

Partner: AVPro Edge Models: MXNet



GENERAL INFORMATION			
SIMPLWINDOWS NAME:	AVPro Edge MXNet CEC v2.0		
CATEGORY:	AVPro Edge MXNet		
VERSION:	2.0		
SUMMARY:	This module works in conjunction with the AVPro MXNet CommandProcessor v2.0 module for CEC control of one Edge MXNet decoder. 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 v2.0 - AVPro MXNet VW LayoutRecall v2.0		
GENERAL NOTES:	This module requires one instance of the AVPro MXNet CommandProcessor v2.0 module to register with and a matching instance of the AVPro MXNet Decoder v2.0		
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.
Matrix _Index	Specifies the unique index of the decoder this module is associated with.
Command_1_String Command_10_String	Text value of each property specifies the command to be sent by the corresponding Command_X_Send digital signal.
	The module will accept ASCII and standard Crestron formatted Hex values.
	The following examples are all valid:
	 Hello\r Hello\x0D\x0A \x48\x65\x6C\x6C\x6F\r \x48\x65\x6C\x6C\x6F\x0D\x0A



Partner: AVPro Edge Models: MXNet



CONTROL:		
CEC_On_Command	D	Pulse to send the CEC On command.
CEC_Off_Command	D	Pulse to send the CEC Off command.
CEC_TX	S	Text value indicates a manual command to be sent.
CEC_Send	D	Pulse to send the command specified by the CEC_TX serial signal.
Command_1_Send Command_10_Send	D	Pulse signal 1 through 10 to send the command of the corresponding Command_X_String property. The module will accept ASCII and standard Crestron formatted Hex values. The following examples are all valid: Hello\r Hello\r KAB\x65\x6C\x6C\x6F\r XAB\x65\x6C\x6C\x6F\x0D\x0A



Partner: AVPro Edge Models: MXNet

Device Type: AVPro Edge MXNet



FEEDBACK:

Is_Online_Fb

High to indicate that the matching endpoint is online and available for control. If the device is offline, no control will work.



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:	 v1.0 – Initial Release v1.1 – Fixed SerialPort transmitted and received data. – 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. v2.0 – Added "Offline" functionality. – 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.