

Partner: AVPro Edge Models: MXNet



GENERAL INFORMATIO	N			
SIMPLWINDOWS NAME:	AVPro Edge MXNet VW Layout v1.2			
CATEGORY:	AVPro Edge MXNet			
VERSION:	1.2			
SUMMARY:	This module works in conjunction with the AVPro MXNet CommandProcessor v1.2 module to a create a single, full-screen video wall layout with a specified input routed to it. The full suite of AVPro MXNet modules includes: • AVPro MXNet CommandProcessor v1.2 • AVPro MXNet Encoder v1.2 • AVPro MXNet Decoder v1.2 • AVPro MXNet SerialPort v1.2 • AVPro MXNet IRPort v1.2 • AVPro MXNet CEC v1.2 • AVPro MXNet DestinationRouter v1.2 • AVPro MXNet MultiDestinationRouter v1.2 • AVPro MXNet VW DecoderAssign v1.2 • AVPro MXNet VW Layout v1.2 • AVPro MXNet VW Layout v1.2			
GENERAL NOTES:	This module requires one instance of the AVPro MXNet CommandProcessor v1.2 module to register with, a matching instance of the AVPro MXNet Encoder v1.2 for each encoder for source routing, and a matching instance of the AVPro MXNet DecoderAssign v1.2 for each decoder of this wall.			
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.
Layout_ID	The unique identifier of the layout managed by this module.
Video_Wall_Name	The unique name for the video wall.
Total_Rows	The number of rows in the video wall layout.
Total_Columns	The number of columns in the video wall layout.
Stretch	The stretch aspect setting. Possible values include: • Aspect Ratio (default) • Fullscreen
Display_Visible_Width	The visible width of a display in millimeters.
Display_Visible_Height	The visible height of a display in millimeters.
Display_Outer_Width	The outer width of a display in millimeters.
Display_Outer_Height	The outer height of a display in millimeters.



Partner: AVPro Edge Models: MXNet



CONTROL:		
Source_Route	Α	Integer value specifies the encoder to display on this layout. The AVPro MXNet Encoder v1.2 with each associated Source_Index must be added to the program for the module to know which encoder in your system to route.
Take_Route	D	Pulse to send the route specified by the Source_Route analog input to the video wall.



Partner: AVPro Edge Models: MXNet



FEEDBACK:		
Is_Initialized	D	Digital high indicates this module has been initialized with the command processor module.
Last_Recalled_Layout	S	Text value indicates the name of the last layout recalled.



Partner: AVPro Edge Models: MXNet

Device Type: AVPro Edge MXNet



_	_	_	_	_		-	
	_	_	-	-	ч		×
					v	_	L

VC4 v4.0000.00007

OPS USED FOR TESTING: CP4 v2.8000.00017

CP3 v1.8001.5061.26823

SIMPL WINDOWS USED FOR TESTING: 4.2000.00

CRES DB USED FOR TESTING: 215.0000.003.00

DEVICE DATABASE: 200.23500.001.00

SYMBOL LIBRARY USED FOR TESTING: 1177

SAMPLE PROGRAM: AVPro Edge MXNet v1.2 Demo.smw

v1.0 - Initial Release

v1.1 – Fixed SerialPort transmitted and received data.

REVISION HISTORY: - Made updates to allow a Wallplate Encoder to initialize with this suite.

v1.2 – Isolated serial communication queue to provide device control responsiveness.

- Corrected unsolicited data parsing impacting hotplug detected and resolution.