



The First Configurable FireWire RAID

FireWire VR FireWire VR Supports Multiple Streams of 8 and 10 bit Uncompressed SD

Triple Interface, Universal FireWire and USB Connectivity

Designed for high-speed access to video, audio, and any digital content with flexible connectivity options. The FireWire VR is the highest performing triple interface 2-bay solution in the market today. FireWireVR is designed to connect to any Mac, Linux, or Windows PC machines via FireWire 800, FireWire 400, and USB 2.0 connection.



Configurable RAID Modes

The FireWire VR offers ease and flexibility in the RAID Configuration, Performance (RAID 0), Protected (RAID 1), and JBOD can be configured from the back panel. Configurable RAID levels allow you to choose RAID 0 (Performance) for intensive disk-access applications such as, video editing. RAID 1 (Protected) can be used for automatically mirroring data to secure your digital content creation.



RAID Engine

CalDigit's sophisticated and powerful RAID engine allows the FireWire VR to be easily configured to RAID 0, 1, & JBOD. The only True FireWire RAID Solution designed for professional content creation application including: Video/Audio Editing, Graphic Design, and Digital Imaging.



Swappable Drive Perfect for RAID 1

A team of world class engineers with years of experience in the storage business, CalDigit has developed the only real hardware FireWire RAID 1 solution. Unlike other company's RAID 1 products, the FireWire VR takes the place of other FireWire solutions that may have RAID functionality but fail to deliver when a mirrored drive is down. The FireWire VR product has real swappable functionality, which enables a dead drive to be swapped out, replaced and rebuilt.



The Best Industrial Design

Each rugged and functional aluminum enclosure incorporates a high airflow cooling system.



A quiet, reliable, ball bearing fan and specially designed venting, facilitates airflow above and below the hard drives from the front of the unit to the back.

Virtually Unlimited Capacity

The swappable hard drive design allows users to upgrade and expand the drive capacity as needed. There is no capacity limitation to any single chassis.



Modular Design

The FireWire VR's drives and fan are designed to be swappable. Our modular design allows the fans and drives, which can potentially fail, to be easily and quickly hot swapped reducing downtime on critical projects.

FireWire VR Supports Multiple Streams of 8 and 10 bit Uncompressed SD

Modular Design For Easy Maintenance



FireWire VR



2 Drives Support Multi-Stream Uncompressed SD, DV, HDV, and DVCPRO HD



Introducing the first configurable FireWire RAID solution supporting uncompressed 8 bit/10 bit SD editing and photo libraries. The FireWire VR is equipped with 2x SATA 3Gb/s hard drives. CalDigit's unique FireWire technology supports multi-stream uncompressed SD, DVCPRO, HDV, and DV non-linear video editing systems. FireWire VR can store large photo libraries with an option of providing hardware RAID protection on digital content.



Professional Strength FireWire Storage



Ideal For :

- Video Editing : Multiple Streams of 8 & 10 bit Uncompressed SD, DVCPRO HD, HDV, DV.
- Digital Library : Photo/MP3 libraries, Motion Graphics, Final Cut Pro, Adobe Premiere, Aperture, Photoshop, Lightroom, etc.

Multiple Streams Uncompressed 10 and 8 bit SD DVCPRO HD-HDV-DV

FireWire VR is the ideal FireWire solution for

<p>Video Editing Multiple Streams of 8 & 10 bit Uncompressed SD, DVCPRO HD, HDV, and DV.</p>	<p>Digital Library Photo/MP3 Libraries, Motion Graphics.</p>	<p>Application Final Cut Pro, Adobe Premiere, Aperture, Photoshop, Lightroom, etc.</p>
---	---	---