



Contact:

Jon Marshall
AeroComputers, Inc.
P: (805) 624-6258
jmarshall@aerocomputers.com

AeroComputers UC-5100 Digital Mapping System installed in FLIR aircraft

FLIR Pilatus PC-12 demonstrator adds EO/IR sensor integration with moving map

Oxnard, California. April 28, 2009 – AeroComputers, Inc., the industry leader in tactical mission management systems, today announced the recent selection of the UC-5100 digital map system by FLIR Systems for use in their Pilatus demonstration aircraft. The newly acquired Pilatus PC-12 is being used across North America to demonstrate the capabilities of FLIR’s EO/IR systems. The UC-5100 map system is tightly integrated with FLIR’s complete line of EO/IR payloads and provides advanced mapping, geopointing and video switching capabilities.

“We are honored to have been chosen by FLIR to provide the digital map solution for their demonstration aircraft”, said Mark Gassaway, President of AeroComputers, Inc. “The UC-5100 will serve a perfect compliment to FLIR’s line of EO/IR systems, greatly enhancing the overall tactical capabilities of the aircraft. The UC-5100 map system can be configured with map coverage to accommodate demonstrations across the US and abroad.

The AeroComputers UC-5100 is already in use worldwide by law enforcement and military customers engaged in surveillance, reconnaissance, drug interdiction and vehicle tracking. The PC-12 is a highly capable platform that will accommodate demonstrations of the Star SAFIRE and TALON series payloads. In addition to integrating with the Star SAFIRE series, AeroComputers has completed UC-5100 integrations with other FLIR gimbals including the Ultra Series (7000/7500/8000/8500) and the TALON.

Designed to put a wealth of information and control at the fingertips of the operator, UC-5100 is the next-generation moving map system for public safety and military applications. Through seamless integration with EO/IR payloads and other systems, the crew can keep their attention focused on accomplishing the mission, not on the operation of the hardware. Through this contract, FLIR joins more than 150 law enforcement, fire, and public safety agencies worldwide who have implemented AeroComputers mission mapping systems.

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 desktop software solutions for post-flight analysis, automated mission reporting and real-time asset tracking.

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