

Cabling

Installation & Maintenance

Certificate of attendance is hereby granted to:



Ed Murphy, Associate Publisher

March 26, 2008

Date

Webcasts



10-Gigabit Cost Comparisons

Originally Broadcast: March 26, 2008

Now available on Demand

Length: Approximately one hour

Speakers: Gregg Lafontaine, Senior Product Manager, Ortronics/Legrand
 Lisa Huff, Data Center Applications Engineer, Berk-Tek, A Nexans Company
 Herbert V. Congdon II, PE, Systems Market Manager, Tyco Electronics

REGISTER

Overview:

Individuals who attend the seminar in its entirety will be eligible to receive one Continuing Education Credit toward BICSI's RCDD and Certified Installer designations.

This web-delivered seminar will deliver, in roundtable format, cost-comparison information to go along with performance-comparison information, concerning the media and electronics options for 10-Gigabit Ethernet.

The seminar will begin with three presentations, each of which will make the case for a different 10-GbE infrastructure - multimode fiber, unshielded twisted-pair copper, and foiled/shielded twisted-pair copper. The presentations in this seminar will cover network-electronics costs as well as addressing issues such as the electronics' heat generation and other relevant concerns. In essence, each presentation will put the cabling system of choice into perspective, explaining it is part of an overall networking system that has its own pros and cons in terms of pricing and performance.

Immediately following the presentation, the moderator will ask each presenter one or two questions. The floor will then be open for questions from the viewing audience.

About the Presenters:

(Click presenter's name for more information)

[Gregg Lafontaine](#)

**Senior Product Manager
Ortronics/Legrand**

[Lisa Huff](#)

**Data Center Applications Engineer
Berk-Tek, A Nexans Company**

[Herbert V. Congdon II, PE](#)

**Systems Market Manager
Tyco Electronics**

Webcast Sponsors:**About Berk-Tek, a Nexans Company:**

Berk-Tek is the leading manufacturer of high-performance copper and fiber optic cable in North America. For more than 40 years, the company has supplied cable for high-performance premises networking, factory automation, computer electronics, and telecommunications applications across the continent.

As a subsidiary of Nexans, Berk-Tek is part of the world's largest producer of cable. As such, Berk-Tek is supported by a global network of companies that include expertise in every aspect of the cable business: metallurgy, optical fiber production, the manufacturing of all types of cable; applications expertise, and customer services. <http://www.berktek.com>

About Ortronics/Legrand:

Ortronics/Legrand, headquartered in New London, Connecticut USA, is a global leader in commercial Category 5e, Category 6 and 10 Gig copper, fiber optic, wireless and residential/MDU high performance, high capacity structured cabling systems, including patch panels, patch cords, workstation outlets, physical support solutions, 110 cross-connect systems and more. Ortronics/Legrand also offers engineering and technical support, systems planning, training programs and a 25-year extended products warranty and applications assurance warranty program.

Ortronics/Legrand is a subsidiary of Legrand (www.legrandelectric.com), the world specialist in products and systems for electrical installations and information networks, offering solutions for use in residential, commercial and industrial buildings. Operating in over 60 countries with sales of \$3.8 billion, it employs about 31,000 people and its catalogs list more than 130,000 products. At Legrand, innovation drives growth: with nearly 5% of sales invested in R&D every year, the group brings out a steady stream of new, high added-value products.
<http://www.ortronics.com>

About Tyco Electronics/AMP:

Tyco Electronics, the leading brand in shielded cabling solutions, designs and manufactures end-to-end cabling solutions for both shielded and unshielded copper twisted pair, as well as single and multimode fiber optic systems. Our Industry leading products include AMPTRAC Infrastructure Management System, 10 Gigabit XG Ethernet products, and a full line of Data Center products. <http://www.ampnetconnect.com>