# INTRODUCTION

# AW VideoCompositor for Midra™ 4K

V1.3.0

Developed by







#### **Description**

**AW VideoCompositor for Midra™ 4K** allows developers to control with minimal programming the advanced features of any Midra™ 4K presentation system and build innovative control solutions using a single Crestron® touchscreen.

**AW VideoCompositor for Midra™** 4K provides outstanding functionalities including visualization in real time of the screens with layer positions, display of sources snapshots refreshed automatically, layer source management through drag and drop, capability to change position and size of a layer with the flick of a finger, multiviewer mosaic configuration, advanced audio routing, etc.

#### **Package content**

The package contains the following components:

- The Smart Graphics™ module (named AW Multi Display Composer). It can be installed easily via the Windows setup application provided: AW\_SmartGraphicsPackage\_5.1.0\_setup.exe
- The Crestron driver for the Midra™ 4K series (for the 3-series and 4-series Crestron processors or a VC-4 Crestron Virtual Control Server Software))
- A SIMPL+® example program that demonstrates the features supported by the driver
- A XPanel project running with the SIMPL+® sample program provided
- Help files in English

#### **Key features**

- Visualize your screens with layers size and position (PRG or PRW)
- Visualize your auxiliary output and easily select the source to display
- Use the touchscreen to resize or adjust layer position
- Visualize live sources with their dynamic thumbnail
- 2 modes for source selection: Drag & Drop or Select & Click
- Recall screen/aux memories or master memories and start transitions (Take)
- Change screen background instantly
- Configure multiviewer mosaic with a simple flick of the finger
- Route de-embedded audio channels or Dante input audio channels to your video outputs or Dante output audio channels
- Control livestreaming
- The Video Compositing Smart Graphics™ module can be customized to match the look and feel of your application
- The Video Compositing Smart Graphics™ module can be configured to match your exact screens configuration (canvas size, layers, ...)

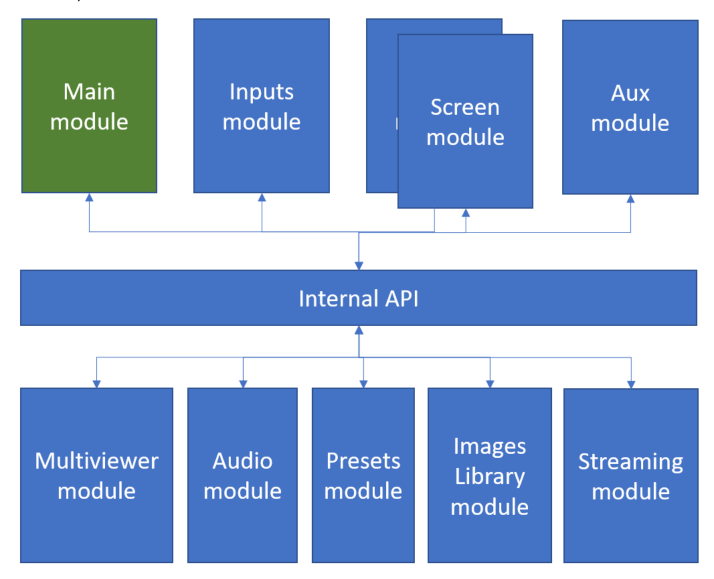


#### **Requirements**

- Any Analog Way Midra™ 4K live presentation switcher (Eikos 4K, Pulse 4K, QuickMatrix 4K and QuickVu 4K) or the Midra™ 4K Simulator
- A 3-series or 4-series Crestron processor with Ethernet connection or a VC-4 Crestron Virtual Control Server Software
- Any Crestron XPanel compliant display

#### **Driver Modularity**

The driver provides several functional modules (**Main** module is required; the others are optional) that can be combined according to your needs. You can load the example provided to see how they are structured/built.



