



## HALO Announces Low Voltage Differential Signaling (LVDS) Series of FastJacks™

Press Release: February 11th, 2009

HALO is pleased to announce a new series of Proprietary FastJacks™ for high speed LVDS (Low Voltage Differential Signaling) applications. These integrated RJ-45 connectors contain the high speed isolation magnetics for LVDS applications requiring data rates up to 655Mbps as specified by EIA-644.

Since LVDS was introduced in 1994 applications for this low power, high speed, technology have increased substantially and can now be found in consumer products such as set top boxes, PCs and Printers as well as Telecommunication products such as routers and switches. Improved interface with isolation can be achieved when using HALO LVDS FastJacks™. These high speed LVDS FastJacks™ have a bandwidth exceeding 600MHz.



HALO offers a wide assortment of LVDS FastJacks™ to meet your needs. Traditional Right angle (tab down or tab up), vertical and ultra low profile versions are available. Please contact your local HALO representative for more information on this proprietary LVDS FastJack™ series.

*HALO Electronics, Inc., continuing our technology leadership role by providing "Next Generation Solutions Today".*

### **HALO Electronics, Inc.**

1861 Landings Drive, Mountain View, CA 94043

Phone: 650-903-3800

Fax: 650-903-9300

E-mail: [info@haloelectronics.com](mailto:info@haloelectronics.com)

Web: [www.haloelectronics.com](http://www.haloelectronics.com)