



VMS-333 Basic Kit



VMS-333 BASIC KIT

Record valuable data that the naked eye cannot see.

Key Features

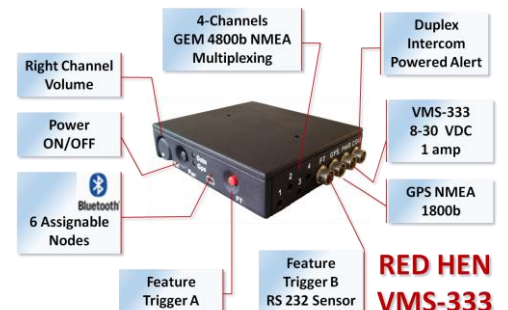
- Converts complex problems into streamlined, synchronized solutions that you can see in real time
- Easily geotag your routes to view anytime, anywhere
- Adjust time and interval capture on still aerial imaging or continuous video coverage as altitude and distance increase or decrease

The VMS-333 Kit is a valuable product that allows users to easily geotag video and images during walk-by, drive-by, or fly-over patrols. The compatible Red Hen software then lets users view their exact location on a map, as well as extract the important metadata associated with the media.

How does it work?

The VMS-333 is a simple solution to a complex problem. Users simply need to connect their camera, GPS unit, and battery to the VMS-333. The VMS then encodes multiple types of data simultaneously to a video recorder. The data can be collected from still cameras, video cameras, advanced aerial patrol technologies, computers, android devices, and more.

The VMS-333 allows precise control over sophisticated camera features, such as focal depth. The technology is adapted to four points of view, which cover NADIR, oblique, and immersive. Four cameras can connect to the VMS-333 at once, providing a 360 degree view of the route. The results are a visual representation, viewable anytime, anywhere with Red Hen's software.



VMS-333 Basic Kit includes:

- VMS-333 hardware
- Feature trigger
- GPS antenna
- Battery
- Case
- IsWhere software
- Hirose power cable
- Power adapter with international plugs
- Audio cable 6'
- Manual
- Does not include camera or recorder