



## Press Information

**Editorial Contact:**

Jim Hamblin

Tel: 805-228-3532

Jim.hamblin@slpower.com

### **New 80W PoE (Power Over Ethernet) Gigabit Injector for 10/100/1000baseT Data Rates**

Ventura, California, January 17, 2011– SL Industries (NYSE/AMEX: SLI). SL Power Electronics, a division of SL Industries, and manufacturer of both internal and external power supplies has expanded its AULT brand line of PoE injector products with the addition of the high-power PENT1080 series capable of supporting data transfer rates of up to one gigabit. The new series accepts AC-DC universal input from 100 to 240 VAC and offers 56V output with high-speed data transfer over a single RJ45 jack.

The PENT1080 family is packaged in a desktop-adaptor style and meets EMI/RFI regulations with international safety approvals to support applications worldwide. Customers may choose the compliant version with the IEEE802.3af standards for required PD hand-shake among other options offered in this series. A load-diagnostic LED indicates that the injector is active.

Dave Hage, President of SL Power, commented, “Our goal with the Power over Ethernet product line is a simple one – to provide a full range of standard solutions, along with many options so our customers can tailor their PoE offerings to meet their unique requirements and branding”.

SL Power also offers a service called, Personalized PoE. This service provides customers an array of options from adding surge protection to custom labeling.

#### **About SL Power Electronics**

SL Power Electronics Corp. designs, manufactures and markets internal and external power supplies for medical, communications, computer and industrial electronic OEMs. The company is a global leader in the development of AC/DC and DC/DC standard, modified and custom power supplies. The product offering includes a broad range of AC/DC and DC/DC open-frame switch mode and linear power supplies from seven to 6000 watts under the Condor brand name and an external AC/DC switch mode power supply offering from six to 220 watts, as well as transformers, battery chargers and DC mobile adapters under the Ault brand name.

[www.slpower.com](http://www.slpower.com)

#### **About SL Industries, Inc.**

SL Industries, Inc. designs, manufactures and markets power electronics, power motion, power protection, teleprotection and communications equipment and systems that is used in a variety of medical, aerospace, computer, datacom, industrial, telecom, transportation and electric power utility applications. For more information about SL Industries, Inc. and its products, please visit the Company’s web site at

[www.slindustries.com](http://www.slindustries.com).