



Video Capture Cards

PART NUMBER	PRODUCT NAME	
VIE-95-00135	Osprey-100 Single-Board Video Capture Subsystem for PCI bus, Windows® systems The Osprey-100 is a 1/2 slot PCI bus card for capturing full-motion (30 fps) video from a standard NTSC or PAL analog video source - now with Logo/Bitmap overlay/blend capability. Driver software supports Microsoft® Windows® XP and Windows Server® 2003. The Osprey-100 is compatible with popular media applications that support DirectShow® (VfW and WDM). Captured video may be saved (uncompressed) to disk or displayed on the system monitor. Four video inputs are provided, three for composite video and one for S-Video; software controls which single input is active at any one time. Multiple cards may be used in a single system chassis. Color formats that are supported include grayscale, 8-bit color and RGB color. Includes Windows Media® 9 Encoder with Player and RealProducer® with RealPlayer®.	€ 150,00
VIE-95-00191	Osprey-210 Single-Board Video and Audio Capture Subsystem for PCI bus, Windows Systems. Installation CD includes Windows Media 9 Encoder with Player and RealProducer with RealPlayer. The Osprey-210 is compatible with popular media applications that support DirectShow (VfW and WDM). The Osprey-210 is a 1/2 slot PCI bus card for capturing full-motion (30 fps) video and audio from a standard NTSC or PAL analog source - now with Logo/Bitmap overlay/watermark capability, audio gain control, 32, 44, 48 KHz audio sampling rates. Captured video and audio may be saved (uncompressed) to disk or displayed/played on the system monitor and speakers. Two video inputs are provided, one for Composite Video (BNC connector) and one for S-Video. Left and right RCA audio connectors and 3.5mm audio connectors are provided for Unbalanced Stereo Audio Capture. Audio loopback/monitoring capabilities are provided via 3.5mm audio output. Multiple cards may be used in a single system chassis. Driver software supports Windows XP/Server 2003. Compatible with optional Osprey® SimulStream® (95-05000).	€ 185,00
VIE-95-00430	Osprey-230 High-performance low-profile 64-bit capture card offering analog audio and video inputs. The Osprey-230 is a low-profile PCI/PCI-X bus card for capturing full-motion (30 fps) video and audio from a standard NTSC or PAL analog source - with Logo/Bitmap overlay/watermark capability, audio gain control, 32, 44, 48 KHz audio sampling rates. Includes a breakout cable for Composite Video (BNC connector), S-Video, Unbalanced Stereo Audio (RCA connectors), Balanced Stereo Audio (XLR connectors). Audio loopback/monitoring capabilities are provided via 3.5mm audio output. Multiple cards may be used in a single system chassis. Driver software supports Windows XP and Server 2003. The Osprey-230 is compatible with popular media applications that support DirectShow (VfW and WDM). Compatible with optional Osprey SimulStream (95-05000). Includes Windows Media 9 Encoder with Player and RealProducer with RealPlayer.	€ 420,00
VIE-95-00454	Osprey-240e High-performance PCI Express low-profile video/audio capture card offering analog audio and video inputs. The Osprey-240e captures full-motion (30 fps) video and audio from a standard NTSC or PAL analog source - with Logo/Bitmap overlay/watermark capability, audio gain control, 32, 44, 48 KHz audio sampling rates. Includes a breakout cable for Composite Video (BNC connector), Y/C (2 BNC connectors), Component Video (3 BNC connectors), Unbalanced Stereo Audio (RCA connectors), Balanced Stereo Audio (XLR connectors). Audio loopback/monitoring capabilities are provided via 3.5mm audio output. Multiple cards may be used in a single system chassis. The Osprey-240e is compatible with popular media applications that support DirectShow (WDM). Includes Windows Media 9 Encoder with Player and RealProducer with RealPlayer. <u>This product is not field upgradeable to Osprey SimulStream.</u>	€ 439,00
VIE-95-00448	Osprey EASE - Osprey-300 with Adobe Premiere Elements (NTSC or PAL) Osprey EASE is a combined video streaming, video editing and DVD burning solution. It is a low cost solution that allows beginners in video editing to purchase a complete authoring package to implement a solution that also includes streaming video via analog A/V inputs. With a commercial DV camera, Osprey EASE, a desktop PC with a DVD burner, this solution is an excellent entry-level package for capture, editing and streaming video for training, distance learning, corporate communications and other business video content via DVD disks and IP video networks. The Osprey-300 is a high-performance, 64-bit "all-in-one" capture card offering analog video capture plus the latest in DV capture technology supporting IEEE-1394b (800 mbs). With PCI and PCI-X compatibility, the Osprey-300 captures full-motion (30 fps) video and audio from standard NTSC or PAL analog and DV sources (via IEEE 1394a or b) - with Logo/Bitmap overlay/watermark capability, audio gain control, 32, 44, 48 KHz audio sampling rates. Includes a breakout cable for Composite Video (BNC connector), S-Video, Unbalanced Stereo Audio (RCA connectors), Balanced Stereo Audio (XLR connectors). Audio loopback/monitoring capabilities are provided via 3.5mm audio output. Multiple cards may be used in a single system chassis. Windows XP is required for Adobe® Premiere® Elements. Also includes Windows Media 9 Encoder with Player and RealProducer with RealPlayer for the creation and playback of streaming video.	€ 435,00
VIE-95-00457	Osprey-450e The Osprey-450e is a four-channel audio/video capture card. This PCI Express® card can process four channels of full-motion (30 fps) video and audio from four NTSC or PAL analog sources. The Osprey-450e features Logo/Bitmap overlay/watermark capability, audio gain control, and programmable audio sampling rates. Based on the reliability of ViewCast's Osprey Video capture card, the Osprey-450e provides multi-source capture through four composite (BNC) connectors on the faceplate. The audio breakout cable provides four pairs of Unbalanced Stereo Audio (RCA) connectors. Internal pins are located on the circuit board for Component and Y/C (S-Video) video and Balanced Stereo Audio input. Multiple cards may be used in a single system chassis. The Osprey-450e is compatible with the Osprey SDK for development of media applications supporting DirectShow. <u>This product is not field upgradeable to Osprey SimulStream.</u>	€ 985,00
VIE-95-00444	Osprey-440 The Osprey-440 is a 64-bit four-channel, multi-port audio and video capture card. This PCI-X card can process four channels of full-motion (30 fps) video and audio from four NTSC or PAL analog sources. The Osprey-440 features Logo/Bitmap overlay/watermark capability, audio gain control, and programmable audio sampling rates. Based on the reliability of ViewCast's Osprey Video capture card, the Osprey-440 provides multi-source capture through four composite (BNC) connectors on the faceplate plus additional video inputs via internal pins on the circuit board. Audio input connectors are provided via a breakout cable for capturing from four different audio sources. The breakout cable provides four pairs of Unbalanced Stereo Audio (RCA) connectors. Internal audio pins are located on the circuit board for Balanced Stereo Audio input. Multiple cards may be used in a single system chassis. The Osprey-440 is compatible with the Osprey SDK for development of media applications supporting Video-for-Windows and DirectShow. Compatible with optional Osprey SimulStream (95-05000).	€ 820,00

