

[Press Release]

SPX Communication to Showcase AI Data Center Fiber Solutions at InnoVEX 2026

Positioned as the “Innovation Hub of Asia,” InnoVEX 2026 will take place from June 2 to June 6 at Taipei Nangang Exhibition Center, Hall 2. SPX Communication will once again participate in the event, highlighting its high-density fiber connectivity solutions tailored for AI data centers, addressing the growing infrastructure demands of the high-performance computing era.

As AI applications continue to expand rapidly, data centers are facing increasing requirements for bandwidth and cabling density. Fiber connectivity has become a critical factor influencing overall deployment efficiency. SPX Communication notes that while computing hardware continues to evolve at a fast pace, physical cabling and lead times often become hidden bottlenecks when enterprises implement AI infrastructure.

To address these challenges, SPX Communication is showcasing its multi-fiber connectivity solutions, featuring the high-performance MTP® connectors developed by US Conec, combined with fiber materials manufactured to Corning Incorporated specifications. This integration enhances stability and efficiency in high-density transmission environments.

On the supply chain side, SPX Communication emphasizes its established contract manufacturing system, enabling delivery of fiber patch cords and customized MTP solutions in approximately two weeks—significantly shorter than the industry norm of several months. The company also offers engineering design support and customization services, allowing solutions to be tailored to specific data center and communication requirements.

Looking ahead, SPX Communication will continue to operate from Taiwan as its core base, leveraging both e-commerce and traditional market experience to expand its presence in the global fiber optics accessories market, while strengthening its role within the AI infrastructure supply chain.

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