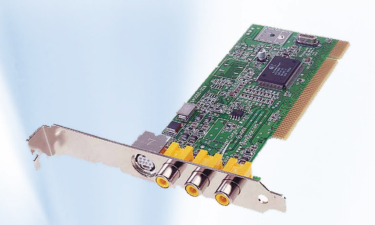
Osprey® 100

Video Capture Card

Capture video-only camera feeds.



The Osprey 100 video capture card helped start the streaming media revolution. Designed to capture video for streaming, this card is an excellent choice for budget-conscious users who need to capture and deliver video from composite and S-Video sources.

Ideal for video streaming.

The Osprey 100 is ideal for capturing video-only camera feeds:

- Security, such as ATM machines
- Medical and scientific equipment
- Surveillance equipment

Capture and streaming possibilities.

With the Osprey 100, you can plug in any standard video source, such as a VCR, camera or camcorder, and view crisp video on a PC. Use multiple Osprey 100 cards simultaneously in a single system or mix and match other Osprey cards for more input options.

Ideal Solutions

- > Security
- > Enterprise
- > Government
- > OEM systems integrators

Applications

- > Medical
- > Live streaming
- > Scientific
- > ATM machines
- > Video on Demand
- > Surveillance

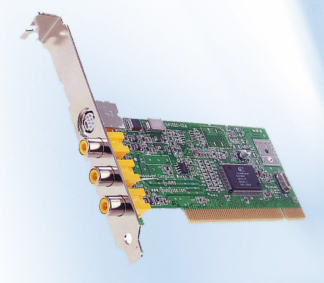
Key Attributes

- > Enables multiple cards to stream multiple video sources on a single workstation
- > Supports most popular video APIs
- > Captures full-frame video at 30 frames per second providing full standard-definition resolution
- > Drivers available for Microsoft® Windows® and Linux operating systems



OSPREY® 100

Video Capture Card



Specifications

Driver Support:

- · Microsoft® DirectShow® API
- Linux available from open source community

Inputs:

Video:

One channel with 4 switchable inputs:

- 3 composite (RCA)
- 1 S-Video (mini-DIN)

Video Format:

NTSC/PAL

Pre-Processing:

- Closed-caption extraction/rendering
- Logo/bitmap overlay
- · Scaling, cropping, de-interlacing and inverse telecine

Dimensions:

- · Half-height / half-length board
- 4.74" L x 2.20" H (12.02 cm L x 5.58 cm H)
- 32-bit/5 Volt PCI™ card
- Full PCI Rev 2.1 compliance

Hardware Warranty:

• 1 year limited hardware warranty

System Regirements:

• Multi-core processors are recommended to run video applications.







© 2012 ViewCast Corporation. ViewCast®, Niagara®, Osprey®, SimulStream®, SchedulStream®, EZStream® and Niagara SCX® (and design)™ are registered trademarks of ViewCast Corporation or its subsidiaries. Flash is a trademark of Adobe Systems Inc. iPad, iPod and iPhone are registered trademarks of Apple Inc. All other trademarks are the property of their respective owners. Product specifications and availability may change without notice.