

What's Next in Video & ProAV at IBC2025!

IBC2025 takes place at the RAI Amsterdam from **September 12–15**, **2025**. Join us to explore the innovations shaping the future of the ProAV and broadcast industries, together with our trusted partners.

We will be showcasing cutting-edge technologies and solutions, with live demonstrations tailored to your projects and requirements.

To schedule a meeting or demo, please contact us in advance at **sales@village-island.com** with your preferred date and time.

Introduction to Our Exhibits:





CyanView [Booth 18.B25]]

The Cyanview RCP is a multi-camera control panel compatible with most camera brands and types used in the broadcast industry.

With physical knobs and a touchscreen interface, it allows instant access to key camera settings and enables efficient shading (color adjustment) across multiple cameras.

Thanks to its integration with routers and switchers, you can quickly access all cameras from a single panel, with no limit to the number of cameras that can be connected.

The panel incorporates various Cyanview technologies, including tally control, wireless/Wi-Fi connectivity, remote production support, control for pan-tilt heads and gimbals, and motor-driven lenses, providing a comprehensive set of features needed for professional broadcast operations.

View Details

RGBlink [Booth 10.A25]

RGBlink delivers multifunctional and cost-effective video equipment ideal for broadcasting, live events, and



ProAV applications.

The lineup offers compact yet professional-grade solutions to meet diverse production needs.

- mini-edge SDI The RGBlink mini-edge SDI is an all-in-one video switcher that brings innovation to professional video production and live streaming.
- vue UHD PTZ The RGBlink vue UHD PTZ camera is designed for professional broadcast applications.
- D8 –The D series has always been regarded as the leader in presentation-level image quality processing at different display stages in the industry.

View Details











VICO Series [Booth 8.F85(intoPIX)]

Village Island's latest product, the VICO series, enables seamless conversion between ST 2110 and SDI. Available in both uncompressed and compressed models, the VICO series delivers high-quality video conversion supporting resolutions from HD up to 8K. The compressed models adopt JPEG-XS, offering visually lossless performance while significantly reducing bandwidth requirements.

View Details

Al100 [Booth 8.F85(intoPIX)]

The Al100 is an analyzer, generator, and monitor for JPEG-XS ST 2110-22 IP streams as well as uncompressed



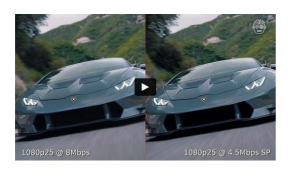
ST 2110-20 IP streams.

Equipped with an 8.3-inch touchscreen, the Al100 supports 8K, 4K, 3G, and HD signal formats, offering users a highly intuitive and user-friendly control GUI.

View Details







Small Pixels [Booth 14.C47]

Leveraging AI and deep learning, Small Pixels delivers solutions that enhance video quality and enable realtime upscaling.

Its advanced compression-resilience technology, powered by pre-trained and optimized neural networks, can reduce bandwidth usage by up to **50**%. Furthermore, Al-driven algorithms restore video degraded by compression, artifacts, or low-quality contribution feeds, ensuring superior image fidelity.

View Details

PlexusAV [Booth 1.D64(Sencore)]

Founded in 2023, PlexusAV is a new division of Sencore, a trusted name in high-quality broadcast production.
Built on the IMPX foundation, PlexusAV eliminates the complexity of choosing AV-over-IP technologies by leveraging standards-based solutions.
As a result, PlexusAV delivers interoperable, compatible, and adaptable AV-over-IP systems, ensuring a truly stress-free experience.

View Details





Dektec

Dektec



The SdEye software now includes a multiviewer feature, enabling users to monitor up to 9 video streams with audio simultaneously. Users can seamlessly mix and match SMPTE 2110 streams over the network with traditional SDI signals from a DekTec SDI capture card, providing a complete monitoring solution for the entire facility.

Barnfind Technologies [Booth 8.D87]

BarnColor, developed by Barnfind Technologies, is the latest costeffective solution designed for bidirectional transmission of multiple signals over opticalCON Duo fiber cables.

Simple to use and easy to set up, BarnColor removes the complexity from building fiber transmission systems, requiring no specialized knowledge or technical expertise.

For this IBC, Barnfind will reveal its new BarnPalette SDI-to-IP ST-2110 conversion supporint uncompressed and compressed (JPEG-XS) transport of SDI over IP, with full compliance to ST-2059, ST-2022-7 and NMOS.

View Details

[Booth 2.B49]

DekTec provides PC add-on cards, USB devices, IP converters, and software solutions for the digital broadcasting industry.

The **DTA-2125-SY-SXP** is a 25G SmartNIC card supporting SMPTE 2110, equipped with signal generation, monitoring, and analysis capabilities. It offers excellent cost efficiency and supports mosaic display of up to **nine simultaneous SDI signals**.

With the **DTA 2116 entire**, the card

With the **DTA-2116 option**, the card further enables synchronized RF signal generation for **ATSC 3.0 / DVB-T2** and supports multi-antenna testing, including upcoming MIMO demonstrations.



View Details











SENCORE [Booth 1.D64]

Sencore, a recognized leader in video delivery solutions for the broadcast industry, is pleased to announce the release of the MRD 8000 Accelerated Multichannel Receiver Decoder, a powerful new platform designed to simplify contribution and distribution workflows while delivering advanced performance at a competitive cost.

View Details

intoPIX [Booth 8.F85]

intoPIX delivers innovative lightweight compression, image processing, and video transport solutions.

intoPIX provides the visually loss-less JPEG-XS codec as FPGA/ASIC IP cores and high-performance SDKs for GPU and CPU;as well as the Titanium SDK and software application suite to meet diverse and wide ST-2110 workflow needs.



View Details

intoPIX

View Details

Adeas / Nextera [Booth 10.C13]

Adeas and Nextera Video provide ST-2110, ST-2059, ST-2022-7, NMOS IP cores as well as evaluation and reference design solutions for manufacturers of IP-based media transport equipment. These offerings help customers address complex product development needs, reduce risks, and accelerate time-to-market.



CALIAN (Canada) provides services to satellite manufacturers, operators, and service providers worldwide within the satellite communications sector.

In addition, CALIAN delivers satellite operations services to both government and commercial clients.

Beyond satellites, CALIAN leverages its expertise in system design and integration across terrestrial



communications and defense markets, supplying test systems and contract manufacturing services to prime contractors and equipment manufacturers.

The **Decimator standalone products** offer a cost-effective solution for **RF spectrum monitoring**.



View Details

During the exhibition, our staff will be available to:

- Introduce the latest technologies from our partners
- Arrange one-on-one meetings and guided tours
- Assist with product demonstrations and answer your questions

For on-site appointments, please feel free to contact us at **sales-asia@village-island.com**.

We look forward to welcoming you in Amsterdam!

Sincerely,

Village Island Co., Ltd.

Book your demo or meeting here!

OPEN

For business hours, location, and upcoming events, please visit our website.

