



January 2016 Newsletter

Volume IV Issue 1

Van Cleve & Associates, Inc.'s monthly newsletter is intended to keep you, our valued customer, up to date with announcements regarding our latest products and technologies, upcoming exhibitions and conferences, and other news and events in the security and surveillance industry.

Van Cleve & Associates, Inc.

Security & Surveillance Technologies

Vanguard Products, Clever Solutions

Product News



ADDC BioDigital PC Series 9 Latest Generation Credit-Card Sized Computer

- X86 Computing Platform (Windows, LINUX, & more)
- Up to 8GB DDR3 RAM & 128GB SSD
- Latest Intel CPU
- 84mm x 54mm x 6mm
- Outputs: 5 USB, 2PCIe, 1 DP++
- Waterproof, Dust-proof, Fire Resistant Epoxy Coating



Axis P1364 & P1364-E Cameras HDTV 720p even in extreme low-light

- HDTV 720p @ 60 fps
- Remote Back Focus
- Two-Way Audio
- Axis' Zipstream Technology
- Lightfinder & WDR-Forensic Capture
- Outdoor Model Available



MDC8 / MDC10 MobyL Data Centers



- Portable Data Centers built on BioDigital PC Card
- Battery, DC, or AC (MDC10) Powered
- MDC8 – Integrated Cisco Router & Adaptec RAID Controller Card. Up to 64GB DDR3, 1TB Onboard SSD & up to 8TB Expanded RAID SSD Storage
- MDC10 - Cohesive, Scalable Server Cluster in Pelican Carrying Case. Up to 80GB DDR3 & 1.8TB Onboard SSD

Shearwater Merlin MK3 Ultra-Fast Scanning Spectrum Analyzer

- Scan speeds over 30 GHz/second
- Frequency Range: 50 KHz – 30 GHz
- Wired or Wireless Control
- MAINS / Cable Monitoring
- Analog & Digital Video Demodulation
- Record / Replay Waterfall
- KESTREL compatible



Theic Theia 4K Lens Family

Multi MP Resolution lenses support 4K resolution cameras, with options ranging from true 4K (12MP) resolution standard focal range & telephoto lenses, to fisheye lenses for 360° camera applications, to 4K compatible ultra-wide angle & telephoto lenses.



Pelco 12MP Evolution 360° Fisheye Cameras



- 12MP Exmor R Sensor
- H.264/MJPEG Multi-stream
- 0.1 lux
- Class 2 PoE or 12V DC
- ONVIF Profile S Compliant
- Indoor, Indoor Concealed & Outdoor Models Available

Other News & Notes

Please contact VC&A for additional information on these or any of our products, or to schedule a demo.

MATIA Spring Meeting

Van Cleve & Associates, Inc. will be exhibiting at the Mid-Atlantic Technical Investigator's Association (MATIA) spring conference in Harrisburg, PA from March 15-17. The event will take place at the Crowne-Plaza Harrisburg/Hershey. We hope to see you there!

Intelligent Video Analysis from Bosch



Bosch's Intelligent Video Analysis (IVA) system adds sense and structure to your video surveillance system by analyzing real-time images continuously to instantly detect suspicious events, and alerts you when needed, helping operators spend their time more efficiently. The analytics are run at the edge, in the cameras, resulting in no single point of failure and eliminating the need for a central analytics server. Analytics implemented are user-selectable, and applications include:

- Camera Tampering
- Optimizing Business Processes
- Face Snapshots
- Perimeter Protection
- Automatic Object Tracking
- Crowd Monitoring
- Securing Public Spaces
- Health & Safety Regulation Enforcement
- Property Protection

Van Cleve & Associates, Inc. is a small, woman-owned security & surveillance equipment integrator/distributor located in Alexandria, VA. With over 17 years' experience & more than 40 vendor relationships, VC&A has the technology & expertise to assist with any & all law enforcement requirements. Contact us today for more information or to schedule a demo of any of our equipment.

VC&A, Inc. disclaims responsibility or liability for the contents of this e-mail or access to it by unauthorized recipients.

To unsubscribe from this monthly newsletter please reply to this email with "Unsubscribe" in the email message field



Van Cleve & Associates, Inc. · Security & Surveillance Technologies · www.vcasecurity.com · VCAinc@vcasecurity.com

7910 Andrus Road · Suite 4 · Alexandria, VA 22306 · P: (703) 619-4007 · F: (703) 619-0707

