



PRESS RELEASE

MultiLink Ethernet switches now offer High-port density and enhanced network management features

For release 2007-10-26

MARKHAM, Ontario, Canada, -- GE Multilin announced the release of the next-generation MultiLink family of Ethernet switches. Designed as a line of industrial and substation hardened Ethernet Switches, this new release offers increased port density and additional network management capabilities, allowing the switches to be used in larger networks.

Addressing the particular requirements needed by the protection relaying and control industry, its modular construction and capabilities for high-port density ensures MultiLink Ethernet Switches can be easily integrated into new or existing installations. Supporting up to thirty-two 10/100 Mbps copper or sixteen 10 or 100Mbps fiber optic Ethernet ports, the MultiLink ML2400 allows you to connect more devices to a single switch, reducing overall networking costs.

With many new advanced 802.1 network management features, such as IPv6, and with support for up to 256 individual VLANs, the MultiLink family of Ethernet Switches can be used in very large networks and accommodate network expansion as additional devices are incorporated into the network.

About GE Multilin:

GE Multilin designs, manufactures, markets and supports a complete line of protection, metering, control, power sensing and industrial communications equipment for utility and industrial applications.

Visit www.GEMultilin.com

For further information, please contact:

Ashvin Bapat

Marketing Communications

GE Multilin

Phone: 905-201-2143

E-mail: ashvin.bapat@ge.com