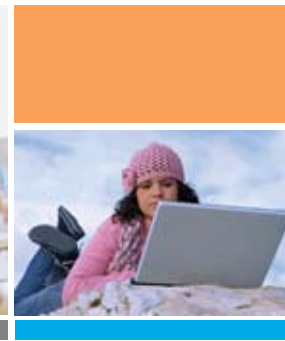




Studio Quality
Digital Performance



VIEWCAST DIGITAL VIDEO CAPTURE CARDS

The Osprey-530: High-Performance Digital Audio/Video Capture

High-performance, digital video capture card designed to deliver the best quality video experience. The Osprey-530 was created specifically to interface with high-end broadcast gear. With its hardware-based pre-processing, the captured video is then delivered to the encoder, reducing the workload on the CPU and enhancing the quality of the encoded video. This card was engineered for maximum performance, flexibility, and reliability.

The Osprey-530 professional streaming capture card provides broadcast A/V inputs with optimum quality video. It builds upon the capabilities of the Osprey® professional cards by utilizing a 64-bit PCI-X compatible interface for increased data throughput plus high-end A/V inputs.

Designed as a high-performance capture solution for streaming media professionals, the Osprey-530 offers a combination of digital and analog inputs for live or on-demand streaming. Closed caption extraction from analog and SDI inputs, enhanced audio/video synchronization and analog/video outputs for real time monitoring are key features on the Osprey-530.

The Osprey-530 ships with a breakout cable for video and audio inputs and a special audio and video output cable. Other breakout options available for the Osprey-530 include a breakout box.

Limited Time Offer! FREE Digital SimulStream®

Osprey Digital SimulStream enables a single Osprey-530 to output multiple instances of video and audio from a single video input source in multiple formats, bitrates and resolutions. What is the benefit? – Reduced hardware costs and greater efficiency!

A
\$1,055
Value!

Also, SimulStream is less CPU intensive and uses less memory ... and now lets you size, crop, scale, and add watermarks and logos independently for each stream.

Offer valid 8/1/07 through 9/30/07. Visit www.viewcast.com for details.

FEATURES

- WHQL-certified, WDM/AVStream Driver
- Cascable Architecture Allows for Multiple Osprey 530's Per Chassis
- Advanced DMA for Ultra-High Performance (Full 30 fps)
- Hardware Audio Gain Control
- Closed Caption Extraction
- PCI-X Compatible
- AVI or Extended AVI Capture for Use with the Most Popular Third Party Editing and Streaming Software Applications (Adobe® Premier® Pro, Flash®, RealProducer®, Windows Media®)
- Osprey SimulStream-ready
- Niagara SCX® Ready: Remote Encoder Management and Control

SPECIFICATIONS

- Video Resolution: Standard Definition
- Video Input: SDI, composite (BNC), S-Video
- Audio Input: Balanced Stereo (2 x XLR), Unbalanced Stereo (2 x RCA), Embedded SDI, AES/EBU Digital Audio (XLR)
- Video Output: Composite (BNC), S-Video
- Audio Output: Unbalanced Stereo Line Level(2 x RCA)
- 64-bit/66MHz PCI-X Interface
- 32-bit/33MHz PCI Compatible
- 3.3 V PCI 2.3 Compliant
- Windows® XP and Windows Server® 2003, Windows Vista® (Sept. 2007)
- Supports SDI Cable Length Up to 350m



For more information on ViewCast products, visit www.viewcast.com.