

AJA MiniConfig Release Notes—v2.9.2

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

Hi5-4K

- Now supports the following 4K Input formats:
 - 4 x 2048x1080p, 4:4:4; 25, 29.97, 30
 - 4 x 2048x1080PsF, 4:4:4; 25, 29.97, 30
 - 4 x 2048x1080p, 4:2:2; 50, 59.94, 60

ROI

• Analog audio input support

LUT-box

- Now supports 16-point 3D LUTs
- LUT write time is reduced from 12+ seconds to less than 4 seconds
- Adds an upstream 1D LUT processor
 - Supports 10-bit and 12-bit 1D LUTs
 - Supports .cube, .lut., and .txt file formats

Note: Upgrading LUT-box will erase any onboard Look Up Tables stored in internal memory. All stored values, configuration, and tables will be lost. Using the MiniConfig LUT Read feature before upgrading will allow stored tables to be preserved and reloaded after the upgrade.

HA5-Plus

Now supports PsF SDI output formats



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