

HIGH SPEED CABLES, LINEAR DRIVE AND CO-PACKAGED OPTICS

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Abstract

This report examines the optical interconnect segments that have long served as data bridges between elements of large systems or clusters in communication networks and datacenters.

Active Optical Cables (AOCs) embed optical transceiver technologies into enclosed cables that hide the high-speed optics behind two transceiver ends with an electrical interconnect presented to the outside. This factor enables creating high aggregate data rate links at costs significantly below that of two separate connectorized transceivers and fibers. AOCs gained market share by offering longer reaches than passive Direct Attached Copper (DACs) and Active Electronic Copper (AEC) cables, also examined in this report. Power consumption of the cables is becoming a new focus for the industry, benefiting DACs.

This report also examines the product segment that embeds optical interconnect technologies <u>inside</u> computer and communication systems with **Embedded Optical Modules (EOMs)**. As data rates reach 100Gbps, reducing the length of PCB traces on circuit boards becomes even more critical. Placing on-board optics into one package with ASICs offers a solution for the future. This approach creates a new set of products known as **Co-Packaged Optics (CPO)**. Another technology discussed in the report is **Linear Drive Pluggable (LPO)** transceivers and AOCs.

The report includes historical data (2021-2023) and forecast (2024-2028) for shipments, revenues and average selling prices for the products mentioned above, sorted by data rate from 10G to 1.6Tbps.

The report is based on confidential sales information and detailed analysis of publicly available data released by leading component and equipment manufacturers. It incorporates new information from numerous interviews across both the supply chain and the consumption side of the industry.

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