



HIGH-SPEED ETHERNET OPTICS

MARCH 2022



Source: Equinix via Data Center Frontier



Table of Contents

Abstract.....	4
Executive Summary	5
What is driving the market growth in 2020-2021?	5
Annual price declines moderated in 2020-2021	6
Changes in the forecast	7
Introducing First nvLink switches	8
Chapter 1: Data Center Traffic Fuels the Market	10
THE Americas remains the largest region in interconnection bandwidth, but other regions grow at a faster pace.....	11
Colocation data centers are critical to helping cloud providers scale globally.....	12
Chapter 2: Cloud Data Centers.....	15
Amazon Web Services (AWS)	15
Meta (Facebook)	17
Google.....	20
Microsoft.....	21
Alibaba, Baidu and Tencent	24
Chapter 3: GPU-based AI clusters for Cloud Datacenters.....	26
H100 GPU	27
NVLink Switches	28
Scaling up the DGX systems into PODs and Clusters	29
Chapter 4: Forecast Methodology.....	31
Data traffic growth in mega-datacenters	31
Forecast assumptions	32
Forecast accuracy	33
Customer segmentation of the Ethernet transceiver market	36
Chapter 5: Market Forecast for Ethernet Transceivers	39
Sales of Ethernet transceivers exceed expectations in 2020-2021	39
Tracking Ethernet speeds	40
25G and 50G transceivers	46

40G transceivers	50
100G transceivers	51
200G Modules	54
400G Modules	55
800G optical transceivers	58
Beyond 800G	61
Co-Packaged Optics	64

Abstract

This report analyzes the impact of growing data traffic and the changing architecture of data centers on the market forecast for Ethernet optical transceivers with a focus on the high-speed modules used in data centers. It leverages extensive historical data on shipments of Ethernet modules combined with extensive market analyst research to make projections for sales of these products in 2022-2027. The report offers a comprehensive forecast for more than 50 product categories, including 1GbE, 10GbE, 25GbE, 40GbE, 50GbE, 100GbE, 200GbE, 2x200GbE, 400GbE, 800G and 1.6T transceivers, sorted by reach and form factors. It provides a summary of the technical challenges faced by high-speed transceiver suppliers, including a review of the latest products and technologies introduced by leading suppliers.

The report is based on confidential sales information and on detailed analysis of publicly available data released by leading component and equipment manufacturers along with considerable input from industry experts.

LightCounting Market Research

7726 Gunston Plaza, Unit 1480, Lorton, VA 22079

408-962-4851

www.lightcounting.com

LightCounting is a market research company focused on the in-depth study of high-speed interconnects for the datacom, telecom, and consumer communications markets. Our research covers the whole supply chain from optical and semiconductor components, to modules, sub-systems, and their applications in telecom and datacom systems.

Our industry reputation was built by providing solid market data and objective analysis to help industry executives in making tactical and strategic business decisions and to see past all the market hype, rumors, press reports, blogs and other distortions that so often complicate and confuse many decision-making processes.

This LightCounting market report contains material that is a confidential, privileged, company product for the sole use of the intended recipients being LightCounting clients and subscribers. Any review, reliance on or redistribution by others or forwarding without LightCounting's expressed permission is strictly prohibited.

For more information, go to: www.lightcounting.com

Or follow us on Twitter at: www.twitter.com/lightcounting