

Release Notes

AJA IPR-10G2-SDI

IPR-10G2-SDI firmware v2.0

Introduction

This is the initial release of firmware for IPR-10G2-SDI (version 2.0)

Key Features

Version 2.0

- SMPTE ST 2110 IP Video and Audio to SDI Converter with hitless switching (-7) support
- Quiet, rugged, fanless, compact design
- Essence support: SMPTE ST 2110-10, 2110-20, 2110-21, 2110-30
- NMOS for Discovery, Registration, Control (according to standards IS-04 v1.2 & IS-05 v1.0.)
- AJA REST API or Ember + v1.6.2 for Control
- 1x 1 GigE RJ45 socket (with status light) for network (LAN) control and status
- 1x USB 2.0 Mini-B Interface
- 2x SFP+ Cage for 10 GigE Ethernet media, control, and timing input – SFP+ modules not included
- Full size SDI 1.4b video output: Deep Color 30-bit video per pixel (24-bit also supported)
- 3G-SDI video output capabilities up to 1920x1080 60p, YCbCr 4:2:2
- Full 10-bit pixel processing pipeline
- Embedded SDI audio support up to 8-channel output
- Analog audio support Up to 2-channel output
- Built in web server for full remote control and configuration (Control Port or Media Ports)
- Quick network setup with AJA eMini-Setup software (via USB):
<https://www.aja.com/family/software#eminisetup>
- For additional information, please refer to the IPR-10G2-SDI section of the AJA website:
<https://www.aja.com/products/mini-converters/ipr-10g2-hdmi>
<https://www.aja.com/products/mini-converters/ip-converters>

Initial Setup, Control and Updating Firmware

Note: Please see the IPR-10G2-SDI and IPR-10G2-HDMI combined Manual for more detail.

There are two methods available for initial setup and updating firmware for IPR-10G2-SDI:

- Web Browser on host computer connected to the same network as the IPR-10G2-SDI
- AJA eMini-Setup application running on host computer directly connected to IPR-10G2-SDI via USB

Web Browser – Configuration, Control and Updates

Note: Please see the IPR-10G2-SDI and IPR-10G2-HDMI combined Manual for more detail.

Note: Safari is the preferred web browser for control on the Mac, and additionally Chrome and Firefox on Windows. Other web browsers may work, but AJA cannot guarantee consistent operation for all web browsers or web browser versions.

IPR-10G2-SDI requires a network connection for initial configuration, control and firmware updates. 10 GigE IP Mini-Converters are shipped from the factory with DHCP enabled, and support automatic network discovery via SSDP and MDNS.

1. Connect IPR-10G2-SDI Control Port to the intended network with Ethernet cable
2. The intended network's DHCP Server will assign an IP address and the IP Mini-Converter will join that network
3. Locate and connect to the AJA IP Mini-Converter

Windows PC host:

Open Windows Explorer

Navigate to Network

Click on Network to enumerate network devices

Search for either "IPR-10G2" or the device's Serial Number

Double click on the intended IP Mini-Converter

The host machine web browser will launch and display the web GUI for the device

Mac host:

Go to System Preferences > Sharing and turn on File Sharing

Open Finder Window

Navigate to Shared > All...

Click on All... to enumerate network devices

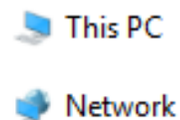
Search for either "IPR-10G2" or the device's Serial Number

Double click on the intended IP Mini-Converter

The host machine web browser will launch and display the web GUI for the device

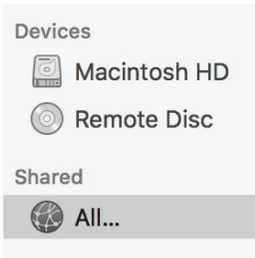
If the above does not work, then you will need to download and install an MDNS browser to assist with discovering network devices on a Mac host

4. Leaving the IP Mini-Converter browser tab open, open a new browser tab and check the AJA website for new firmware:
5. <https://www.aja.com/products/mini-converters/ipr-10g2-SDI#support>
6. If new software is found, download it and uncompress the file archive (.zip) to a network location accessible to the IP Mini-Converter
7. Return to the IP Mini-Converter browser tab and proceed to the Firmware Page
8. Adjacent the "Upload New Firmware" use the "Choose File" button to locate previously unzipped firmware package (.ajas extension)
9. Follow the prompts to load the new firmware into your unit.
10. After the update, the AJA device must be rebooted by clicking on the Reboot button in the prompt window.



