



MX-xxxx-H2A  
MXV-xxxx-H2A

Creston Driver User Guide

Driver developed by



## Introduction

This driver has been designed to provide control of the

H2A (Non Kit) and MXV Series Matrix Switchers

MX-0404-H2A | MX-0606-H2A | MX-0808-H2A | MXV-0404-H2A-KIT | MXV-0408-H2A | MXV-0606-H2A | MXV-0808-H2A

via RS232 or TCP/IP that have **firmware version 1.3**.

## Installation

Add the module in to your Crestron Simpl Windows program and copy the following files from the release .zip to the location where your project is stored:

- \*.usp
- \*.ush
- \*.clz
- \*.umc

Note that the package includes a demonstration smw file and an accompanying vtp file. These are not required for integration, but can be used to test or confirm the compatibility of the module.

Note also that you need only add the umc corresponding to the communication method you intend to use. If RS232 is your chosen communication method, use the following settings:

Baud rate: 9600  
Data bits: 8  
Parity: None  
Stop bits: 1

Click **Options** -> **Reload Device and Symbol Libraries from disk** and select the module from the **Symbol Library**.

## Inputs

The module has the following commands available to input:

Name	Type	Explanation
SET_VIDEO_[1-8]_INPUT	ANALOG	Switch a video output to a given input
SET_VIDEO_ALL_INPUT	ANALOG	Switch all video outputs to a given input
SET_AUDIO_[1-8]_INPUT	ANALOG	Switch an audio output to a given input
SET_AUDIO_ALL_INPUT	ANALOG	Switch all audio outputs to a given input
SET_CEC_PWR_HDMI_[1-8]_ON	DIGITAL	Send a CEC power on command to a specific HDMI video output
SET_CEC_PWR_HDBT_[1-8]_ON*	DIGITAL	Send a CEC power on command to a specific HDBT video output
SET_CEC_PWR_ALL_ON	DIGITAL	Send a CEC power on command to all video outputs
SET_CEC_PWR_HDMI_[1-8]_OFF	DIGITAL	Send a CEC power off command to a specific HDMI video output
SET_CEC_PWR_HDBT_[1-8]_OFF*	DIGITAL	Send a CEC power off command to a specific HDBT video output
SET_CEC_PWR_ALL_OFF	DIGITAL	Send a CEC power off command to all video outputs
SET_MUTE_AUDIO_[1-8]_ON	DIGITAL	Mute a specific analogue audio output
SET_MUTE_AUDIO_ALL_ON	DIGITAL	Mute all audio outputs
SET_MUTE_AUDIO_[1-8]_OFF	DIGITAL	Unmute a specific analogue audio output
SET_MUTE_AUDIO_ALL_OFF	DIGITAL	Unmute all audio outputs
SAVE_PRESET [1-3]	DIGITAL	Save the current output configuration as an audio and video preset (1-3)

RECALL_PRESET [1-3]	DIGITAL	Recall an preset configuration (1-3)
---------------------	---------	--------------------------------------

## Feedback

The module has the following output:

Name	Type	Explanation
VIDEO_[1-8]_INPUT_FB	DIGITAL	Reports the input connected to a particular video output
AUDIO_[1-8]_INPUT_FB	DIGITAL	Reports the input connected to a particular audio output
CEC_PWR_HDMI_[1-8]_FB	DIGITAL	Reports the CEC power status of the display connected to a particular HDMI output
CEC_PWR_HDBT_[1-8]_FB	DIGITAL	Reports the CEC power status of the display connected to a particular HDMI output
MUTE_AUDIO_[1-16]_FB	DIGITAL	Reports the mute status of a particular analogue audio output
CONNECTION_STATE	DIGITAL	Reports the current connection status
CONNECTION_STATUS	STRING	Reports the current connection status

## Parameters

The IP module has the following parameters:

Name	Type	Explanation
ip_address	STRING	Enter the IP address of the matrix
Port	STRING	Enter the port number used to communicate with the matrix (this will usually be "23")