VIE-95-00449	Osprey-530 High-performance 64-bit capture card offering digital and analog audio and video inputs. Supports Windows XP/Server 2003. The Osprey-530 is a PCI and PCI-X compatible video/audio capture card designed for the streaming media professional and tightly integrated with Windows Media and Real Networks' streaming encoding engines. The Osprey-530 is compatible with popular media applications that support DirectShow (WDM). This device offers high-quality video/audio capture from analog and professional digital sources, and includes a de-interlacing filter that improves video quality when capturing standard NTSC or PAL video sources. It provides composite video (BNC), S-Video, SDI (SMTPE-259M) Audio/video, unbalanced stereo audio, balanced stereo audio (XLR), and professional digital audio (AES/EBU). Compatible with optional Osprey Digital SimulStream (95-05003). Includes Windows Media 9 Encoder with Player and RealProducer with RealPlayer.	€ 1.320,00
Video Capture Cards including Simulstream software		
VIE-95-00453	Osprey-700e HD including Osprey Digital SimulStream, Single Software License Key The Osprey-700e HD is a High Definition and Standard Definition SDI video capture card. This PCI Express based video/audio capture card captures high definition video up to 1080i as well as standard definition video and delivers the processed video to your software codec such as Windows Media Encoder. This card is designed for streaming media professionals that need to capture HD or SD content from an SDI source for IP video distribution and video-on-demand applications as well as ingesting HD/SD video for archiving and/or transcoding workflows. The Osprey-700e HD will capture HD video and scale it in real-time to SD saving both time and money.	€ 1.760,00
VIE-95-00451	Osprey-530 including Osprey Digital SimulStream, Single Software License Key High-performance 64-bit capture card offering digital and analog audio and video inputs. Supports Windows XP/Server 2003. The Osprey-530 is a PCI and PCI-X compatible video/audio capture card designed for the streaming media professional and tightly integrated with Windows Media and Real Networks' streaming encoding engines. The Osprey-530 is compatible with popular media applications that support DirectShow (WDM). This device offers high-quality video/audio capture from analog and professional digital sources, and includes a de-interlacing filter that improves video quality when capturing standard NTSC or PAL video sources. It provides composite video (BNC), S-Video, SDI (SMTPE-259M) Audio/video, unbalanced stereo audio, balanced stereo audio (XLR), and professional digital audio (AES/EBU). Compatible with optional Osprey Digital SimulStream (95-05003). Includes Windows Media 9 Encoder with Player and RealProducer with RealPlayer.	€ 1.760,00
Osprey SimulStream		
PART NUMBER	PRODUCT NAME	
VIE-95-05000	Osprey SimulStream Single Software License for Osprey-210/230/300/440 Osprey SimulStream is a premier software package extending the capabilities of an Osprey-210, Osprey-230, Osprey-300, or Osprey-440 by maximizing streaming media workflow efficiencies while providing optimized audio/video streams for a diverse Internet audience. SimulStream provides a single A/V input source to multiple rich media applications, like RealProducer and Windows Media Encoder, in realtime for independent software operations. SimulStream requires Windows XP or Server 2003 along with Osprey drivers version 4.0 or later.	€ 409,00
VIE-95-05003	Osprey Digital SimulStream, Single Software License Key for Osprey-530/560 Osprey Digital SimulStream is a powerful software add-on that will transform the Osprey-530 or Osprey-560 into the ultimate streaming media tool. SimulStream provides a single A/V input source to multiple rich media applications, like RealProducer and Windows Media Encoder, in realtime for independent software operations. Osprey Digital SimulStream requires version 4.0 driver release or later.	€ 615,00