



## FOR IMMEDIATE RELEASE

### **Avitech International Contact:**

Thomas Tang  
Avitech International Corporation  
VP Marketing & Sales  
Phone: +1 425-885-3863  
Mobile: +1 425-445-9355  
Email: [thomas.tang@avitechvideo.com](mailto:thomas.tang@avitechvideo.com)  
Website : [www.avitechvideo.com](http://www.avitechvideo.com)

### **Press Contact:**

Kimberley Fuller  
Delamere Marketing  
Los Angeles, CA USA  
Phone: +1 310-469-8190  
Email: [kim@delameremarketing.com](mailto:kim@delameremarketing.com)

## **Avitech Launches New Multiviewers**

**April 16, 2007 - Redmond, Washington, USA** – Avitech International, providers of innovative and cost-effective multiviewers will unveil new additions to their product line at NAB2007 – Booth #SU13215. Avitech will be showcasing these new products and their flexibility in a variety of applications catering to the broadcast market. Plus, since the Avitech modules are only 10 inches deep, they can be mounted on the back of rackmounts, which offers a completely unique solution for space-saving applications.

### **NEW: Rainier Series: Cost-Effective Entry-Level Multiviewers:**

The new Rainier Series of multiviewers is an extremely cost-effective line of multi-image display processors that addresses entry-level broadcast and professional AV (ProAV) applications. Its small form factor makes it also ideal for space-deficient applications.

Each Rainier module can auto-detect up to 32 different computer (YPbPr) and video (optional SD-SDI, composite, optional S-video) inputs and offers up to 20 different selectable output resolutions. An integrated on-screen display (OSD) offers labels, borders, and tally functionality (depending on the Model)

The Rainier Series is available in 10 different models, so you can choose the most appropriate multiimage display processing module for your application.

### **NEW: ACC-8000 Series: Multi Audio Command Center:**

The new ACC-8000 Series of Multiviewers is a multi-audio processing module designed to visually monitor analog stereo and AES / EBU audio inputs. Each module is self contained so it can be used as a standalone unit, or cascaded together (up to 15 modules) to create a larger system. Plus, the ACC-8000 can be cascaded with the MCC-8004 and VCC-8000 series offering you the ability to monitor audio, video, and computer signals on the same display.

A single ACC-8000 module can display up to 64 audio meters. Each audio meter can be independently displayed and labeled or paired and grouped. Plus, each audio meter group can be scaled and labeled.

The ACC-8000 series currently includes 5 different models.



### **NEW: Enhancements to the VCC-8000 Series:**

The VCC-8000 was introduced to the US market in late 2006, giving Broadcasters the ability to visually monitor video as well as DVI/VGA (computer) inputs on the same display.

With its distributed intelligent architecture, the expansion for inputs is virtually unlimited. A facility has the ability to purchase and use only what is required at present, with the option to expand their system as their monitoring needs grow. A single VCC-8000 module provides up to 8 DVI / VGA / HDTV / NTSC / PAL inputs and 15 modules can be cascaded together for a much larger and integrated monitoring system.

The VCC-8000 series currently includes 6 different models.

### **Existing Products: MCC-8004**

The Avitech family of multiviewers offers auto-detect functionality, and comprehensive signal monitoring allowing you to combine multiple inputs & sources on a variety of display styles of different resolutions up to 1920 x 1200.

Plus, you will never experience catastrophic failure with an Avitech Virtual Monitor Wall System. With the unique Open and Distributed modular architecture and "no single point of failure" design, each module has its own independent input board, CPU, output board, audio processor and power supply.

Avitech's MCC-8004 product line are considered feature-rich and unique with an integrated on-screen display (OSD) that offers embedded audio monitoring, multiple language support including 2-byte characters, tally functionality, alarm reporting, analog & digital clock display, and a variety of text label options.

Avitech multiviewers are increasingly being used to replace monitor racks and increase operational flexibility in a variety of broadcast, professional AV (ProAV), and security applications, including; law enforcement, surveillance, sports booking, radio broadcast automation, news room automation, a variety of video production applications, multi-channel monitoring, deep-sea monitoring, global sporting events, and much more.

### **About Avitech International**

Avitech is an industry leader and technology provider of multi-source video display processors. Avitech offers the most extensive and flexible multi-source virtual monitor walls and presentation modules, enabling operations of any size to truly achieve media monitoring and presentation. With the focus on *raising the visual standard with Quality, Scalability and Redundancy*, Avitech provides solutions for the Broadcast, Security & Surveillance, and Professional AV Markets.

For more information about Avitech's products & services please visit: [www.avitechvideo.com](http://www.avitechvideo.com). For sales, please contact: (877) AVITECH (284-8324), or [info@avitechvideo.com](mailto:info@avitechvideo.com)