## RoadRunner™ System Accessories

### Accelerometer
- 3-axis, 6G external accelerometer delivers g-force notifications to the RoadRunner DVR with detailed data for analysis
- Programmable threshold for each axis
- A separate sensor unit provides optimal mounting

**MODEL:** RR-VA1

### Surface Mount Microphone
- Omni-directional microphone featuring an adjustable gain control for improved sound quality
- Low profile design ensures optimal mounting in all transit and rail vehicles

**MODEL:** RR-M2i

### Hard Disk Adapter
- Quickly and easily connect removable drives to a desktop or laptop computer to download and archive high quality video
- Rugged, lightweight design

**MODEL:** RR-MRHHDA

### Uninterruptible Power Supply
- Temporarily powers the recorder during a power interruption or after a complete power loss for short-term recording before safely shutting down
- Error detection and reporting provides voltage input data
- Supercap technology provides high energy density and long-term reliability
- Connects directly to the recorder

**MODEL:** RR-UPS-S

### 7” Display Kits
- 7” display for permanent or portable onboard viewing
- USB wireless mouse provides easy programming and controls without a laptop computer

**MODEL:** RR-DMPLCD

### 17” LCD Display
- Ideal for onboard mounting to enhance operator and rider safety
- Antiglare coating surface
- Rugged, impact and vandal-resistant security casing

**MODEL:** RR-DLCDP1

### GPS Receiver and iSM (Interactive Speed and Mapping) Interface
- Search for high quality video based on location and speed
- Interactive searching with historical mapping information and speed graphs

**MODEL:** RR-GPS

**Map Area Search:** Simply select a point on the map to display recorded video from that location. Historical route info is displayed in red to easily locate desired video.

**Speed Graph Search:** Select a point on the graph to instantly display video recorded at that speed.
Video Switcher

- Provides up to two additional switching camera inputs
- Easily upgrades existing DVR to support additional cameras
- DVR can be programmed to record additional cameras based upon vehicle status (e.g., door opening)

MODEL: RR-S2C

Environmental Protective Enclosure

- Stainless steel construction with locking front panel to secure DVR
- IP66 rated
- Cable management allows DVR access without stress or damage to cables and components

MODEL: RR-ENV

Network Intelligent Interface Unit

- Interface with other onboard systems through J1939, ethernet and/or serial communications
- Capable of sending and receiving data such as: Time and date, vehicle performance, GPS location, DVR health, event data-alarm status, vehicle lamp status, and more....

MODEL: AVT-NIIU

Spare / Replacement Drives

- Optimized for fast downloads and continuous video recording cycles in mobile environments
- Rugged, portable enclosure protects data

MODEL: RR-MRH****HD (Removable Hard Disk Drive, 1TB - 6TB)
MODEL: RR-MRH****SD (Removable Solid-State Drive, 1TB - 2TB)

Remote access to live and playback video from any Wi-Fi or cellular networked RoadRunner DVR
- Ideal for portable remote monitoring and maintenance on transit buses, trains and light rail vehicles
- For use with iPad®, iPhone® or iPod® Touch
- Available on the App Store

1 iPad, iPhone, and iPod Touch are trademarks of Apple Inc., registered in the U.S. and other countries.
2 App Store is a service mark of Apple Inc.

Features and Specifications are Subject to Change without Notice