

ETERE ETX Expands Interoperability with AJA Product Support

Get more benefits with Etere ETX which expands its video devices compatibility with leading manufacturer, AJA Video Systems.



AJA Company Logo



ETX



AJA Corvid

ETERE has announced that ETERE ETX now supports AJA's Corvid family of developer products and KONA lineup of retail products, a step towards advancing ETX's video and audio compatibility and flexibility. AJA's leading lineup of Corvid developer products comes with superior quality signal in and out. Corvid is the proven platform for digital uncompressed video and audio I/O, with support for 3G-SDI, 4K/UltraHD/2K/HD/SD as well as 16 channels of embedded 24-bit audio.

AJA KONA cards offer maximum connectivity like 3G/HD/SD-SDI, component and HDMI-along with the flexibility of AJA's superior conversion capabilities.

AJA's position as a leading manufacturer is backed by its track record of building high-quality, reliable video devices for the video industry since 1993. Etere will also support Kona IP, AJA's first desktop video and audio I/O product for professional IP-based workflows.

KONA IP Features:

- Two 10GigE SFP cages for easy routing of video over IP and 10GigE networks
- Support for major third-party NLE, compositing and streaming applications
- Software compatibility with AJA Control Room and Control Panel software
- Compatible with AJA's widely adopted NTV2 SDK, for easy integration by AJA Developer Partners
- 8-lane PCIe 2.0 video and audio desktop I/O card
- HDMI output for local monitoring
- SMPTE 2022-6 support, offering uncompressed video and audio, with future support for other IP standard
- Multi-channel input/output to read or send multiple IP-based encapsulated video streams to and from software applications

Get Maximum Flexibility with the Most Advanced Video Management System

Etere ETX supports a wide array of devices to offer you the flexibility to choose the device that meets your needs perfectly.

The MERP integrated ETX is a leading-edge video management system with 4k and full IP (in and out) capabilities. The multi-format and multi-delivery platform features support for multiple layers of graphics, squeeze, 3D graphic animation, text crawls and more. It is a complete channel that is able to drive the most popular HD/SD digital video/audio/graphics platforms without using middle-ware or proprietary hardware.

Get Empowered with Etere MERP

Etere offers an unmatched portfolio of end-to-end workflow solutions that can be tailored to any environment. Its unique MERP framework provides an end-to-end workflow solution that keeps all your resources connected with a distributed architecture that is fault tolerant and highly resilient. Backed by 28 years of success, Etere provides consistent and effective solutions that have been trusted by our valued customers from all around the world.

KONA® IP

KONA IP

About AJA

AJA was founded by engineer John Abt in 1993. Today, the company has a workforce of over 200 employees worldwide. AJA builds industry-leading video capture cards, digital recording devices, video routers, frame synchronizers and scalers, digital converters and professional 4K cameras for the professional video industry. High-profile media companies around the world, along with broadcasters, networks, post-production houses, mobile truck operators, cinematographers, film editors and more, rely on the reliability, flexibility and performance of AJA technologies.



About Etere

Founded in 1987, Etere is amongst the worldwide leaders in Media Asset Management and channel in a box software solutions for broadcasters and media companies. Etere's unique MERP software-only solution is used by many of the world's leading broadcasters to power their digital assets. Its modular solutions including Airsales, Ad Insertion, playout, HSM archive, TV automation and Censorship are built with an innovative architecture, offering the best flexibility and reliability in the market. Etere is headquartered in Singapore, with a dedicated 24/7 support centre in Italy.

