

# NEWS RELEASE

---

## **Grande Vitesse Systems**

390 Fremont Street  
San Francisco, CA 94105  
Phone: (415) 777-0320  
Website: <http://www.gvs9000.com>

Media Contact: Tesla Monson  
Email: [grandevitessesys@gmail.com](mailto:grandevitessesys@gmail.com)  
415-777-0320

*For Immediate Release*

## **Grande Vitesse Systems Introduces the New 4K Family of Uncompressed and Compressed ProRes Format Support with GVS9000 VTR 4K**

**April, 2012 – San Francisco, CA – Grande Vitesse Systems (GVS - [www.gvs9000.com](http://www.gvs9000.com))**, a leading developer and manufacturer of digital video recorders for a range of market segments, specializes in providing the highest-broadcast-quality video systems. GVS introduces the new 4K family of Uncompressed and Compressed ProRes format support with GVS9000 VTR 4K. GVS9000 VTR 4K delivers required uncompressed recording speeds at a rate of 10Gbit/s real-time record and playback with 4K resolution at 3840x2160 and 4096x2160. With the number of 4K cameras that have been debuted this year, GVS will shortly be announcing 4K support that can capture pixel-to-pixel exact color matching and custom LUT support that can be loaded for workflow enhancement.

The ease of connectivity and the speed of GVS9000 VTR's shared media allows for simplistic recording in the field or studio environment, with the media easily shared to editor, without huge investment in infrastructure for high speed storage media to support this uncompressed 4K workflow.

GVS delivers 3 hours of uncompressed recording in a Single Nomadic 1U, with storage media shared over fibre channel. GVS9000 4K VTR delivery offers the easiest and simplest integration for any creative individual looking to broaden their horizons into the future. The GVS9000 4K VTR not only provides the ability to shoot in 2K and 1080p 60, but most importantly, delivers basic VTR support controlled via RS422 9-pin or TCP/IP interface that the user can directly attach to the camera for activation of the recorder during record and playback settings.

Multiple camera recording, all with 4K resolution, can be sewn together to deliver the simplest 4K process in a unified workflow where content playback can be performed without having to stop the recorders. Any GVS9000 VTR in your pool is enabled for playback. GVS offers the ability to record up to 16x4K uncompressed in a unified environment.

To learn more about Grande Vitesse Systems' ruggedized digital video recording systems and high-speed shared storage products, please go to [www.gvs9000.com](http://www.gvs9000.com).

-more-



**Grande Vitesse Systems** (San Francisco, CA) designs, develops and manufactures robust video recording systems for aerospace, entertainment, biotechnology, communications, education, medical imaging, industrial and more. The company's broad experience includes delivering hardware and software system packages that are cost-effective, and self-contained. For more information about their digital video recorders and media management products, please visit [www.gvs9000.com](http://www.gvs9000.com).

# # #