# Midra<sup>™</sup> 4K Simulator Ref. MDR4KSIM



# Simulate any Midra<sup>™</sup> 4K series seamless presentation switcher on your PC or Mac



# Midra<sup>™</sup>4K Simulator



### **Create your configuration offline**

Midra<sup>™</sup> 4K Simulator allows you to simulate any Midra<sup>™</sup> 4K series system on your PC or your Mac. You can launch the integrated Web-based graphic user interface (Web RCS), interact with the virtual device to design and prepare a show on the road as you would do with a real device. You can then export the show to a USB drive and import it straight into your Midra 4K seamless presentation switcher.

#### Midra<sup>™</sup> 4K Simulator at a glance

- ▶ Simulate any Midra<sup>™</sup> 4K series seamless presentation switcher (no 'real' device needed): QuickVu 4K, QuickMatrix 4k, Pulse 4K or Eikos 4K
- ► Easily select and configure the device you want to simulate using the configurator included
- ► Use the integrated **Web RCS** for self-training or to start working on a customer configuration offline
- ► Save your work at the end of simulation session and seamlessly resume it the next time
- ► Export the show you have prepared with Midra<sup>™</sup> 4K Simulator and import it straight into your Midra<sup>™</sup> 4K seamless presentation switcher
- ► Test the REST API, the Crestron driver, the controllers as well as 3rd party controllers

#### Other tools also available on www.analogway.com

- ► AW VideoCompositor for Midra<sup>™</sup> 4K: Design intuitive drag and drop Crestron<sup>®</sup> user interfaces to control your live events with the Midra<sup>™</sup> 4K series seamless presentation switchers (available Q1 2021)
- ► AW EDID Editor: Solution to create and edit EDID files for an optimal compatibility between your sources and displays

► AW Screen Frame Cutter: Tool to split any wide-screen image into multiple still backgrounds for your multi-projector Soft Edge Blending or for your Custom Canvas screen setup

## Install steps

- Download **Midra™ 4K Simulator** from the Analog Way website and install it on your computer
- Launch the Midra<sup>™</sup> 4k Simulator then click Create new session to create a new simulation session
- Rename the session you have just created so you can easily find it next time and resume it
- Select and configure the type of **Midra™ 4K** device you want to simulate
- Select the corresponding firmware you want to use
- Click **Save** then click **Start Session** to start the simulation session
- Click the Open WebRCS button to open the integrated Web RCS

## Midra<sup>™</sup> 4K Simulator is available on www.analogway.com

*i* Specifications subject to change without prior notice

MDR4KSIM\_EN-02/12/2022

