

AJA MiniConfig Release Notes—v2.9.3

Control Software for AJA Mini-Converters

General

This release is recommended for all AJA MiniConfig software users. It contains improvements and fixes to several Mini-Converters supported by the MiniConfig software.

Improvements

All Products

• Clean-up and fixes to MiniConfig text fonts and readability, particularly on Mac

4K2HD

· Fix to correct audio ticks in all embedded channels

Hi5-4K

- Fix to correct unit fault under elevated temperature conditions
- Fix to correct incorrect or frozen video in one quadrant of 4K SDI In

LUT-box

- Fix to input color space converter for wrap-around with extreme high chroma values
- Fix to 3D LUT hardware for 'chroma banding' problem
- Fix to correct errors in HDMI color space in RGB data
- Fix to correct occasional corrupted video on HDMI Out for 1080i-59.94, 1080i-50
- Added support for 2K resolution at 50, 59.94, 60 frame rates

NOTE: Embedded audio is not supported for these formats

HA5-Plus

• Fix to correct errors in HDMI In color space for RGB data

Installing the Latest Software

Mini-Converters come from the factory with pre-installed firmware. To ensure that you have the most current version of software/firmware available, please refer to the AJA website. To get the latest version, visit the MiniConfig page on the AJA website:

http://www.aja.com/en/products/mini-converters/mini-config-software/

The MiniConfig software files can be selected to download for configuring and upgrading your Mini-Converter module. Current and past releases of the MiniConfig software are also available in the Software Archive section for each supported Mini-Converter.

Firmware Upgrade Procedure

The manual provided with your AJA Mini-Converter describes the firmware update process; please refer to it in order to properly update your firmware. The product manuals are also installed with the software in the /AJA/MiniConfig/ Documentation/ folder in your start menu.

Individual product manuals are available online for download from the Mini-Converter section of the AJA website:

http://www.aja.com/en/support/

Products Supported In This Release

LUT-box	Hi5-4K
Hi5-3D	4K2HD
Hi5-3G	V2Digital
HDP2	V2Analog
UDC	Hi5-Plus
ROI	HA5-Plus