

Partner: AVPro Edge Models: MXNet



GENERAL INFORMATION			
SIMPLWINDOWS NAME:	AVPro Edge MXNet MultiDestinationRouter v2.0		
CATEGORY:	AVPro Edge MXNet		
VERSION:	2.0		
SUMMARY:	This module works in conjunction with the AVPro MXNet CommandProcessor v2.0 module and the AVPro MXNet DestinationRouter v2.0 module to generate simultaneous route command to multiple decoders. The full suite of AVPro MXNet modules includes:  • AVPro MXNet CommandProcessor v2.0 • AVPro MXNet Encoder v2.0 • AVPro MXNet Decoder v2.0 • AVPro MXNet SerialPort v2.0 • AVPro MXNet IRPort v2.0 • AVPro MXNet CEC v2.0 • AVPro MXNet DestinationRouter v2.0 • AVPro MXNet MultiDestinationRouter v2.0 • AVPro MXNet VW DecoderAssign v2.0 • AVPro MXNet VW Layout v2.0 • AVPro MXNet VW Layout Recall v2.0		
GENERAL NOTES:	This module requires one instance of the AVPro MXNet CommandProcessor v2.0 module to register with, and at least one instance of the AVPro MXNet DestinationRouter v2.0 module. Practical applications would require two or more DestinationRouter modules.		
CRESTRON HARDWARE REQUIRED:	4-Series processor, 3-Series processor		
SETUP OF CRESTRON HARDWARE:	N/A		
VENDOR FIRMWARE:	MXNet Control Box v2.28  MXNet Encoder v3.39  MXNet Decoder v4.21		
VENDOR SETUP:	N/A		



Partner: AVPro Edge Models: MXNet



PARAMETERS:	
Command_Processor_ID	The unique identifier of the command processor module that this module registers with.
MultiRoute Group	Specifies the MultiRoute Group ID this module controls. All AVPro MXNet DestinationRouter modules with this MultiRoute Group ID will be used to create a single, multi-route command sent to the control box. The command performs simultaneous switching to all decoders contained within the group.



Partner: AVPro Edge Models: MXNet



CONTROL:		
Source_Route	Α	Integer value specifies the encoder with the matching Matrix Source Index parameter. Setting this source route before pulsing <b>Take_MultiRoute</b> applies this source route to all decoders belonging to the group. If this source route is not set, the multi-route command will be generated with the last sent source routes of the destination router.
Take_MultiRoute	D	Pulse to send the source route command specified by the <b>Source_Route</b> serial input.



Partner: AVPro Edge Models: MXNet

Device Type: AVPro Edge MXNet



## **FEEDBACK:**

None



Partner: AVPro Edge Models: MXNet



TESTING:	
OPS USED FOR TESTING:	VC4 v4.0000.00007 CP4 v2.8001.00086.01 CP3 v1.8001.0214.01
SIMPL WINDOWS USED FOR TESTING:	4.2500.04
CRES DB USED FOR TESTING:	219.0500.001.00
DEVICE DATABASE:	200.27500.001.00
SYMBOL LIBRARY USED FOR TESTING:	1189
SAMPLE PROGRAM:	AVPro Edge MXNet v2.0 Demo.smw
REVISION HISTORY:	<ul> <li>v1.0 – Initial Release</li> <li>v1.1 – Fixed SerialPort transmitted and received data. <ul> <li>Made updates to allow a Wallplate Encoder to initialize with this suite.</li> </ul> </li> <li>v1.2 – Isolated serial communication queue to provide device control responsiveness. <ul> <li>Corrected unsolicited data parsing impacting hotplug detected and resolution.</li> </ul> </li> <li>v2.0 – Added "Offline" functionality. <ul> <li>Polling will happen more frequently but will only poll for one component's states at a time. This prevents serial control from getting backed up behind a global system poll.</li> </ul> </li> </ul>