



Videum Duo

Broadcast quality multi-channel audio/video solutions at a great value.

Key Features

Multi-Channel Capture Architecture

- 4 independent audio & video streams
- 2 independent channels of D1 video
- 2 independent channels of balanced stereo audio
- Real-time capture & preview of analog video streams
- Multi-channel display of each video input

Control from anywhere

- Control image properties
- Remote pan, tilt, and zoom

Reliable and cost effective

- Stream more channels per system
- 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

Broadcasters and video professionals often find that one channel is just not enough. Coordinating multiple capture cards with different inputs can be an ordeal. Winnov has tackled the difficult problem of providing four simultaneous AV channels with on-board AV matrix switch in a single PCI bus card. The result is the Videum Duo, a two channel audio/video capture card with the broadcast quality and absolute reliability required for on-the-air streaming of live events.

We've designed the Videum Duo for the professional. From a sturdy breakout box with locking connectors, to the ability to simultaneously capture full standard definition video on both channels; this true multi-channel card is built to deliver flexibility and high performance under the most demanding situations. For unattended operation, Videum Duo is equipped with an auto-reboot watchdog timer with failure log. If for any reason the software locks up, Winnov's watchdog will automatically reboot the system allowing minimal downtime and complete unattended operation, 24x7x365.

Built on a highly stable platform, Duo supports hundreds of existing applications including leading video recording and video streaming applications. An included 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. Quality in audio and video capture results from the incorporation of a myriad of details in the capture circuitry and driver software. Videum Duo integrates Winnov's proprietary PCI bus interface to insure optimized capture and storage. It also leverages Winnov's Elastic Frame Buffer architecture that insures no data is lost as video frames are digitized and presented to the PCI bus. The result is excellent image quality in images of 640x480 @ 30 fps (NTSC) or 768x576 @ 25 fps (PAL).



Videum Duo Technical Specifications

Hardware and Driver	Multi-board Capable	Yes
	SMP Capable	Yes, optimized for multi-processor systems
Video Capture	Connector Type	BNC
	Video	NTSC or PAL
	Capture Formats	Motion JPEG Compressed Video Uncompressed video (YUV 4:2:2, YUV4:2:0, or RGB)
	Image Size	Programmable per channel 32x24 to 640x480 (NTSC) 32x24 to 768x576 (PAL)
	On-board Video Processor	Brightness, contrast, hue, saturation
	Video Capture	Full TV resolution, 704x480 (NTSC), 704x576 (PAL) Full DVD resolution 720x480 (NTSC), 720x576 (PAL)
	Text and Graphics Overlay	Yes, programmable per channel
	Watchdog function	Yes, programmable with automatic failure log
	Audio Formats	Up to 48KHz 16-bit stereo
	AV Synchronization	2 or 4 fully-synchronized audio/video channels
Videum Breakout Box	Video Input	4 BNC (4 Composite or 2 S-video)
	Audio-In 1	2 duplex XLR ¼ " jacks (balanced stereo)
	Audio-In 2	2 - ¼ " TRS-phonos jacks (balanced stereo)
	Audio-Out	2 - ¼ " TRS-phonos jacks (balanced stereo)
System Requirements	Driver Support	VFW, DirectShow
	CPU	Pentium 3 or better
	PCI	One free 32-bit or 64-bit PCI slot
	System Memory	128MB
	Operating System	Windows NT, 2000, XP, Vista
	Voltage	8W
	Dimensions	Universal capture cards for 32-bit and 64-bit slots 6.77" x 4.25" 172mm x 108mm

For More Information

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