

# AW VideoCompositor for Midra™ 4K

Ref. AW-VDC-MDR4K



Design intuitive drag and drop Crestron® user interfaces to control your live events with the Midra™ 4K series live presentation switchers



## Live video compositing made easy!

AW VideoCompositor for Midra™ 4K gives system integrators and developers all the tools they need to easily incorporate Midra™ 4K presentation switchers video compositing into a single point of control Crestron® touch-screen application.

### 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
- ▶ 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, ...)
- ▶ Compatible with 3-Series and 4-Series Crestron® control systems with Ethernet connection
- ▶ Compatible with any Midra™ 4K live presentation switcher (Eikos 4K, Pulse 4K, QuickMatrix 4K and QuickVu 4K)

### Package includes

- ▶ The exclusive Video Compositing Smart Graphics™ module
- ▶ The modular Crestron driver for the Midra™ 4K series (requires a license for each Midra 4K™ device controlled)
- ▶ 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

AW VideoCompositor for Midra™ 4K is available on [www.analogway.com](http://www.analogway.com)

Specifications subject to change without prior notice

AW-VDC-MDR4K\_EN-02/04/2021