



Powering and Connecting Your World

News Release

Media Contact

Russell Jameson
Marketing Campaign Manager
773.869.1248
russell_jameson@tripplite.com

Tripp Lite Connectivity Solutions Win Cabling Innovators Awards

Robotic Fiber Panel Systems Capture Platinum, Safe-IT™ Antibacterial Cables Win Gold

Chicago, IL (August 25, 2021)—Tripp Lite, a global manufacturer of power protection and connectivity solutions, announced today two of its products have been recognized among the best by the 2021 Cabling Installation & Maintenance Innovators Awards. Tripp Lite's Robotic Fiber Panel Systems with Mini Chassis received the Platinum honoree award and its Safe-IT Antibacterial Cables achieved the Gold honoree award.

Tripp Lite's Robotic Fiber Panel Systems with Mini Chassis have 204 LC fiber ports and use robotic latching and remote management to reconfigure layer 1 fiber connections between switches and servers in just 15 seconds. Two robotic arms move cables into place with precision, eliminating human error and the damage that can occur over time with manual connections.

Safe-IT Antibacterial Ethernet, USB and Video Cables have jackets, connectors and plugs with antibacterial protection that is proven 99.9% effective in inhibiting the growth of E. coli and staph bacteria. This protection makes the cables ideal solutions for medical facilities, schools, businesses and restaurants/kitchens.



"We are proud to be recognized by Cabling Installation & Maintenance with both of the awards," said Glen Haeflinger, Tripp Lite's President. "These innovative solutions help IT professionals work more efficiently and safely. The Mini Robotic Fiber Panel Systems enable remote scheduling of automated tasks and changing fiber connections as needed, reducing on-site visits and allowing IT managers to work from anywhere. Our Safe-IT Antibacterial Cables are ideal for shared workspaces and any application that requires an extra safeguard against bacteria."

"On behalf of the Cabling Installation & Maintenance Innovators Awards, I would like to congratulate Tripp Lite on their Platinum and Gold level honoree statuses," said Cabling Installation & Maintenance Chief Editor Patrick McLaughlin. "This competitive program allows Cabling Installation & Maintenance to celebrate and recognize the most innovative products, projects, technologies, and programs impacting the industry."

Learn more about these award-winning Tripp Lite solutions at tripplite.com.



About Tripp Lite

Since 1922, Tripp Lite has established a global reputation for quality by providing reliable products and exceptional service to customers worldwide. From desktop to critical infrastructure, Tripp Lite products and solutions power and connect the computers, networking equipment and electronic devices that form the foundation of our digital world. Headquartered in Chicago, Tripp Lite manufactures UPS systems, cables, connectivity solutions, PDUs, racks, cooling solutions, KVM switches, console servers, charging stations, display mounts, surge protectors, power strips, network switches, power inverters and specialty products for data center, healthcare, government, education and digital signage applications. Learn more at tripplite.com.

About Cabling Installation & Maintenance

For 28 years, Cabling Installation & Maintenance has provided useful, practical information to professionals responsible for the specification, design, installation, and management of structured cabling systems serving enterprise, data center and other environments. These professionals are challenged to stay informed of constantly evolving standards, system-design and installation approaches, product and system capabilities, technologies, as well as applications that rely on high-performance structured cabling systems. Our editors synthesize these complex issues into multiple information products. This portfolio of information products provides concrete detail that improves the efficiency of day-to-day operations and equips cabling professionals with the perspective that enables strategic planning for networks' optimum long-term performance.

