

Radiant, Inc. brings innovation and precision to the security market. By combining state-of-the-art technology with intelligent video processing, Radiant provides superior performance in sophisticated video-based intrusion detection and tracking. Radiant's team of experienced engineers and researchers has developed a line of high quality products that are smart, compact, simple, and low cost.

Radiant's Video Processor Module is the innovative engine inside every product we sell. In addition to our own products, we offer the module on an OEM basis for integration into a range of security products including video streamers, cameras, and digital video recorders. With our module, you can add high quality outdoor Digital Video Motion Detection to your product while shortcutting the high cost, long lead time, and uncertainty of a major development project. We also provide a GUI to configure settings and an API for runtime control, so your software development costs are minimized.



It's All About Performance

There are two significant measures of performance: Probability of Detection (Pd) and Nuisance Alarm Rate (NAR). The Pd and NAR are based on a standardized test that tells you how effective a motion detector can be. Our outdoor Digital Video Motion Detectors provide one of the highest Probability of Detection (Pd) ratings in tough outdoor environments while maintaining a low Nuisance Alarm Rate (NAR). That's why it had been selected to monitor thousands of cameras worldwide.

We understand that the real test of performance is how well will it work for you. Will it detect every intrusion? Will it generate too many false alarms? We encourage you to ask for an evaluation unit so that you can try our product in your application.

Take a Look

We've put this level of performance in a tiny, well-engineered package that provides high performance over a wide range of temperatures, web based firmware upgrades, motion detection on PTZ cameras, and the ability to detect and monitor multiple targets. Our emphasis on performance and engineering means that you get a highly cost-effective solution.

*Offering innovative digital video solutions
for all of your motion detection applications*

Right on Target

OEMs Create Industry-leading Products Using Radiant's Video Process Module

Radiant's Video Processor Module is currently integrated into a variety of products from these manufacturers around the world.



Mavix USA
Media Racer™ 150



Isotec
ATG-200 Anti-Tailgating System



Verint
S1100w-MT SmartSight Streamer



DVTEL
8500 Advanced Video Motion Detection Encoder

Radiant's Current Product Line

DVMD -1

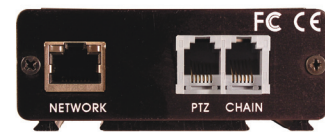
Our original Digital Video Motion Detection (DVMD) product for a single channel has a serial interface to a HOST computer, and can control a Pan Tilt Zoom camera.

DVMD -1X

Our DVMD-1 product with a Lantronix XPORT in place of the serial connection to a host. The DVMD-1X provides network connectivity.

DVMD -16

The DVMD-16 directly drives 16 PTZ or Fixed cameras.



Radiant DVMD-1X

OEM Solutions

As one of our qualified OEMs, Radiant will provide you the following support:

During the Design Phase

- A Free Evaluation Unit
- A Free Reference Design
- Design and Development Consultation
- 3D CAD Product Models
- A Final Design Review at no charge

During the Production Phase

- Very Competitive Pricing
- On-Time Delivery Schedules
- Free Software and Firmware Upgrades

For more information about **Radiant** and our line of digital video motion detection products, please call (303) 543-0440 or visit www.dvmd.com.



www.dvmd.com
email: info@dvmd.com

RADIANT Incorporated
2395 Kenwood Drive
Boulder, Colorado 80305
T (303) 543-0440
F (303) 543-2126

©2005. Radiant Incorporated. All rights reserved. All registered trademarks and trademarks mentioned in this brochure are the property of their respective companies.