



Videum Quattro Xpress

The world's most powerful multi-channel analog video capture card.

Key Features

Harness the power of PCI Express

- Add dimensions to live streaming events
- Fits 1, 2, 4, 8, 16x lane PCI Express slots
- Edit live events in real-time with VC1
- Enhanced audio synchronization
- Optimized for live encoding
- Seamless live video switching

Multi-Channel Capture Architecture

- Captures 8 independent video sources
- 4 independent channels of D1 video
- 4 independent channels of balanced stereo audio
- Real-time capture & preview of analog video streams
- Multi-channel display of each video input
- Multiple encoding formats including WMV, Flash

Reliable and cost effective

- Stream more channels per system
- Hardware upgradable via download
- Unlimited scalability
- Hardware-based timestamp
- Guaranteed A/V synchronization
- Reliable 24/7/365 operation
- Professional locking connectors
- Auto reboot and event signaling
- Balanced audio inputs

Reliable and cost effective

- Web-based image property control
- Remote pan, tilt and zoom

The Videum Quattro Xpress is a four channel audio/video capture card that produces broadcast quality video and absolute reliability required for on-the-air streaming of live events. Built upon the new PCI Express bus architecture, Videum Quattro Xpress boasts super fast encoding and increased efficiency. The performance of Videum Quattro Xpress is second to none. Fast data throughput delivers broadcast quality encoding and enhanced audio synchronization. Videum Quattro Xpress has the power to simultaneously capture four channels of standard definition video from eight independent sources. It also enables you to take advantage of the powerful features available in Microsoft Expression™ Encoder. It's now possible to switch and edit live streaming events in real-time. Videum Quattro Xpress delivers a professional quality live experience like no other capture card on the market.

The benefits of Videum on a PCI Express platform are endless. Performance is greatly increased while power consumption is reduced by up to 50 per cent when compared to standard PCI based cards. Broadcast quality encoding is guaranteed with enhanced audio & video synchronization. The PCI Express platform also helps protect your investment: Videum is the only video capture card product line available that offers hardware upgrades via download. This key feature future proofs your investment and ensures that no matter how rapidly technology changes, deployed Videum capture cards will remain current.

We've designed the Videum Quattro Xpress for the professional. From the rack mount breakout box with locking connectors, to the ability to simultaneously capture full standard definition video on four channels, this true multi-channel capture card is built to deliver scalability, flexibility and performance under the most demanding situations. For unattended operation, it's equipped with an auto-reboot watchdog timer with failure log. If for any reason the software locks up, the Videum watchdog will automatically reboot the system, ensuring worry-free operation, 24x7x365.

Videum Quattro Xpress supports hundreds of existing applications including leading video recording and video streaming applications. The Videum SDK dramatically reduces development time of sophisticated applications containing embedded modules such as motion detection, text and graphics overlays, and support for multiple compression standards.



Videum Quattro Xpress Technical Specifications

Hardware and Driver	Multi-board Capable SMP Capable	Yes Yes, optimized for multi-processor systems
Video Capture	Video Sources Video Capture Channels Connector Type Video Capture Formats Image Size On-board Video Processor Video Capture Digital I/Os: Display Text and Graphics Overlay Watchdog function Deinterlacing Elastic Frame Buffer Video Loss Detection Video Signal Termination Audio Support AV Synchronization	8 4 independent channels, 30 frames per second; 60 fields per second BNC NTSC or PAL Motion JPEG Compressed Video Uncompressed video (YUV 4:2:2, YUV4:2:0, or RGB) Programmable per channel 32x24 to 640x480 (NTSC) 32x24 to 768x576 (PAL) Brightness, contrast, hue, saturation Up to full resolution, full frame rate per channel 8 Port TTL I/O with interrupt/event signaling Full screen with DirectDraw® capable graphic card Yes, programmable per channel Yes, programmable with automatic failure log Yes Yes Yes Yes Yes 48 KHz 16-bit stereo Fully synchronized to System Multimedia Clock
Videum Breakout Box	Two breakout boxes, each with the following connections: Video Input Audio-In 1 Audio-In 2 Audio-Out	 4 BNC (4 Composite or 2 S-video) 2x combo XLR and ¼ " TRS phono jacks (balanced stereo) 2x ¼ " TRS-phono jacks (balanced stereo) 2x ¼ " TRS-phono jacks (balanced stereo)
System Requirements	CPU System Memory Operating System PCI Express: Power Consumption Dimensions Applications	AMD and Intel CPU support, 1GHz or higher 512 MB Microsoft 2000, XP, Vista, 7, Windows Server 2003, 2008 (DirectX9 required) One x1 PCI Express slot (can also be placed in x4, x8 and x16 PCI Express slots) Fully PCI Express 1.0a compliant 8.4W 6.78" x 4.4", 172mm x 112mm (PCB Size without Bracket) Microsoft Windows Media™ Encoder 9 Microsoft Windows Messenger™ Microsoft Expression™ Encoder Adobe Flash® Media Encoder 2
Software Applications		Videum SDK (included)

For More Information

For more information about Videum Quattro Xpress, the Videum family of products, and other Winnov encoding & streaming solutions, visit www.winnov.com/products