

Editor's Contact:

Francesco Liburdi

Tel. 607.761.9952

fiburdi@electronic-links.com

PLASTIC OPTICAL FIBER (POF) SWITCH, AND NORTH AMERICA (N.A.) MULTIMEDIA WALL SOCKET

Binghamton, NY – March 5, 2010 - Electronic Links International, Inc. today announces the introduction of a preliminary release of an optical switch, an optical wall plate, and supporting hybrid cable. The system supports three networks per outlet, (triple play solution).

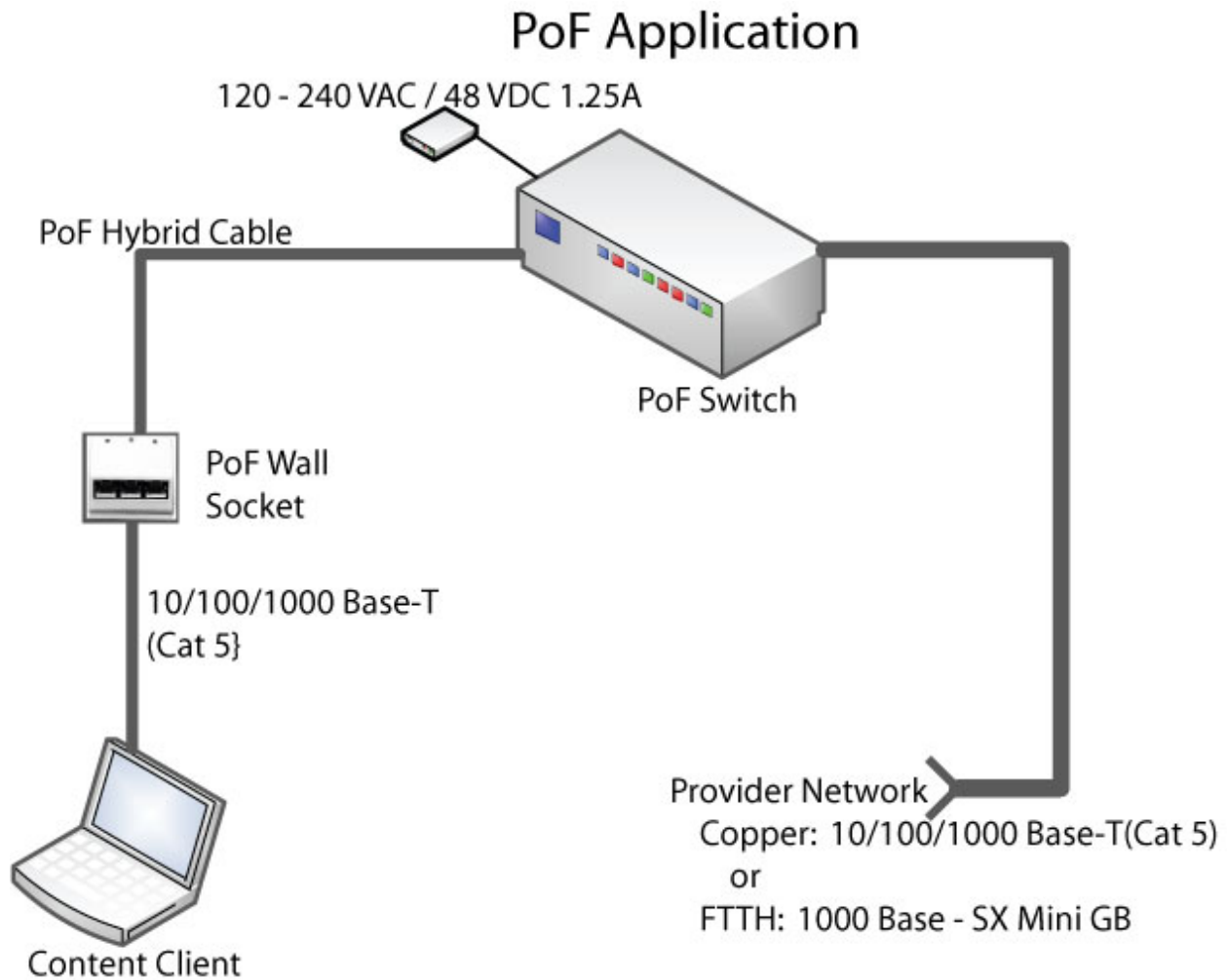


The switch has three Gbit interfaces with direct connection to the glass fiber via one SFP MSA port, two 1000 base-T RJ45 ports, and eight plug less POF ports. Each POF port can deliver TV / VIDEO ON DEMAND, HIGH SPEED INTERNET, AND TELEPHONY from the MULTIMEDIA WALL PLATE. The

connection from the switch to the CLIENT CONNECTION can be done via 10/100/1000 Base T Cat 5 cable or for FTTH, the CLIENT CONNECTION can be done via 1000Base-SX Mini-GBIC module.

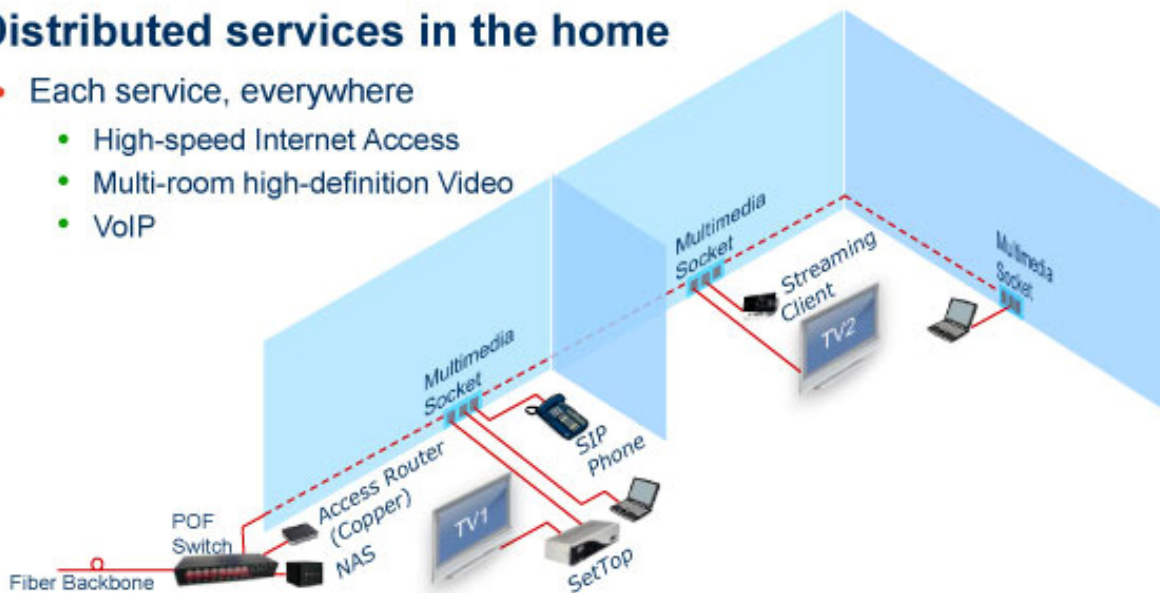
About Electronic Links International, Inc. (ELII)

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



Distributed services in the home

- Each service, everywhere
 - High-speed Internet Access
 - Multi-room high-definition Video
 - VoIP



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