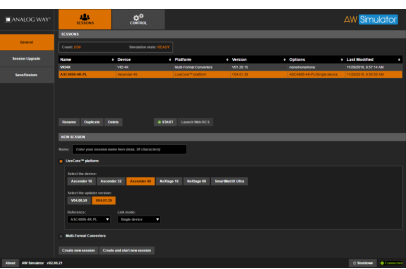
AW Simulator Ref. AWSIM



Simulate the VIO 4K multi-format converter or the LiveCore[™] image processors on your PC or Mac











Create your configuration offline

AW Simulator enables you to simulate the Analog Way VIO 4K and the LiveCore™ series image processors on your PC or Mac. You can launch the integrated Webbased 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 VIO 4K or LiveCore™ series image processor.

AW Simulator at a glance

- ▶ Simulate the VIO 4K multi-format converter or the LiveCore™ image processors (no 'real' device needed)
- ▶ 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 **AW Simulator** and import it straight into your VIO 4K or LiveCore™ series image processor

Free tools also available on www.analogway.com

- ► AW Gateway: Take control of any **Midra**[™] series switcher with multiple interfaces simultaneously
- ▶ 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

- Install Oracle VirtualBox then install AW Simulator.
- Launch the AW Simulator virtual machine and wait for the console window to appear
- Launch your web browser then enter the provided IP address to display the web user interface of the virtual machine
- Select the type of device as well as the corresponding firmware then start a new simulation session.
- Click the Launch Web RCS button to open the integrated Web **RCS**

AW Simulator is available on www.analogway.com

(i) Specifications subject to change without prior notice

AWSIM_EN-04/28/2018





