

Osprey Video Scaling HDMI and SDI Video Converters Now Shipping

DALLAS — Sept. 11, 2017 — Osprey Video today announced that its two new small-form-factor scaling converters are now shipping. The HSCSA-2 converts HDMI video to SDI, and the SHCSA-2 converts 3G-SDI video to HDMI. After conversion, each model performs scaling, frame-rate conversion, deinterlacing, and audio embedding and de-embedding on the resulting signal. The new scaling converters are unique in their ability to both embed and de-embed audio within a single unit.

“With these compact multifunction converters in their arsenal, video-production crews will be prepared to use and process any available source,” said Scott Whitcomb, business development manager at Osprey Video. “In terms of audio embedding and de-embedding, crews can now do both jobs with one converter when it used to take two — an Osprey capability that helps save space and control costs.”

The HSCSA-2 and SHCSA-2 scaling converters pack a lot of function into units that are slightly larger than a deck of cards. Both devices provide scaling and frame-rate conversion as needed, and offer interlacing and de-interlacing. As part of their unique embedding/de-embedding capabilities, The HDMI to 3G SDI Converter (HSCSA-2) features embedding an external AES/EBU or analog audio or HDMI embedded audio to SDI output. It can de-embed audio from the HDMI input signal to external AES/EBU and analog audio.

The 3G SDI to HDMI Converter (SHCSA-2) features embedding an external AES/EBU or analog audio or SDI embedded audio to HDMI output. It can de-embed audio from the SDI input signal to external AES/EBU and analog audio.

The HDMI to 3G SDI Model (HSCSA-2) offers three parallel SDI outputs up to 3G, with output selectable from either HDMI or CVBS input.

The 3G SDI to HDMI Model (SHCSA-2) offers a secondary SDI failover input with parallel HDMI and CVBS outputs (CVBS always PAL/NTSC standard definition).

Compact and portable, with USB software controls, the HSCSA-2 and SHCSA-2 converters fit easily and securely into any signal chain, such as between cameras and switchers or monitors. The units will be used primarily in remote production of live events but are equally well suited to production workflows in fixed broadcast studios.

More information about Osprey Video is available at www.ospreyvideo.com.

###

About Osprey Video

Osprey Video’s premium video-capture technology has long driven mission-critical video delivery in industries ranging from broadcast, internet TV, and surveillance, to enterprise, government, and aerospace. Now the technology in its flagship capture cards and drivers is the foundation for its end-to-end line of live-streaming and encoding products, which allow customers to satisfy increasingly higher

expectations for online video in all environments, including more traditional A/V environments such as education, corporate communications, and houses of worship. The company is continually expanding its product portfolio to meet customer demand for high-quality, reliable tools in ever-evolving video applications — from video over IP to closed captioning, mobile streaming to 4K capture and distribution ... and beyond. More information is available at www.ospreyvideo.com.

Link to Word Doc: www.wallstcom.com/Osprey/170911Osprey.docx

PR Contact:

Scott Whitcomb
Business Development Manager
Tel: +1 414.248.0221
Email: scottw@ospreyvideo.com

Agency Contact:

Lyndsey Albright
Wall Street Communications
Tel: +1 720.524.3813
Email: lyndsey@wallstcom.com