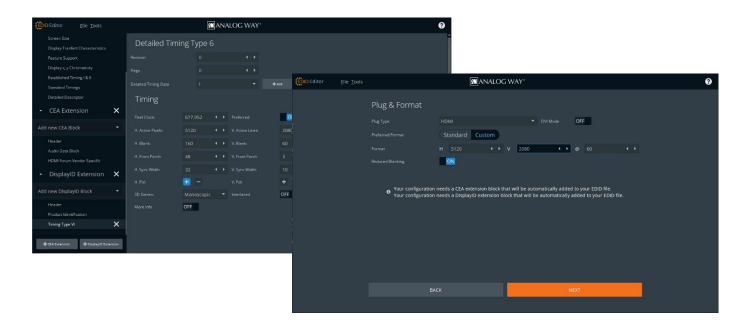
AW EDID Editor Ref. AWEE



Powerful solution to create and edit EDID files for an optimal compatibility between your sources and displays



Overview





AW EDID Editor can help systems integrators and AV professionals to set the preferred format of any input or to solve compatibility issues they may encounter with the sources connected to any LivePremier™ series, Alta 4K series, Midra™ 4K series or VIO 4K processors (resolution problems, audio support...).

AW EDID Editor at a glance

- ► Create, open and edit any standard EDID file (text or binary)
- ► Intuitive and resizable user interface
- ▶ Wizard Mode for ultra-fast EDID creation and Advanced Mode for accurate tweaking
- ▶ Support formats wider than or equal to 4096 pixels
- ► Supports EDID versions 1.3 and 1.4
- ► Supports CTA-861-G and DisplayID 1.3 extensions
- ► Available for Windows and Mac OS

Free tools also available on www.analogway.com

- ► LivePremier[™] Simulator, Midra[™] 4K Simulator and Alta 4K Simulator: simulate your Analog Way 4K presentation switcher on your
- ► AW Video Compositor for LivePremierTM, AW Video Compositor for Alta 4K and AW Video Compositor for Midra™ 4K: create an intuitive drag and drop Crestron® interface to control your live events
- ▶ AW Screen Frame Cutter: split any wide-screen image into multiple still backgrounds for your multi-projector Soft Edge Blending or for your Custom Canvas screen setup

(i) Specifications subject to change without prior notice

Steps

- Use your Web RCS (Remote Controller Software) to extract the EDID information from the display to your computer
- Use AW EDID Editor to create a custom copy of the extracted FDID file
- Use your Web RCS (Remote Controller Software) to upload the custom EDID file and attach it to any compliant input plug

AW EDID Editor is available on www.analogway.com

*All technical specifications and videos are available on www.analogway.com

AWEE EN-09/20/2022









