

For Immediate Release

Rapid-Deployment Solution, LiNC™, Receives Four-Diamond Recognition

Amphenol's patent-pending LiNC Solution offers a revolutionary rapid-deployment multi-fiber end-to-end solution. It can easily lower fiber congestion while eliminating the need to store extra trunk cables or figure out slack storage solutions in head ends, data centers and similar environments.

October 4, 2023, Wallingford, CT - Amphenol Broadband Solutions (ABS) announced today that its LiNC system received a 2023 Broadband Technology Report (BTR) Diamond Technology Review Award with a rating of 4 Diamonds. The award is based on a variety of criteria, including unique technological innovation, ease of use, efficiency, reliability and contribution to profitability. Products are judged by a third-party panel of executives from respected industry operators.

LiNC provides instantaneous 12/24 Fiber MPO-MPO trunk cable deployment with 12 or 24 breakout ports – just unspool the factory-terminated MPO cable assembly from the near-end chassis integrated reel and run the MPO cable to the far-end LiNC chassis equipped with the MPO 12/24f breakout module for highly reliable, high-performance fiber networks. The chassis-mount reel of 12/24F trunk cable eliminates the need to engineer exact lengths and then wait for cable fabrication and delivery. Unspooling just the exact cable length needed eliminates the excess cable management issues that come from ordering cable assemblies with an added slack margin.

“LiNC makes possible simple fiber additions without the need to pre-engineer fiber runs,” said Jim Kane, VP of Sales and Product Management, ABS. “The platform’s high density, tech-friendly features and ease of deployment was a direct result of customer interaction and engineering collaboration.”

“On behalf of the Broadband Technology Report’s 2023 Diamond Technology Reviews, I would like to congratulate Amphenol Broadband Solutions on their 4 Diamond honoree status,” said Broadband Technology Report’s Editor-in-Chief, Sean Buckley. “This program recognizes and rewards the top products and solutions available to the broadband cable industry. We appreciate all entries we receive though not all were honored with 3.5 Diamonds or above”

More information on LiNC is available on the [company's website](#).

About Broadband Technology Report

Broadband Technology Report’s editorial mission is simple: We cover the latest tools, techniques and approaches those broadband pros must know about as they face the many challenges in today’s hyper-competitive environment. If it is important to cable engineers and technology pros, it’s important to BTR.

Through our continuously updated website and various weekly e-newsletters, BTR offers a comprehensive overview of the newest products and solutions. BTR also provides a platform for the top engineering experts.

These pros use that platform to present invaluable commentary on network reliability, adaptive bitrate streaming, fleet management, cellular backhaul, commercial services and a long list of other issues that, cumulatively, spell success or failure for operators

Our Diamond Technology Reviews is the industry's most prestigious product review program. This recognition program is a much-coveted platform for entrants and judges alike. Vendors submit applications and have their

products, software or solutions reviewed by an independent and elite team of technical experts. The reviews are announced in the fall and will be showcased prominently throughout SCTE's Cable-Tec Virtual Experience.

www.broadbandtechreport.com

About Amphenol Broadband Solutions

Amphenol Broadband Solutions (ABS) provides innovative technologies to the world's Broadband Service Providers. Supplying optical equipment, coaxial cable, wireless gear, premises hardware and more, Amphenol is uniquely positioned to provide network solutions from head-end to premises across the entire spectrum of broadband network topologies; wireless, copper, fiber and satellite. ABS – providing everything you need to complete your world-class broadband network. www.amphenolbroadband.com

Contact Information

Greg Calton

Amphenol Broadband Solutions

gcalton@abs-go.com

925-698-1192