



# Game Changers

## New Technology for Broadcast IP, Multi-Channel HD, 4K/UltraHD, Streaming, Capture and More

AJA is pleased to offer a range of new solutions for the established and emerging pipelines you work with today and will integrate tomorrow. We have announced a range of new connectivity, signal conversion, recording, capture, playout and streaming solutions.

Mini-Converters with solutions for HDMI 2.0, HFR and IP transport, desktop solutions for HDBaseT, Broadcast IP and 3G-SDI, the flexible multi-channel FS4 with incredible support for both HD and 4K/UltraHD workflows, new openGear cards, and powerful customer requested firmware updates for Ki Pro Ultra and CION.

These are the solutions you've been waiting for.



### **KONA IP** KONA, now for IP

KONA IP offers the simplest path for your transition into Broadcast IP pipelines, with SMPTE 2022-6 support today and more coming soon.

KONA IP is designed to be flexible as IP video develops, ensuring broad compatibility today and a standards based approach for future IP needs.



### **FS4** Multi-format Flexibility and 4-Channel Density in a 1RU Frame

FS4 delivers the most power and capability we've ever offered in a 1RU Frame Sync and Converter.

FS4 supports 4K/UltraHD processing in single channel mode with up, down, cross-conversion to/from 2K/HD/SD, and a full four channels of 2K/HD/SD conversion and processing for remarkable per channel cost and space savings!



### **HELO** Stream and Record... at the touch of a button

HELO is a mobile standalone streaming and recording device with all the inputs you need for capture and a wealth of ports for recording to USB, SD, and network storage.

Deliver your stream directly to a web Content Distribution Network (CDN) while simultaneously recording high quality, compact size H.264 files.



### **U-TAP SDI and HDMI** You travel. You produce.

U-TAP is the new family of USB 3.0, OS agnostic capture tools; presented in a mobile form factor, suitable for your pocket, both in size and price.

U-TAP is available with SDI or HDMI, and both ingest your video/audio directly into a broad range of software, including conferencing or streaming. The simplicity of USB 3.0 powers your U-TAP with no drivers required.