



PRESS RELEASE

AiDi Corporation Exhibits New Products at ECOC 2008

Emeryville, CA, September 15, 2008 – AiDi Corporation invites visitors to their booth at the 34th European Conference and Exhibition on Optical Communication (ECOC 2008), to be held in Brussels, Belgium, from September 22 – 24, 2008. The latest addition to the AiDi Corporation product line is the fiber optic ribbon hermetic feedthrough, which can be manufactured in volume and still withstand Telcordia environmental requirements.

Other products include LGX style filter boxes, thin cassette filter/splitter boxes, Fiber Arrays, PMFA, V-Groove Arrays, Connectorized Patchcables and Fanout Assemblies, and the rest of the PLC Splitter product line. Marketing services and advanced technical services are also available.

To find out more about AiDi Corporation's entire product and service portfolio, visit Booth #5 at ECOC 2008 in Brussels, Belgium from September 22 – 24, 2008.

About AiDi Corporation

AiDi Corporation is a global company that offers innovative, high-value, Passive Optical Network (PON) products and service. AiDi leads the way to expanding optical network markets and deployments through improved network efficiency and economics. AiDi has exceptional technical leadership in the industry, providing customers with advanced networking options at a lower total cost of ownership. PON components from AiDi are remarkably well suited for harsh environments, as well as highly populated urban centers. All AiDi products are carefully engineered and manufactured to exceed industry standards, resulting in a higher standard for durability and a longer lifetime in the field. The company is privately held, founded by industry pioneers with several U.S. and International Patents Pending. AiDi headquarters is in Japan, with independent operating subsidiaries in China and the United States. All Rights Reserved.

Contact: Erina Ishida, Corporate Communications, AiDi USA, Inc., erina.ishida@aidicorp.com, 1250 45th Street, Suite 355, Emeryville, CA 94608