

Products	AW EDID Editor
Date	July 7 th , 2022
Version	3.0.20

Technical Notes:

New features and Improvements:

- o The default Encoding setting is now 10bit RGB.
- o The H. Clock and V. Clock statuses are now available in the Detailed Timing blocks.
- o Opening and editing an EDID file is now possible by double-clicking on it (The default application to open *.bin files must be AW EDID Editor).
- o AW EDID Editor now remembers the file path for Save/Open operations.

Bug fixes:

- o Some limitations on available chars for the Product Name field in Detailed Descriptor were removed.
- o AW EDID Editor doesn't crash anymore when the Product Name in Detailed Descriptor is partially edited.
- o HDR static metadata with specific values is now saved properly.
- o When creating an HDMI EDID with DVI mode enabled, the Basic Audio property is now disabled in the header block of the of the CEA extension.
- o In the File menu, the "Open Edid" label is renamed "Open EDID".

Known issues:



PREVIOUS VERSIONS



Products	AW EDID Editor
Date	November 3 rd , 2022
Version	3.0.10

Technical Notes:

New features and Improvements:

- o Fully redesigned software including:
 - New wizard mode for fast and easy EDID creation
 - New advanced mode layout for better understanding
- o Support of formats wider than 4095 pixels
- o Support of DisplayID 1.3 extensions
- o Support of CTA-861-G extensions

Bug fixes:

o None

Known issues:



Products	AW EDID Editor
Date	July 5 th , 2016
Version	2.0.13

Technical Notes:

Bug fixes

o Bug fixed in CEA block Video format preference



Products	AW EDID Editor
Date	May 26 th , 2016
Version	2.0.12

Technical Notes:

Evolutions

- o Improvement of the design and layout of the user interface
- o Better support of the CEA-861-F standard:
 - new Video Capability block
 - new Colorimetry block
 - new Vendor Specific Video block
 - new Vendor Specific Audio block
 - new Info Frame block
 - new YCbCr 4:2:0 Video block
 - new YCbCr 4:2:0 Capability Map block
 - new Video Format Preference block
- o CEA detailed timing block uses a regular CEA block structure (extended tag = 0x06)
- o New version of the speaker allocation CEA block
- o Implementation of new audio formats in the CEA audio block

Bug fixes

- o Better support of Windows 8/10
- o Minor other improvements and bug fixes



Products	AW EDID Editor
Date	June 4 th , 2015
Version	1.02.06

Technical Notes:

Evolutions

o Implementation of a format timing wizard using the CVT 1.2 standard

Bug fixes

- o Bug fix on max number of vendor specific data blocks
- o Corrected bug in calculation of the feature support block
- Usage of the default windows open/save windows instead of the QT ones (error on PCs with card readers)
- o Minor UI improvements
- o Improved Mac OS X Yosemite support



Products	AW EDID Editor
Date	December 10 th , 2014
Version	1.01.07

Technical Notes:

Evolutions

o Added .bin file extension when saving EDID files

Bug fixes



Products	AW EDID Editor
Date	July 24 th , 2014
Version	1.01.06

Technical Notes:

Evolutions

o Minor cosmetic improvements (AW logo added)

Bug fixes



Products	AW EDID Editor
Date	July 17 th , 2014
Version	1.01.05

Technical Notes:

Initial release

- o Support EDID 1.3 and 1.4 as well as CEA-861 extension
- o CEA-861 extension rev. F partially supported with 4K resolutions