

A Division of PLE-Communications

Video Security Trailer

Powered by AVT234[©] Software

EventGuard VMD Features

- AVT234 Video Motion Detection
 Software Engine
- Extremely low false alarms on snow, rain, lightening, foliage, sun glints, low lighting
- Immediate visual assessment- live video remotely, or emailed image
- Easily integrated into existing surveilance systems
- Works with all brands of PTZ, Fixed, thermal, IR, Near IR cameras
- A-GAS Damage Prevention Module for unattended pipeline protection is available
- Meets NERC/CIP physical and cybersecurity regulations
- Starts detecting less than 2 seconds after power on
- Has passed multiple NERC/CIP audits

About AVT234^oSoftware

The AVT234[©] software engine is at the core of the PLE/Axial product line. AVT234[©] Video Perimeter Surveillance and Intrusion Detection delivers superior outdoor performance in all weather conditions. No zones, camera calibration, or pre-populated databases are needed: AVT234[©] detects on the entire camera view the entire time. Choose from a number of products to fulfill your stationary, mobile or ruggedized perimeter surveillance needs. Low false and nuisance alarms and a high detection rate are promised by many. AVT234 delivers.

Video Perimeter Security Anywhere... Anytime.

When you need to know the REAL threats...in REAL time, the EventGuard Video Security Trailer, powered by AVT234© Video Motion Detection, is your real-time defense against human, animal and vehicle intrusions. The EventGuard Video Security Trailer is a secure, self-contained, rapidly deployable mobile video surveillance platform for temporary or long-term perimeter security. With a superior video detection with a low false alarm rate, the AVT234© VMD adapts to the environment "on the fly", dramatically reducing false alarms from snow, sand, sun glints, lightning, and trees.

To protect right-of-ways, the A-GAS Damage Prevention module generates an alert only when a detected object stops and pauses within a protected zone. Differentiated alerts from the VMD and the A-GAS reside on the same server, and cameras can be individually designated.

EventGuard Video Security Trailers are customized for specific applications. Available options include solar power, wireless communications, any brand and type of camera, remote viewing, and remote control of cameras and controls.

The EventGuard Video Security Trailer is ideal for construction site protection, pipeline damage prevention, private security and parking lot security, and other temporary mobile video surveillance needs.

Securing your perimeter and assets has never been this simple.

Watch. Identify. Respond.

Additional EventGuard VMD Features

The A-GAS Damage Prevention module can be added to any EventGuard product to protect underground gas and oil pipeline right-of-ways and construction sites from third party damage. VMD and A-GAS can run simultaneously on the same server and cameras are individually configurable for either VMD or A-GAS.



A-GAS Damage Prevention module alerts on backhoe but not on traffic.

- Meets NERC/CIP 006-05 Physical Security and NERC/CIP 006-03 Cybersecurity Requirements
- Alarms can be sent via email, serial relay, and XML, and can be audible at location
- Remote access available over network via VNC and SSH
- Works with all brands of fixed, PTZ, video, thermal, IR, Near IR, long-range and wide area cameras
- PTZ zooms in automatically on alarm
- Detects on the entire camera field-of-view, no zoning out or camera calibration required
- Horizon Line feature provides alert range and target track estimates

Video Security Trailer Options

Cameras: Up to 5 cameras of any brand and type (ex. thermal, IR, Near IR, Fixed, PTZ)

Can use any NVR/DVR/ VMS system

Mast: 25'-30' extended height, manual or electronic operation

Long term remote operation with solar panels and battery bank

Can be remotely viewed and controlled using iPhones, Android phones, laptops, and desktop computers

Remote camera control and monitoring via wifi, cellular or satellite

Hi-intensity white light or infrared operated via timers or remote control

AVT234, NVR are in environmental control rack

Locking doors

Onboard shock sensor to detect trailer tampering

One-way or two way audio

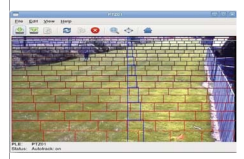
Cellular Booster

Microphone/Speaker kit

Emergency lights/ Rotating Red and Blue lights/ Siren

Server Specifications

Available	Up to 8 Camera feeds per AVT234®
AVT234	AVT234 or AVT234-SE (Secure Edition)
Configurations	With or without A-GAS Damage Prevention module
	All products can be customized for specific applications
OS	Linux
NIC	100/1000 Ethernet
	3 x RS-232, 1 x VGA, 2 x RJ45, 4 x USB, 4-8 video ports
BNC Input (NTSC/PAL)	PCIe frame grabber 4 port video capture
Dimensions	mm: 482.6 x 431.8 x 88.8
	inches: 19 x 17" x 3.5"
Weight	12.7kgs / 27.9lbs
Input Voltage	120 VAC
Cooling	Middle: 2 x 80 x 25mm fans
	Rear: 1 x 97mm blower
Tested	32°F (0° C) ~ 122°F (50°C)
Outdoor Temp	Overheat and low voltage protection
Tested	5% ~ 95% non-condensing
Humidity	
Standards Met	US Air Force Certified PL 1-4 Intrusion Detection System
	Uses SEIWG-ICD-0101B VMD for XML Exchange
	AVT234-SE is Certified to meet NIST 800-53 Cybersecurity Risk
	Management Standards
	Meets NERC/CIP 006-5 Physical and 006-3 Cybersecurity
	requirements
Integration	Integrates with multiple NVR and annunciator display systems
	Cameras: Fixed, PTZ, thermal, IR, Near IR, long-range, wide-
	area, any brand
Alarming	Can be sent via email, serial relay, and XML, and is audible at
	location
Accessibility	Locally, and remotely via VNC or SSH



The AVT234 Horizon Line feature provides range and target estimates using proprietary calculations in place of need for range finders or GPS inputs.





