



# Take Flight

## Expanded Power, Speed and Bandwidth from AJA

New solutions for 12G-SDI, HDR, IP SMPTE ST 2110 and More



### KONA® 5

#### Powerful 8-Lane PCIe 3.0 12G-SDI I/O

KONA 5 joins the venerable KONA family with powerful and broad bandwidth support for 12G-SDI I/O and HDMI 2.0 output.

New efficient single cable connectivity brings HFR and deep color support for editing, VFX, color work, projection mapping, streaming, HDR and much more.

KONA 5 supports 4K/UltraHD projects up to 4K 12-bit RGB 444, and HFR projects at all resolutions, up to 10-bit YUV at 4K 60p.



### HDR Image Analyzer

#### Monitor and Analyze Log and HDR

AJA HDR Image Analyzer is a 1RU device developed in partnership with Colorfront® to specifically handle the emerging needs of HDR workflows.

From on set or live broadcast to post and final mastering, AJA HDR Image Analyzer provides the tools you need to monitor, analyze and log your HDR project footage with support for leading camera formats, SDR, PQ and HLG upon input and the ability to QC and share logs with your production team.



### IP Mini-Converter Receivers

#### ST 2110 Reception for SDI and HDMI

AJA continues to lead the way in IP video, with the new IPR-10G2-SDI and IPR-10G2-HDMI Mini-Converters, supporting the latest SMPTE ST 2110 standards.

These new Mini-Converters offer dual 10 GigE SFP+ cages for "hitless switching", providing redundancy protection for critical distribution and monitoring applications. Available with 3G-SDI or HDMI outputs to bridge IP video to a wide array of devices in your facility.