



PRESS RELEASE

Optics Industry Innovation Lights Up with High-Quality 1x64 PLC Splitter

San Francisco, CA, March 15, 2007 – A venture backed startup, AiDi Corporation, has advanced current Passive Optical Networking (PON) technology with its low loss 1x64 PLC Splitter. AiDi confirms that unique, rapid development creates opportunities and higher standards in this industry.

Renewed interest in PON innovation is being sparked by the deployment of higher-bandwidth fiber to the home (FTTH) that enables triple-play services. AiDi's 1x64 PLC Splitter is the first of the kind to be introduced in the global market. The groundbreaking advance was accomplished in only a few months and has already been shown to exceed Telcordia standards and other industry benchmarks.

"We believe next generation FTTH networks will require 1x64 PLC Splitters and more innovations like this, purely based on improved economics of deployment and maintenance," says Kenzo Ishida, President and CEO of AiDi Corporation.

The density of the splitter will make deployments in heavily populated urban centers more cost effective than ever before. 1x64 Splitters reduce Optical Line Terminations (OLT) at the central office, more cost effectively using fiber already deployed and ultimately speeds deployment of network services.

In addition, unlike other suppliers, AiDi has decided to take complete control of the supply chain from selection of raw materials through to delivery of the final product. The result of this model for customers is more confidence in the product integrity along with very rapid product development cycles.

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: Amie Gray, VP Strategic Marketing, AiDi USA, Inc., amie.gray@aidicorp.com, 90 New Montgomery Street, San Francisco, CA