

Price list for 800G single-fiber bidirectional interconnect for data center interconnects



Price list for 800G single-fiber bidirectional interconnect for data ce



800G MPT fiber connectors represent the cutting edge of optical connectivity for hyperscale and AI-driven data centers.



For AI clusters and high-density data centers, selecting the right 800G interconnect is a balance of reach, power, and cost.



Explore data center interconnect cost models in the AI era. Learn how dark fiber and 100G/400G/800G QSFP modules optimize scalability, performance, and ROI.



We published the complete 800G Data Center Interconnect Selection Guide on our blog — here's the decision framework in one visual.



A high-level comparison of all four 800G interconnect types across the metrics that drive real deployment decisions — distance, power, latency, cable diameter, and relative cost. Use this as ...



As datacenter networks evolve toward 400G and 800G, selecting the right interconnect is no longer a simple matter of speed or cost. Engineers must balance reach, power consumption, port ...



InfiniBand and Ethernet interconnects for 100G/200G/400G and 800G infrastructures. Explore the industry's most complete line of Ethernet and InfiniBand interconnects with exceptional low latency, ...



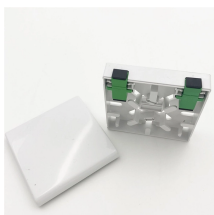
Whether your infrastructure relies on optical or copper interconnects, Semtech delivers the performance needed for AI workloads, cloud computing and enterprise networking.



Generative AI data centers require ten times more fiber than conventional setups to support GPU clusters and low-latency interconnects.¹ The cable infrastructure connecting 800G ...



QSFP-DD price guide with 400G/800G module costs, OEM vs third-party comparison, volume discounts, and 3-year TCO analysis for data center buyers.



Explore data center interconnect cost models in the AI era. Learn how dark fiber and 100G/400G/800G QSFP modules optimize scalability, performance, and ROI.

Contact Us

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

Website: <https://samastersbaseball.co.za>

Email: sales@samastersbaseball.co.za

Phone: +27 63 874 2095

Address: 15 Innovation Drive, Technopark, Stellenbosch, 7600, South Africa

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