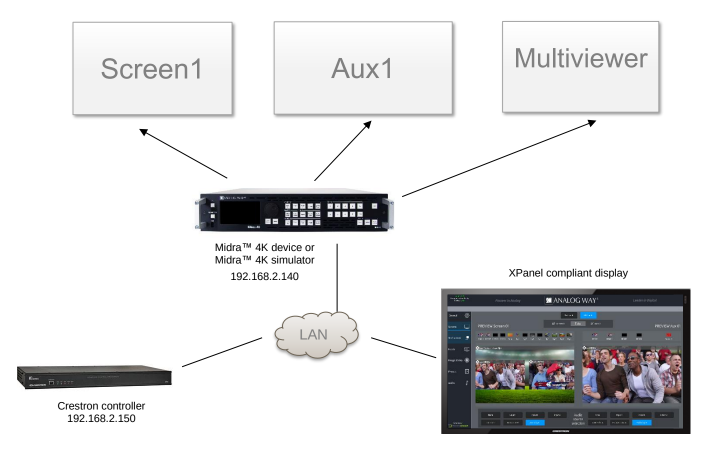


#### **Recommended software versions**

Software	Versions
Midra™ 4K firmware	2.2.33 or above
Midra™ 4K Simulator	1.3.1 or above
SIMPL Windows	4.14.31 or above
VTPro-e	6.2.02.08 or above
Smart Graphics™	2.17.01.01 or above
Device database	200.50.001.00 or above
Crestron database	203.05.001.00 or above
Simlp+ cross compiler	1.3 or above

## Configuration and settings to run the example

The example provided within the package has been designed to control a Midra™ 4K live presentation switcher configured as "Mixer", i.e. one Screen, one Auxiliary output and one Multiviewer. Before running this sample, please make sure your configuration (as well as the IP addresses) matches the diagram below:



The example also can use up to 10 Screen memories, AUX memories, Master memories and Multiviewer memories that should be created with the Web RCS before running it.

- Screen 1 contains 1 background layer + 2 layers for live inputs + 1 still image foreground layer
- AUX 1 can be used to display screen 1 program or any of the 10 inputs (scaled)



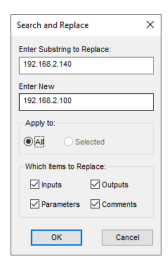
• Multiviewer is used to preview sources or screen 1 (PGM and PRW). 10 widgets can be controlled by the demo application

Of course, you can reuse this example as much as necessary to implement your own solution.

#### **Customize the IP address of the Midra™ 4K device**

Before running the demo program to control your own Midra™ 4K live presentation switcher or your Midra™ 4K Simulator, it is important to customize some settings regarding the Midra™ 4K device that will be controlled:

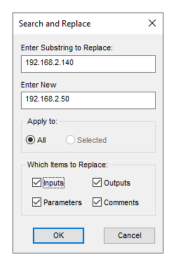
- Open the Midra™ 4K SIMPL demo program (Midra4K\_Crestron\_VC\_Demo.smw).
- If the program will control a real Midra<sup>™</sup> 4K device, then select the S-1: Init folder and press F9 to replace the default IP address (192.168.2.140) with your Midra<sup>™</sup> 4K device IP address (ex. 192.168.2.100):



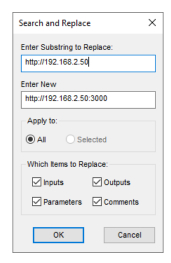
Then go to end of the first module *S-1.1 : Multiple Serial Send* and modify the default Midra™ 4K MAC address with the one from your Midra 4K device (for ex. 80:1F:12:40:59:CE).

• On the contrary, if you plan to control the Midra™ 4K Simulator instead of a real Midra™ 4K device, then select the *S-1: Init* folder and press F9 to replace the default IP address (192.168.2.140) with the IP address of the computer running the Midra 4K Simulator (for ex. 192.168.2.50):





Press F9 again to replace the default Midra<sup>™</sup> 4K device access URL (<a href="http://192.168.2.140">http://192.168.2.140</a>) by the Midra<sup>™</sup> 4K Simulator access URL available on TCP port 3000 (for example <a href="http://192.168.2.50:3000">http://192.168.2.50:3000</a>):



Then go to end of the first module S-1.1: Multiple Serial Send and modify the default Midra<sup> $\dagger$ </sup> 4K MAC address by the one from the Midra 4K Simulator (always 11-22-33-44-55-66).

• Recompile and upload the program on a Crestron controller.

Do not forget to update the connection parameters when launching the demo Xpanel to access your Crestron controller. By default, the Xpanel application will try to connect on 192.168.2.150.

#### **License**

Before using **AW VideoCompositor for Midra™ 4K** you need to purchase a license. For pricing information, please contact your Analog Way sales representative or reseller. The license key can be entered on the main page of the XPanel example main page (but will be lost after a reboot of the controller) or preferably directly in the Crestron driver (parameter of the Midra Main VC module).

If you are only using the Midra™ 4K Simulator to test your program, then you can use the license **EA0F-07DD-70CA-7DDE-A9F3**.



### **Authentication**

When authentication is enabled in WebRCS, it is necessary to add the new password in each **AW VideoCompositor** in the VTPro-e project, so as to be able to retrieve snapshots and images.



December 2022 - v1.3.0

Connect with us on







