






Video Collection Hardware

VMS hardware solutions are used to collect video, audio, and GPS data for later processing using MediaMapper® Video Edition software.

The Video Edition software alone supports video mapping using any Firewire-enabled DV camera – no hardware or cables required.

Standard VMS Hardware

WAAS-enabled GPS receivers	Compatibility with off-the-shelf video cameras	All data recorded to a single medium (tape, DVD, hard drive)
Vehicle and Vessel Data Collection	Aerial Data Collection	Vehicle, Vessel, and Foot Data Collection
VMS 300	A-VMS 300	VMS-X
		
<p>Rugged, self-contained GPS encoder-decoder hardware device that connects to your video camera</p>	<p>Aircraft-ready GPS encoder-decoder hardware device that connects to on-board video system</p>	<p>Hardware attachment that fully integrates GPS and video camera</p>
Laser rangefinder plug-in	FAA compliant installation	Sony video cameras with IA (intelligent accessory) shoe, including direct-to-DVD models
Record audio notes using headset microphone	Surge protection against power fluctuations	Garmin Geko 201 or 301 (*301 records azimuth data)
Use feature trigger to mark areas of interest	Plug-in for on-board audio recording	Miniaturized VMS logic
Optional external GPS plug-in	Use feature trigger to mark areas of interest	Integrated feature trigger and microphone