



Osprey Video Announces Raptor 12G and HDMI 2.0 PCIe Capture Cards

DALLAS — March 20, 2018 — Osprey Video today announced the launch of the Raptor I/O family, the newest generation of Osprey's PCIe cards. The Raptor family includes a wide array of solutions, from 3G-SDI to 12G-SDI cards with up to eight inputs to HDMI 1.4 and 2.0 cards in single- and multi-input configurations. With Raptor, users can ingest video from SD to 4K UHD/DCI, depending upon the card series selected.

"We developed Raptor cards to meet the needs of our development partners and OEMs. Different card series will fit various hardware platforms, from M.2 to low-profile PCIe, in four- and eight-lane configurations, depending upon features," said Scott Whitcomb, business development manager at Osprey Video.

Each SDI input will support 16 embedded SDI audio channels, while the HDMI series will support eight channels per input. As with earlier Osprey offerings, some models of the Raptor SDI card will offer programmable loop-outs and true I/O capability. In a new feature for Osprey, many of the multi-input SDI cards will offer bidirectional I/O ports, allowing each port to be used as either input or output. Also added are analog black burst and HD tri-level reference connections.

Raptor has a unified driver that supports DirectShow, Windows Media Foundation, Medialooks, and NewTek NDI (Windows®), as well as Linux V4L2 and Advanced Linux Sound Architecture.

All Raptor cards are fanless. They are also available in a ruggedized version that features passive cooling, a high-humidity coating for outdoor applications, and an extended warranty.

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/180320Osprey.docx

Photo Link: www.wallstcom.com/Osprey/Osprey-Raptor.png

Photo Caption: Osprey Video Raptor PCIe Capture Card

Photo Link: www.wallstcom.com/Osprey/Osprey-RaptorCaptureCard.png

Photo Caption: Osprey Video Raptor PCIe Capture Card 12G-SDI

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