



## Product Press Release

### Contacts:

April Johnson  
[Apollo Video Technology](http://Apollo Video Technology)  
425-483-7100  
[aprilj@avt-usa.com](mailto:aprilj@avt-usa.com)

Kara Lundberg  
[RH Strategic](http://RH Strategic)  
206-264-1555  
[klundberg@rhstrategic.com](mailto:klundberg@rhstrategic.com)

## Apollo Video Technology's New RoadRunner™ MRH Series DVR Leads Industry with 16 Cameras, Highest Resolution, and Longest Recording Rates

WOODINVILLE, Wash., April 1, 2010 – Apollo Video Technology has introduced a new series of digital video recorders (DVR) for use in all types of mass transit and rail vehicles. Equipped with enough capacity and new features to make it the highest performance system available on the market today, the RoadRunner™ MRH Series DVR records up to 16 cameras simultaneously with industry-leading recording rates, higher resolutions, and compression ideal for networking and remote access.

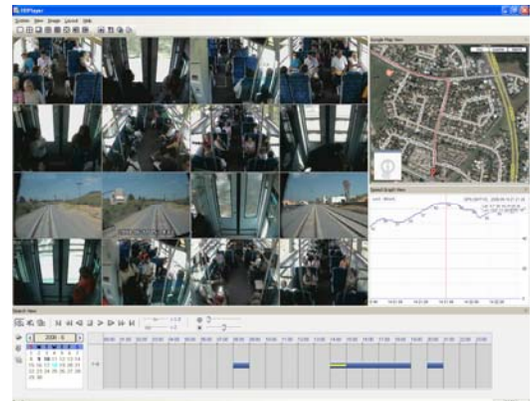
Utilizing the same platform, architecture and software as the RoadRunner MR series DVR, the RoadRunner MRH series provides months of on-board storage, years of maintenance-free operation, and allows for system-wide remote updates.

The RoadRunner MRH DVR utilizes H.264 compression providing recording resolutions up to 4CIF while maintaining months of on-board storage. Recording up to 480 images per second the MRH series is available in a format for recording up to eight, twelve or sixteen cameras. The RoadRunner MRH DVR has been in use for nearly six months in several transit agencies.

“We designed the RoadRunner MRH DVR to not only meet customers’ current needs, but to accommodate them for years to come. That is why we opted to exceed industry standards with this system,” said Rodell Notbohm, general manager of Apollo Video Technology. “Our customers will find that we have packaged superior video quality into an easy-to-use system for years of reliable service and the lowest total cost of ownership.”

Other RoadRunner MRH DVR features include:

- Video watermarking and encryption with optional password protection.
- GPS option provides a map display of historical route location data and graphs of vehicle speed.



- License-free Remote Administration Software (RASPlus™) and HDPlayer™ Software included at no additional charge.
- Fleet-wide software compatibility for all vehicle system types with a range of recording options from one to sixteen cameras.

### **About Apollo Video Technology**

Apollo Video Technology ([www.avt-usa.com](http://www.avt-usa.com)) is a leading manufacturer of on-board and in-car digital surveillance systems for public transit, school transportation, law enforcement, military, freight transport, and fire and EMS applications. With government and private-sector installations throughout North American and worldwide, Apollo Video's Mil-Spec and SAE rated RoadRunner line of turnkey video and audio systems simplifies real-time video capture and reduces overall costs with exceptional quality, durability and easy offloading of video.

Since its release in 2004, The RoadRunner system has been installed in over 260 agencies Worldwide – representing over 6,000 total implementations. Apollo Video Technology has been selected to provide digital video and audio surveillance systems by prominent public agencies such as Chicago METRA, King County METRO, Kansas City Area Transit Authority, Edmonton Transit System, Los Angeles County Metro Transportation Authority, City of Lincoln Nebraska and Winnipeg Transit.

###