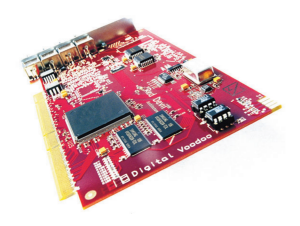
The World's first uncompressed 10-bit SD-SDI output only Macintosh video card for visual effects artists



Macintosh

Standard Definition SDI 10-bit uncompressed output card

Iridium SD

- > Two SD-SDI video outputs

 Key output 4:2:2:4 or 4:4:4:4
- > One composite output
- > Genlock sync input

Digital Voodoo's Iridium SD

Iridium SD is an uncompressed Standard Definition 10-bit (SD)-SDI broadcast design card, with two built in SD-SDI outputs and one composite output for composite preview.

This design card has dual SD-SDI SMPTE 259M outputs selectable between video and video, video and key (dual link) 4:2:2:4 or 4:4:4:4 via two BNC connectors for live key environments. The Iridium SD allows visual effects artists to view their work on either a broadcast SD-SDI monitor or on a NTSC or PAL analog composite monitor. The same composite output can also be used for outputing content to a VHS tape deck as a low cost client preview.

Compatible with Adobe After Effects 5.5TM, Adobe PhotoShopTM, Discreet CombustionTM, Toolfarm's ColorTheory DVTM and Boris FXTM, the Iridium SD is the highest quality SD-SDI video output available, and is designed specifically for the Macintosh.

For more information on the uncompressed 10-bit advantage visit **www.digitalvoodoo.net**



Standard Definition SDI video outputs with analog composite output



Iridium SD

Work in 16-bit RGB in After Effects™ 5.5 Perfectly engineered to meet the most demanding of Standard Definition design jobs, the Iridium SD allows visual effects artists to work with complete confidence. Adobe After Effects 5.5TM users can now work in the unmatched quality workflow of SD-SDI 10-bit YCbrCr video (digital YUV). Work in 16-bit RGB in After Effects 5.5TM with the ability to output back to tape at Standard Definition 10-bit YCbrCr! This is the highest SD quality, and makes for one of the best compositing solutions in the World.

Visual effects artists can work in Adobe Photoshop™ using our desktop extension mode by simply dragging the canvas over to the broadcast monitor and painting in realtime. When working with Adobe After Effects™, either drag the composition window over to the broadcast monitor or use the fully integrated video output. The Iridium SD enables visual effects artists true WYSIWYG-SD!

This card is ideal for visual effects artists working with SD content wanting to preview work with an existing NTSC or PAL analog composite monitor. The Iridium SD has one analog composite output dedicated to previewing, or outputing to a VHS tape deck!

The Iridium SD is also bundled with Media Transfer which enables users to transfer clips to and from your tape deck with frame accurate time code control. Media Transfer connects to RS-422 (9 pin remote) controllable SD digital tape decks such as Sony's digital betacam deck and has a sophisticated graphical interface for accurate control.

Now you can create world-class work for the broadcast environment with total confidence. When combined with Adobe After Effects 5.5^{TM} , this solution is the highest quality compositing tool available, and is specifically designed for the Macintosh.

Uncompressed Standard Definition 10-bit - designed for visual effects artists who will accept nothing but the best!





Standard Definition SDI video outputs with analog composite output

Distributor/Reseller

*Pricing is subject to change without notice.

Macintosh OSX and OS9™ compatible.

Digital SMPTE 259M 10-bit SD-SDI output.

SD-Output (single link) - 4:2:2 (YCbrCr)

SD-Key outputs (dual link) - 4:2:2:4 or 4:4:4:4 (YCbrCr + key) for live environments. Key channel at the same time as the picture.

Composite output - analog monitors and VHS

Select either NTSC or PAL.

tane decks

RGB playback using the 'None' codec for cross platform support.

Built-in safe area, safe title and letterbox generator.

Video Genlock sync input.

Supports 16-bits per channel for Adobe After Effects 5.5^{TM} .

Compatible with popular applications:

Adobe Photoshop™

Adobe After Effects™

Discreet Combustion™

Toolfarm's ColorTheory DV^TM

Boris FX™

FREE Media Transfer Software.

Functions as a second Mac monitor when not in use for real-time uncompressed playback.

US**\$1,695***

