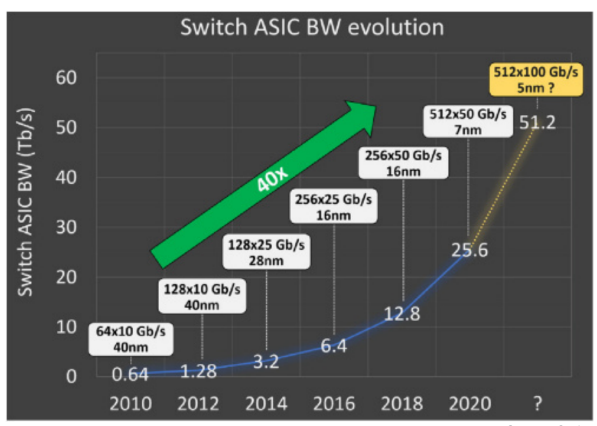


ETHERNET SWITCHES FOR CLOUD DATACENTERS

APRIL 2022



Source: Optica





Table of Contents

Abstract	4
Executive Summary	5
A billion dollar market in the making	5
Summary of merchant Ethernet switch ASIC offerings	6
Forecast Summary	7
Chapter 1: Applications and Technologies	
How it all started	10
Where we are now	13
Improving power and cost efficiency	14
Keeping up with the servers	15
Chapter 2: Switching ASIC Supply Chain, Catching up with Broadcom	
Cisco	20
Innovium/ Marvell	22
Intel	23
Mellanox / Nvidia	24
Xsight Labs:	25
Chapter 3: Ethernet Switch Equipment manufacturers in pursuit of Cloud Customers	
Arista	27
Cisco	29
Edgecore Networks	30
Huawei	31
Juniper	33
Ragile Networks	33
ZTE	35
Chapter 4: Forecast Models and Assumptions	36
Data traffic growth in mega-datacenters	36
Optical Transceiver Forecast assumptions	37
From Ontical Transceivers to Ethernet switches	39



ETHERNET SWITCHES FOR CLOUD DATACENTERS | APRIL 2022

	Forecast model for Meta	40
	Forecast model for Google	46
	Forecast model for Amazon	51
С	hapter 5: Optics Co-Packaged with switching ASICs	.54



Abstract

This report offers analysis and a forecast for the most interesting segment of the switching ASIC market – high bandwidth (12.8T and above), low latency chips deployed in Cloud datacenters. It excludes products developed for enterprise and telecom networks as well as switch ASICs developed for routers.

Demand for Ethernet switches from Cloud companies created a new market segment for very high bandwidth switches and switch ASICs. It also transformed the industry supply chain as Cloud companies started using internally designed Ethernet switches and opening these "white box" designs to a broader community.

The report offers brief profiles of the leading suppliers of merchant switch ASIC and system integrators, offering products to Cloud companies, and includes a forecast for sales of 25.6T and 51.2T switch ASICs with co-packaged optics (CPO).

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 wireless to optical and semiconductor components, to modules, sub-systems, and their applications in telecom, datacom and Al clusters.

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.

See us on Twitter at: www.twitter.com/lightcounting.