

AJA Mini-Config v2.26.12 - Release Notes

Mini-Config v2.26.12 Software

Introduction

Mini-Config v2.26.12 software is a maintenance release that includes a critical fix for connectivity issues with macOS Sequoia 15.x and resolves an issue with the 12GM where the audio output was disabled in the previous v.2.26.11 release. Please carefully review the release notes to check which AJA Mini-Converters have new features and fixes. It is highly recommended that you update the firmware to avoid any potential issues.

Be sure to consult the Installation and Operation Guide (User Manual) for detailed information about features and configuration guidelines. The most current documentation can always be found on the <u>Mini-Config Support</u> <u>Page</u>.

3G-AM	12G-AMA-R	HA5-4K	Hi5-12G-R-ST	ROI
3G-AMA	12G-AMA-R-ST	HA5-Fiber	Hi5-12G-TR	ROI-DP
4K2HD	12G-AMA-T	HA5-Plus	Hi5-3D	ROI-DVI
12G-AM	12G-AMA-T-ST	HB-R-SDI	Hi5-3G	ROI-HDM
12G-AM-R	12G-AMA-TR	HB-T-SDI	Hi5-4K	ROI-SDI
12G-AM-R-ST	12GM	HD10MD4	Hi5-4K-Plus	RovoRx-S
12G-AM-T	FS-Mini	HDP2	Hi5-Fiber	UDC
12G-AM-T-ST	HA5-12G	HDP3	Hi5-Plus	V2Analog
12G-AM-TR	HA5-12G-T	Hi5-12G	LUT-box	V2Digital
12G-AMA	HA5-12G-T-ST	Hi5-12G-R	OG-3G-AM	

Products Supported in This Release



Critical Fix in v2.26.12

12GM (v1.21)

• Fixes an issue where the audio output was broken in the v.2.26.11 release.

Critical Fix in v2.26.11

AJA Mini-Converters

• Fixes the slow discovery and disconnection issues when using Mini-Config with macOS Sequoia 15.x.

Fixes, Changes, and Improvements in v2.26.11

12GM (v1.20)

- Fixes an issue where if the source was UHD LFR 4:4:4 and the output was set for dual link, the result would be an output that was dual link 3GB-dual stream, instead of dual link 6G. It also fixes the issue where the color would be incorrectly converted to 4:2:2.
- Fixes an issue where passing a 1080p60 RGB-10 signal through the device will result in a bad output if the device is outputting RGB-10 (6G-SDI).

HA5-12G (v1.11)

• Fixes an issue where passing a 1080p60 RGB-10 signal through the device will result in a bad output if the device is outputting RGB-10 (6G-SDI).

Hi5-12G (v1.18)

- Fixes an issue where the Audio Delay Slider text box value was incorrectly able to go less than 0 when clicking the down arrow or entering a negative number manually.
- Fixes an issue where the device did not lock to SD video properly.
- Fixes an issue where 3G-Level B 1080p/2K RGB/4:4:4 LFR output from the Hi5-12G would show artifacts.

Hi5-4K-Plus (v1.17)

• Fixes an issue where a Decimator 12G-Cross is unable to detect or process high frame rate UltraHD video over HDMI from the Hi5-4K-Plus.



Installing the Latest Software

Mini-Converters come from the factory with the most current version of firmware pre-installed. To get the latest version of Mini-Config, visit the AJA website:

https://www.aja.com/products/mini-config-software

The Mini-Config software can also be found on the Downloads tab on the Mini-Converter's webpage. Previous releases of the AJA Mini-Config software are also available in the Software Archive section for each supported Mini-Converter.

Firmware Upgrade Procedure

The manual available under the support listings for your AJA Mini-Converter describes the firmware update process; please refer to it in order to properly update your firmware. Product manuals are also installed with the software in the /AJA/Mini-Config/Documentation/folder.

Individual product manuals are available online for download from the individual Mini-Converter's webpage which can be reached by selecting the desired converter on our support page. <u>http://www.aja.com/support</u>.

Technical Support

AJA Technical Support is free and available to help you answer questions or resolve issues with any of your AJA products.

To contact AJA Technical Support: Email: support@aja.com Phone: +1-530-271-3190 Fax: +1-530-274-9442 Web: <u>https://www.aja.com/support/contact</u> Shipping: 180 Litton Dr. Grass Valley, CA 95945, USA