This PC

Network



AJA eMini-Setup – Configuration, Control and Updates

Note: Please see the eMini-Setup Manual for more detail.

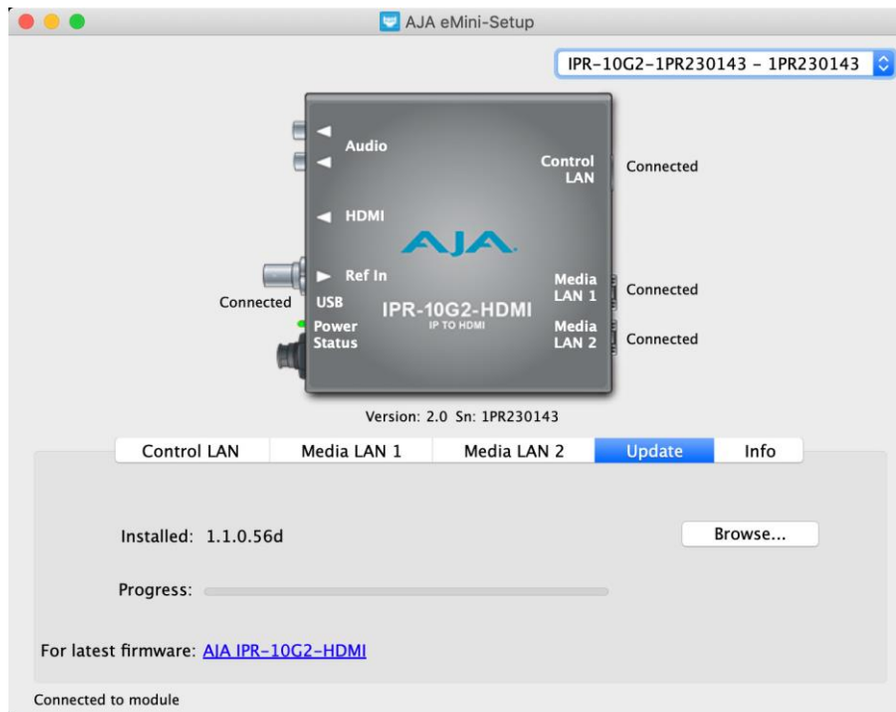
Note: eMini Setup 2.0 is the first version to support IPR-10G2-SDI and IPR-10G2-HDMI. Earlier versions will not work with these specific IP mini-Converter models.

1. Acquire eMini-Setup from the AJA website for either macOS or Windows:

<https://www.aja.com/family/software#eminisetup>

2. Install eMini-Setup:
 - a. Unzip the Installer
 - b. Run the .dmg file on macOS or the .msi file on Windows
3. Connect Power to your AJA Ethernet equipped Converter
4. Connect the USB Config cable to the Computer running eMini-Setup
5. Open eMini-Setup and Configure the device's network settings

Note: DHCP will be enabled by default, and if the device is connected to a DHCP server the IP address field will populate
6. Type in (or Copy/Paste) the IP address into a Browser Window
 - a. This will get you into the web based GUI for your AJA device
7. Use the Web GUI to fully configure, control and use your AJA Device



8. After the update, the AJA device must be rebooted by clicking on the Reboot button in the prompt window.

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:

<https://www.aja.com/support/contact>

Shipping: 180 Litton Dr. Grass Valley, CA 95945 USA