

Camera Enclosures and Mounts for RR-CIR2 / RR-C2 Series:



RR-CEIR
Camera Enclosure,
Vandal-Resistant



RR-CMIRV7
Camera Mount, 7"
Vandal-Resistant



RR-CMIRS6 / RR-CMIRS3
Camera Mount, 6" / 3" Swivel

RR-MRHDS
Hard Disk Docking Station
Connects the removable hard drive to a PC for viewing and downloading video. (For use system-wide.)



RR-DMPLCD/DCPLCD
Display Package (7" LCD Display, Mouse/Control Panel, Cabling and Mounts) Display package provides permanent or portable on-board viewing w/out the use of a laptop computer. Chose from the premium control panel or USB wireless mouse for easy viewing and system programming.



RR-VA1
Vehicle 3-Axis Accelerometer
Delivering G-Force notifications to the RoadRunner™ DVR, the RR-VA1 is a 3-Axis, 6G accelerometer with a programmable threshold for each axis. Detailed G-Force data is recorded for later analysis. Fully compatible with Apollo Video's GPS option, the RR-VA1 features a separate sensor unit for optimal mounting.



RR-ENV
Environmental Protective Enclosure
Durable stainless steel construction. Locking front panel provides secure access to the DVR's removable hard disk drive. Standard Dimensions: 14.5" x 5.9" x 17.3" (WxHxD) Extra Length Option: 14.5" x 5.9" x 19.8" (WxHxD)

iSM™ (Interactive Speed and Mapping) Interface



Providing instant access to recorded video by location or speed, the GPS option allows for easy vehicle tracking, confirmation of ADA compliance, the ability to easily investigate speed complaints and provides mapping and location data for passenger boarding and departure locations. Utilizing the optional GPS, you can search for video based on location and speed with historical mapping information and speed charts.

RR-GPS
GPS with iSM (Interactive Speed and Mapping) Interface
Search for video based on location and speed with historical mapping information and speed charts.

Map Area Search: Simply select a point on the map to display live or recorded video from that location. Historical route information is displayed in red for easily locating desired video.



Speed Graph Search: Select a point on the chart that displays the desired speed to instantly connect to video recorded at that speed.

Standard Search: Search by time and date, event or using calendar-based searching. Event and standard time-lapse recorded data are color-coded on the interface for a visual indication based on the time it was recorded.



14148 NE 190th Street - Woodinville, WA 98072
Toll Free: 888-AVT-USA1; Tel: 425-483-7100; Fax: 425-483-7200
sales@avt-usa.com | www.avt-usa.com