

News Release

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US DISTRIBUTOR FOR IDB AND SMI POF COMPONTENTS

Electronic Links International, Inc. www.electronic-links.com and **FiberFin, Inc.** www.fiberfin.com have reached an agreement whereby FiberFin is the US distributor for the ELII plastic optical products such as the IDB 1394, SMI adapter and plug kit housings, as well as the mating PCB connectors. Both Paul M. Mulligan, the President of FiberFin' Inc., and Francesco Liburdi, the President of Electronic Links International, Inc., stated that "this arrangement should facilitate the quick availability of these products in support of customers' needs. The products are generally shipped within a day." For more about FiberFin, Electronic Links and the contacts, please visit their respective web sites.

About Electronic Links International, Inc.

Electronic Links International, Inc. develops standard and custom plastic optical fiber connectors, cable assemblies and other devices. By actively participating in standard committees, and working closely with providers of new technology, this U.S.-based company is positioned to bring cutting-edge technology to the market quickly and efficiently. Additional information about Electronic Links International is available at <u>www.electronic-links.com</u>

About FiberFin, Inc.

FiberFin has the largest variety of POF plastic fiber optic products in the world. With this large variety of products, and being a full line distributor of every major brand in the polymer optical fiber market, FiberFin is also one of the largest, custom assembly manufacturers. FiberFin carries a large inventory to serve our customers in the industrial and factory automation, sensing and medical markets. As an industry leader in termination technology, automation and standards work, FiberFin is your one stop shop for all your POF needs.

Electronic Links international, Inc. and FiberFin, Inc. assume no responsibility for inaccuracies or omissions in the information contained in this document. Specifications are subject to change without notice.