

Capture video on all sides - inside and out - of your RV with Planet Halo's PH4

Submitted by boondockbob on Wed, 12/11/2013 - 16:34

[Products for recreational vehicles.](#)



Cleveland-based [United States Warranty Corp. \(USWC\)](#) has contracted with Planet Halo of San Francisco, which recently introduced its model PH4, an all-in-one device that records video inside and outside the vehicle with side-mounted cameras and includes GPS-based vehicle tracking, audio and event alerts.

USWC will market and distribute the PH4 camera to the RV and commercial vehicle industries. The PH4 camera incorporates two high-resolution camera lenses, a GPS module, audio recorder, G-force inertial sensor, audio speaker and a mini-DVR with SD card all housed in a design measuring 4"x 2 1/4" x 1" and weighing 6 ounces.

The device-mounting bracket incorporates input jacks for the included external cameras, a remote video monitor, USB connectivity and the power connection. USWC said installation takes about 30 minutes and noted the product can be transferred from vehicle to vehicle.

The PH4 has been designed specifically for RVs, buses, and other multi-passenger vehicles. The product captures video over the entire interior length of the passenger compartment and views from the driver's perspective toward the front of the vehicle. The external cameras are designed to mount on the side of the vehicle and capture video alongside and toward the rear of the vehicle. The teardrop-shaped external cameras are 2 inches long and weatherproof.

A rear-facing camera, the PH square, can be affixed for a variety of purposes including use as a backup camera or stop arm monitor. The software included in the PH4 records and compiles video data from all four cameras, continuous GPS positioning, speed, G-force data, and programmed or triggered events and displays. You can track your vehicle routes, speeds, stops, and starts, driver and passenger behavior while viewing the actual video events as they occurred in HD color replay.

USWC said there is no need for separate DVRs with cabled cameras, external power supplies or separate GPS tracking devices. There are no recurring monitoring fees, and customers own and control 100 percent of their video and data. Watch the video to see how it works:

Learn more about the PH4 Multi-Channel All-In-One HD Dash Cam on the [Planet Halo website](#).