

CIG and ML& S Group Form Joint Venture to Scale Global Manufacturing of High-Speed Optical Modules and NPO Solutions. Strategic partnership integrates advanced Swiss photonics ...

CIG successfully completed the acquisition of MACOM Japan's LR4 100G long-range optical subassembly product line. Formed the Tokyo-based subsidiary CIGTech Japan Ltd to capitalize on ...

Last week at OFC 2024 in San Diego, CA, Cambridge Industries USA Inc. (CIG) demonstrated a number of state-of-the-art photonic technologies.

CIG stands at the forefront of networking innovation, offering a full range of optical transceiver solutions for data centers, high-performance computing, telecommunications including 5G wireless networks ...

With an initial investment of USD 56 million, including direct capital investment in equipment, the venture will expand high-volume manufacturing capacity in Mexico to support ...

CIG and ML& S Group are forming a \$56 million joint venture in Dallas to expand manufacturing of high-speed optical modules and Near-Packaged Optics for AI data centers.

Cambridge Industries Group (CIG) and ml& s Group have formed a Joint Venture (JV) in Dallas to enhance production of high-speed optical modules and Near-Packaged Optics (NPO) ...

Cambridge Industries Group (CIG), today announced a live demonstration of a complete, first-ever, 200G FR4 optical module at CIOE 2019, Shenzhen, China.

The two companies will establish a new joint venture (JV) headquartered in Dallas, Texas, co-located with CIG's Texas operations, to accelerate global production of high-speed optical ...

Web: <https://www.cgaroofing.co.za>