

AJA MiniConfig Release Notes—v2.4.0

Control software for AJA Mini-Converters

General

This release is recommended for all AJA MiniConfig software users. It adds features, improves operation and fixes issues present in the earlier release versions.

Note: *New ROI Converter added to MiniConfig*

Supported Products

Hi5-3D, Hi5-3G, HDP2, UDC and ROI

New ROI Converter

AJA's ROI Mini-Converter allows exceptionally high quality conversion of computer DVI and HDMI signals with "Region of Interest" support, to professional video over SDI at an affordable price and a very portable size.

ROI features the ability to interactively select a Region of Interest from the incoming DVI or HDMI signal and scale that portion of the image to the SD or HD output resolution using AJA's high quality scaling algorithms for the cleanest picture quality possible.

With extensive audio functionality, incredible image scaling as well as aspect and frame rate conversion, ROI fulfills the growing need to properly incorporate computer signals into the video world without sacrificing budget or space.

Installing the Latest Software

The Mini-Converters come from the factory with a software CD and pre-installed with firmware. To ensure that you have the most current version of software/firmware available, please check the AJA website. To get the latest software, point your browser to:

<http://www.aja.com/support/converters/converters-mini-rackmount.php>

Current and past releases of the MiniConfig software are available. Once there, the MiniConfig software files can be selected to download for configuring and upgrading your Mini-Converter module.

Product User Manual

The manual provided with the Mini-Converter describes updating the software; please refer to it when updating software. The product manuals are located on the CD and installed with the software in the /AJA/Mini Config/ Documentation/ folder in your start menu. The manual is also available online for download, here:

<http://www.aja.com/support/converters/converters-mini-rackmount-documents.php>