol.
<b>From_Modules</b>	S	Serial signal to be routed from the To_Queue signal on ALL Stewart Filmscreen eNode+IBT-100 control modules.
<b>{{UDP/IP_Communications_&gt;&gt;_RX\$}}</b>	S	Serial signal to be routed from the RX\$ output signal on the UDP/IP Communications symbol.

**FEEDBACK:**

<b>{{enable_&gt;&gt;_UDP/IP_Communications}}</b>	D	Digital signal to be routed to the enable input on the UDP/IP Communications symbol.
<b>{{TX\$_&gt;&gt;_UDP/IP_Communications}}</b>	S	Serial signal to be routed to the TX\$ signal on the UDP/IP Communications symbol.

**TESTING:**

<b>OPS USED FOR TESTING:</b>	4.001.1012
<b>SIMPL WINDOWS USED FOR TESTING:</b>	2.12.31
<b>CRESTRON DB USED FOR TESTING:</b>	21.03.028.00
<b>DEVICE DB USED FOR TESTING:</b>	27.00.001.00
<b>SAMPLE PROGRAM:</b>	Stewart Filmscreen eNode v1.0 Demo
<b>REVISION HISTORY:</b>	V. 1.0 – Original Release.