



News Release

CONTACTS: Victoria Rangel / Burson-Marsteller
P: 310-309-6623 (office)
C: 917-406-2062
victoria.rangel@bm.com

Jon Marshall / AeroComputers
P: 805-624-6258 (office)
C: 805-300-0809
jmarshall@aerocomputers.com

AeroComputers to Offer Dual Screen Displays for UltiChart™ Tactical Mapping Systems

AeroComputers takes the lead in offering high definition capable displays

Oxnard, Ca. (Feb. 15, 2008) – AeroComputers, the industry leader in tactical mission management systems, today announced the addition of Dual Screen Displays to the AC line of Ultra High-Resolution Display-Monitors. Created to meet the growing need for high definition capable displays, the dual displays are among a variety of options offered by AeroComputers for dedicated viewing of maps and video.

“Through our close work with the largest law enforcement and public safety agencies in the U.S., we realized a dual screen display would truly improve aircrew safety and efficiency,” said Mark Gassaway, President of AeroComputers. “The tactical airborne environment can be one of the harshest and most disorienting places to conduct business. Our technologies simplify the task load for crews, and the dual screen displays give aircrews an advantage.”

The new AeroComputers Dual Screen Displays seamlessly integrate with the UltiChart™ Tactical Mapping System and offer enhanced situational awareness, ultimate flexibility in configuration, and superior redundancy at a lower price than individual displays.

Additionally, the dual displays feature extremely durable powder coated billet aluminum enclosures, extra-bright backlights, anti-reflective enhancements and optional NVG filtering, consistently used by tactical airborne mission operators.

Only AeroComputers Dual Screen Displays feature independently adjustable brightness and contrast controls. Available in a range of sizes, all dual displays are available with an extremely accurate touch-screen option to facilitate the selection of targets.

The new dual screen displays also allow in-flight flexibility to view multiple inputs. Users can easily transition between the moving map, IR/camera system, computer aided dispatch (MDT) software or other sources based on mission requirements.

For further information, please visit www.aerocomputers.com. Images of AeroComputers Dual Screen Displays are available on request.

-more-

About the UltiChart™ LE 5000

The UltiChart™ Tactical Management System is a sophisticated computer that greatly enhances the capabilities of aircrews. Initially developed to address the needs of the law enforcement community, UltiChart™ puts a wealth of information and control at fingertips of the user. Through seamless integration with the aircraft's onboard camera and other systems, the crew can keep their attention focused on accomplishing the mission, not on the operation of the hardware. By shortening response times, increasing accuracy in locating targets, recording video and flight data, and delivering real-time information to decision makers, UltiChart™ is truly a force multiplier.

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 125 law enforcement, fire, and other public safety agencies worldwide, AeroComputers is the industry leader in providing mission management systems that integrate GPS-based moving maps, image collection and transmission, illumination, and data storage.

AeroComputers complete suite of products includes high-resolution display monitors, rugged digital video recording solutions, and a range of input devices. For additional information, or to schedule a product demonstration, visit www.aerocomputers.com or call (805) 985-3390.

###