

**Editor's Contact:**

Francesco Liburdi

Tel. 607.761.9952

[fliburdi@electronic-links.com](mailto:fliburdi@electronic-links.com)

Binghamton, NY – June 5, 2013

## **ITALIAN DISTRIBUTOR FOR POF COMPONENTS**

**Electronic Links International, Inc.** [www.electronic-links.com](http://www.electronic-links.com) and Comm.SEC di Valter Foresto – ElectronicBRICKS™ [www.electronicbriks.it](http://www.electronicbriks.it) have reached an agreement whereby Comm.SEC is the Italian distributor for the ELII plastic optical products for home networking and the likes. Both Valter Foresto, the President of Comm.SEC, 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 the local customers’ needs. For more about Comm.SEC, 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 [www.electronic-links.com](http://www.electronic-links.com)

### **About Comm.SEC**

Comm.SEC is a B2B and B2C leading provider of IP-based optical networking products and solutions for home, office, building (schools, hospitals, museums, ...) and industrial markets. We are committed to R&D, manufacturing and deployment of innovative Ethernet over Plastic Optical Fiber (EoPOF), Fiber In The Home (FITH) and Fiber To The Desk (FTTD) products and solutions that support the development of last-100-meter broadband technologies. Additional information about Comm.SEC is available at [www.electronicbricks.it](http://www.electronicbricks.it)