



Industry Leading Performance

Utilizing the most advanced compression methods to record up to 120 images per second, the RoadRunner™ system delivers industry-leading recording rates, longer recording durations and exceptional video quality.

Interactive Speed & Mapping Interface (iSM™)

The optional GPS feature provides historical mapping features and speed graphs. By selecting a location on the map or a desired speed, video from that location or speed is instantly provided for easily identifying students at pick-up and drop-off locations and investigating speed complaints.

Highest Reliability, Lowest Cost of Ownership

Performing with minimal maintenance for years longer than other systems, the RoadRunner™ system is easier to maintain and more affordable. The system can be easily upgraded and expanded to offer maximum value for growing applications. The RoadRunner™ system provides license-free software with maintenance-free operations such as fleet-wide time synchronization, remote updates and programmable scheduled system health checks that reduce maintenance and administrative costs.

Rugged Steel Construction

The steel constructed digital video recorder is Mil-Spec and SAE rated for proven durability and reliability in harsh mobile environments. Including a 3-year warranty, the RoadRunner™ system provides superior quality in an easy to use, turn-key system that provides years of reliable service.

Longest Recording Duration, Easy off-loading of Video

The RoadRunner™ system records months of high quality video with storage up to 750Gb and provides quick and easy search functions with several easy options for archiving secure video clips.



Rugged • Reliable • RoadRunner™ On-Board Digital Surveillance Systems



The RoadRunner™ Digital Video Recorder delivers the highest quality video and audio recording and is backed by an industry-leading 3-year warranty. Designed and manufactured specifically for use in mobile applications, the system will deliver years of high quality video recording at the lowest cost of ownership. Featuring user-friendly, included and license-free software the system is intuitive, easy to use and designed to provide the video that you need, when you need it.

The optional GPS feature allows for searching for video based on location or speed with historical mapping location information and speed charts that provide graphical route and historical speed information. Simply select a point on the map or a selected speed for instant video access from that location / speed. The **iSM™ (Interactive Speed and Mapping)** interface enables easy investigation of speed complaints and provides street names and geographical data for route information and student pick-up and drop-off locations.

Rugged • Reliable • RoadRunner™

On-Board Digital Surveillance Systems



RASplus™ and HDPlayer™ Software

License-Free, included at no additional charge • Remote viewing from virtually any location • View multiple vehicles and sites simultaneously, up to 64 cameras from up to 16 different sites • Fleet-wide updates, programming and time synchronization • Automatic health report status and emailed notification for events, system failures, hard drive status and camera obstructions • Call-back feature provides live images to a central location in the event of an emergency • Simultaneously transmit live and playback video from hundreds of video sources to multiple users • Easy search tools provide instant access to recorded data; search by event or time and date • Utilize the GPS option for searching by location or speed; The new iSM™ (Interactive Speed and Mapping) Interface features historical location and speed data providing intuitive vehicle tracking information • Create secure tamper-proof video clips with optional password protection to restrict viewing access • System settings are secure with password protected access-rights for up to 256 users

MR4 Series

Records up to 4 Cameras + Audio Recording



MR2 Series

Records up to 2 Cameras + Audio Recording



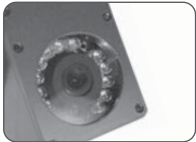
Camera Options and Accessories:



- RR-CIR1**
- Color Interior Camera
 - Built-in Microphone
 - IR Illuminators
 - Standard or High Resolution
 - 2.5mm, 3.6mm or 8.0mm lens



- RR-CT**
- Color Interior/Exterior Camera
 - Vandal-Resistant
 - 4-8mm Varifocal Lens
 - Standard or High Resolution
 - Rugged Tear Drop Shape Housing



- RR-CVIR**
- Color Interior Camera
 - Vandal Resistant
 - IR Illuminators



- RR-CD**
- Color Interior/Exterior Camera
 - Vandal-Resistant
 - 4-8mm Varifocal Lens
 - Standard or High Resolution
 - Rugged Dome Housing

- RR-HDP**
- Hard Disk Player / Adapter

- RR-GPS**
- GPS Antenna for iSM (Interactive Speed & Mapping) Interface

- RR-WT200, WR200**
- Wireless LAN High Powered Transmitter, Receiver

- RR-ENV, RR-ENVH**
- Environmental Protective Enclosure, with Heater

- RR-MR160HD, 250HD, 500HD, 750HD**
- Extra Removable Hard Disk Drive (160Gb, 250Gb, 500Gb, 750Gb)

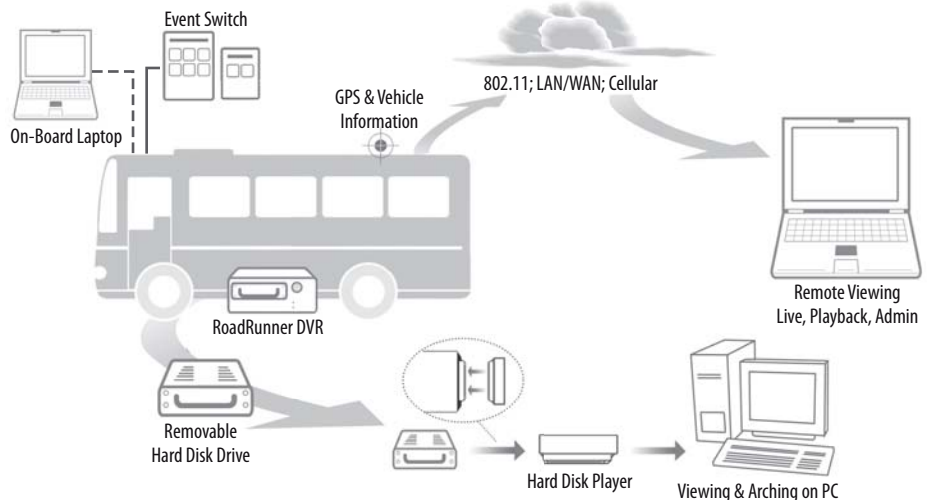
Recording Duration Chart:

HDD Size: (160Gb is Standard and Included)

System-Wide Recording Rate	750Gb HDD	500Gb HDD	250Gb HDD	160Gb HDD
30 images per second:	2,257 hours	1,503 hours	750 hours	474 hours
60 images per second:	1,128 hours	751 hours	375 hours	236 hours
90 images per second:	752 hours	501 hours	250 hours	158 hours
120 images per second:	564 hours	375 hours	187 hours	118 hours

Recording durations are based on standard quality. For complete recording duration estimates, please utilize the HDD Calculator tool: www.avt-usa.com

System Configuration:



For additional system options and specifications visit our website: www.avt-usa.com

Features and specifications are subject to change without notice



14148 NE 190th Street
Woodinville, WA 98072

www.avt-usa.com

Tel: 888-AVT-USA-1 / 425-483-7100
Fax: 425-483-7200

Video Clips, Manuals, Brochures...