### RoadRunner HD™ System Accessories

#### 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-HDM2i

#### HD Drive Adapter
- Quickly and easily connect removable drives to a desktop or laptop computer to download and archive high definition video

**MODEL:** RR-HDHDA

#### Uninterruptible Power Supply — SuperCap
- 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
- Easy to install, the UPS connects directly into the Recorder

**MODEL:** RR-HDUPS-S

#### Uninterruptible Power Supply — Battery
- Battery-based power supply provides constant voltage to attached devices
- Provides approximately 15 minutes of emergency back-up time to a Recorder
- Easy to install, the UPS connects directly into the Recorder

**MODEL:** RR-HDUPS-B

#### Uninterruptible Rail Power Supply — SuperCap
- Protects the Recorder from data and video loss in the event of power loss
- Uses SuperCap technology featuring high energy density and long-term reliability
- Accepts and converts rail power inputs to provide power to the RoadRunner Recorder, heater, and auxiliary devices
- Easy to install, the UPS connects directly into the Recorder

**MODEL:** RR-HDPSRA

#### Power Loss Data Protector
- Protects the Recorder from losing data and video during a power loss event and supplies enough power to initiate a safe shutdown
- SuperCap technology provides high energy density and long-term reliability
- Easy to install, the PLDP connects directly into the Recorder

**MODEL:** RR-HDPLDP

#### GPS Receiver
- Search for high definition video based on location and speed
- Interactive searching with historical mapping information and speed graphs

**MODEL:** RR-HDAGPS

---

**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.

---

www.apollovideo.com
**Accelotrometer (External)**

- Three-axis external accelerometer delivers g-force notifications to the RoadRunner Recorder with detailed data for analysis
- Programmable threshold for each axis
- A separate sensor unit provides optimal mounting

**Model:** RR-HDVA1

---

**HD Video Encoder**

- Retain existing analog cameras while gaining the advantages of high definition video for crucial areas
- Easy and cost-effective migration to High Definition
- Support for 8 or 4 analog cameras

**Model:** RR-HDVE8
  RR-HDVE4

---

**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, Recorder 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
- Rugged, portable enclosure protects data
- Lightweight design with low power consumption
- Chain of custody and barcode label for easy tracking

**Model:** RR-HDD****
  (Removable Hard Disk Drive, 1TB — 10TB)

**Model:** RR-HDD****S
  (Removable Solid-State Drive, 1TB, 2TB)

---

**Vandal-Resistant Recorder Cover & Cable Guard Set**

- Provides extra protection against vandalism and environmental elements

**Model:** RR-HDVCS

---

**Passive Infrared Sensor**

- Activates Recorder and triggers recording after detecting motion
- Optimized for one or two sensors
- Low profile design is optimal for all transit applications

**Model:** RR-HDPIR1-1
  RR-HDPIR1-2

---

**Features and Specifications are Subject to Change without Notice**

v3.0/0218