

Press Contact: Peter Lyons
Aspen Avionics LLC
Phone 505.856.5034
Fax 505.797.1222

Aspen Avionics LLC
8360 Corona Loop NE
Albuquerque, NM 87113



Press Release

Aspen Avionics moves to new facilities

New facility significantly enhances company space, capabilities

Albuquerque, NM, July 21, 2004: Aspen Avionics LLC, maker of innovative electronic displays for general aviation aircraft, announced today that they have signed an agreement with MPC Design Technologies, a leading developer of high technology electronic circuit assemblies, to collaborate on product development and manufacturing. Aspen will lease office and manufacturing from MPC in their 7,000 ft² office and manufacturing complex, located in Albuquerque, NM.

“We are very excited about the move into the new facilities” said Peter Lyons, president of Aspen. “Our excellent relationship with MPC is allowing us to accelerate the growth of our business and manufacturing capabilities.”

“We are excited to be working with Aspen Avionics” said Steve Castillo, president and CEO of MPC. “We see a lot of high technology electronic design at MPC and we have been truly impressed by the capabilities of the Aspen Avionics team.”

Aspen and MPC have agreed to work together to develop an FAA approved manufacturing process built upon MPC’s existing ISO 9001 process. An FAA approved manufacturing process is a prerequisite to achieving FAA TSO Authorization for Aspen Avionics’ Products.

About Aspen Avionics, LLC

Aspen Avionics is in the business of designing, developing and distributing technically innovative low cost avionic products that meet the economic and operational needs of our customers. The company, headquartered in Albuquerque NM, was formed in 2004 to

introduce affordable advanced avionic display technology to the piston-engine general aviation aircraft market.

About MPC Design Technologies, Inc.

MPC is a custom designer and manufacturer of printed circuit boards, headquartered in Albuquerque, New Mexico. The company provides full-service PCB design, fabrication, assembly (consignment and turnkey) and machine shops, specializing in prototyping and short-run production.