



Contact:

Jon Marshall

AeroComputers, Inc.

P: (805) 624-6258

jmarshall@aerocomputers.com

AeroComputers Releases AD-Series HD Display Monitors

New Displays Designed for Aircraft, Ground Vehicles and Shipboard Environments

Oxnard, California. November 9, 2009 – AeroComputers, Inc. today announced the release of their new line of display monitors. Available in 10”, 12” and 15” (diagonal) versions, the AD-Series displays are ruggedized for use in range of applications from aircraft to ground vehicles. Equipped with the latest 8-bit AMLCD technology and advanced video processing capabilities, AD-Series displays are designed to provide ultimate clarity when viewing daylight and infrared sensor video.

“A great deal of thought went into making these displays different from everything else on the market”, said Mark Gassaway, President of AeroComputers. “We focused on building a product that leverages the latest video processing and LCD technology to deliver a smarter display. Current displays on the market can’t display the full quality IR video natively available from the range of gimbaled cameras. As high-definition sensor payloads are rapidly becoming the new standard, our AD-Series displays provide the video clarity essential for ISR operators to be effective.”

The AD-Series features illuminated rotary tactile switches to control all display functions including LED backlight brightness and video input selection. This allows operators to quickly and easily select the appropriate computer or sensor video feed based on mission requirements. An integrated five-way joystick serves as a pointing device to control compatible digital map and other computer systems. Situational awareness is further enhanced through powerful split-screen views such as digital map imagery overlaid on HD video.

Built in the United States, AD-Series displays feature extremely durable billet aluminum enclosures, anti-reflective enhancements, and optically bonded screens. All three models are panel mounted and serve as drop-in replacements for older displays. Optional features include NVG compatibility (MIL-STD-3009), highly sensitive touch screens, and bonded LCD heaters. Used in conjunction with AeroComputers' UC-5100 Digital Map System and EO/IR sensors AD-Series displays put a wealth of information and control at the fingertips of the operator.

AD-Series display availability: 60 days ARO

AeroComputers will display the AD-Series displays at the Airborne Law Enforcement Association's 2009 Central Region Safety Seminar in Galveston, Texas – November 11-13, 2009. For additional information or to schedule a demonstration, please visit www.AeroComputers.com or call (805) 985-3390.



AD-10 Display



Rotary controls for LCD brightness and video input

About AeroComputers:

AeroComputers, Inc., based in Oxnard, California, has been designing, building and marketing computer systems that manage tactical operations for airborne applications since 1993. Currently employed by over 150 law enforcement, fire, military and other public safety agencies worldwide, AeroComputers is the industry leader in providing mission management systems integrating GPS-based moving maps, precision sensor pointing, image collection and transmission, illumination and digital audio/video recording. AeroComputers also provides software solutions for post-flight analysis, automated mission reporting and real-time asset tracking.

- END -