

# Huawei Supernode Cluster Optical Module



## Huawei Supernode Cluster Optical Module



Based on LingQu 2.0, Huawei simultaneously launched the Atlas 950 SuperCluster, a 500,000-card cluster comprising 64 interconnected Atlas 950 super-nodes. This system integrates ...



Huawei's StarryLink optical modules for data center networks offer seamless interconnection from GE to 800GE across all scenarios, delivering customers an ultra-reliable, long-distance, and highly secure ...



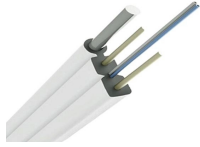
Meet China's newest and most powerful Chinese domestic solution, the CloudMatrix 384 built using the Ascend 910C. This solution competes directly with the GB200 NVL72, and in some ...



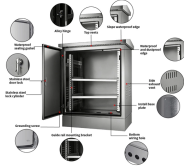
In the AI era, Huawei provides a full range of GE to 800GE optical modules, featuring three major capabilities: Spanning (ultra-long transmission), Stable (ultra-high reliability), and Secure (ultra-solid ...



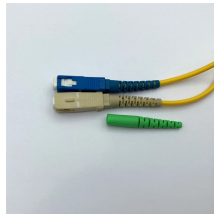
Huawei wants a mesh that can scale up to perhaps a million processors. As a result, a SuperNode can be as large as an entire data center. The large scale of the system means that it's ...



Even more exciting is the extension of optical I/O (OIO) technology to inter-chip interconnects, opening up new avenues for the deployment of next-generation supernodes in AI ...



As supernode penetration grows, demand should lift suppliers of optical modules, high-speed NICs, and liquid-cooling racks. Expect sustained investment in cluster engineering, software ...



The release of Huawei's Ascend 384 supernode marks a major breakthrough in China's domestic computing cluster architecture. Its all-optical interconnect design is creating both ...



The Huawei CloudMatrix 384 super-node is a key technological breakthrough of Huawei AI computing infrastructure, mainly used to solve the communication efficiency problem of large ...



The StarryLink optical module is a core component developed by Huawei for data center networks. It delivers ultra-long-distance transmission, exceptional reliability, and enhanced security, ...

## Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://www.hashherbcafe.co.za>

Email: [hello@hashherbcafe.co.za](mailto:hello@hashherbcafe.co.za)

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

