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This blog post digs into Lumentum's latest investor update. It spotlights how the company hopes to ride a multi-year wave of demand for optical components, all fueled by AI infrastructure. ...

Following the 800G optical modules, as AI server clusters demand higher interconnection speeds, Nvidia has chosen to fully transition to 1.6T optical modules in GB300 servers and has also ...

oAEC/direct attach copper cables (DACs), AOCs, and optical transceiver capacity: While there is already a high demand for AECs/DACs, AOCs, and optical transceivers to support new AI deployments, it ...

The latest live Excel file (download from Optical Components report page) and upcoming 2Q25 Optical Components Report include a breakdown of 1.6TbE modules by type (SR, DR, FR, LR) ...

The purchase order for optical engines was made by a leading systems integrator that will manufacture and sell optical transceiver modules. The production order represents further proof ...

Samsung Foundry is reportedly stepping up its silicon photonics efforts. According to ZDNet, the company said in its 1Q26 earnings release that its foundry has secured orders from a ...

In summary, the surging demand for 800G and 1.6T optical modules--driven by AI computing clusters, hyperscale data centers, and next-generation cloud architectures--has positioned high-speed optical ...

800G modules drive optical market recovery in Q2 2025, with initial 1.6T shipments. This article highlights key trends in data center optics and AI infrastructure investment.

Server ports, while mainly still copper currently and for the next few years, will eventually transition to optics via pluggable modules, AOCs and in some cases co-packaged optics (CPO).



# Latest Updates on Optical Module Orders

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