

40 and 100 Gigabit Ethernet (GbE): Market Research Report

https://marketpublishers.com/r/4FF7118DC71EN.html

Date: August 2011

Pages: 680

Price: US\$ 4,200.00 (Single User License)

ID: 4FF7118DC71EN

Abstracts

This report analyzes the worldwide markets for 40 and 100 Gigabit Ethernet (GbE) in US\$ Million.

The report provides separate comprehensive analytics for the US, Canada, Japan, Europe, Asia-Pacific, and Rest of World.

Annual estimates and forecasts are provided for the period 2010 through 2017.

The report profiles 73 companies including many key and niche players such as Avago Technologies Ltd., Brocade Communications Systems, Inc., Cisco Systems Inc., Ciena Corporation, Extreme Networks, Inc., EZchip Technologies Ltd., Finisar Corporation, Force10 Networks Inc., IXIA, IBM System Networking, JDS Uniphase Corporation, Juniper Networks, Inc., NetLogic Microsystems, Inc., NeoPhotonics Corporation, Oclaro Inc., Opnext Inc., Sumitomo Electric Industries Ltd., and Santur Corporation.

Market data and analytics are derived from primary and secondary research.

Company profiles are mostly extracted from URL research and reported select online sources.



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NetLogic Microsystems Introduces NLX321103A Networking Solution

Extreme Networks Unveils Novel 40GbE Products

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Optimum Lightpath Introduces 40 Gigabit Optical Transport Service

Voltaire Launches Voltaire Grid Director 4036E

BLADE Network Technologies Introduces RackSwitch G8264TM

Renesas Electronics Launches 1.1 Gigabit Memory Devices

Avago Technologies Rolls Out AFBR-79E4Z QSFP+ Transceiver Modules

Juniper Networks Unveils 100G Networking Technology

Applied Micro Circuits Launches 100G OTN Devices

Broadcom Rolls Out BCM88600 100 Gigabit/second Switch and Drive System

Force10 Networks Launches 40 GbE Core-to-Edge Solution

NetLogic Microsystems Introduces Low Power 10/40/100 Gigabit Ethernet PHY

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Net Optics Introduces 40G Fiber Tap

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Inphi Rolls Out 4336TA TIA for VSR Transponder Modules

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Edgecore Networks Launches New Power-Over-Ethernet Switches

Mellanox Technologies Introduces Network Adapter Card for 40 Gigabit Ethernet

JDS Uniphase Introduces 100GE Test Solutions



Altera Launches 40-nm Stratix IV FPGA Range

Luxtera Introduces Blazar Active Optical Cable

Sarance Technologies Unveils High Speed Ethernet Core

Sumitomo Electric Industries Expands Optical Transceivers Portfolio

Spirent Communications Launches TestCenter HyperMetrics™ Ethernet Test Module

Alcatel-Lucent Introduces 100 Gigabit Service Routing Interface and Ethernet Line Cards

Finisar Unveils Quadwire Active Optical Link

Huawei Technologies Introduces 100 Gigabit Ethernet WDM Prototypes

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Applied Micro Circuits Purchases TPACK

Hewlett-Packard Takes Over 3Com

Ciena Purchases Carrier Ethernet and Optical Networking Assets from Nortel Networks

Juniper Networks® and Internet2 Enter into Partnership

NetLogic Microsystems Enters into Collaboration with Advantech

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Marvell Commences Mass Manufacturing of Prestera® CX Line of Packet Processors

West Africa Cable System Extends Contract with Alcatel-Lucent

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Turin Networks Merges with Force10 Networks

Agilent Technologies Collaborates with IIT Mumbai

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Avago Technologies Ltd. (USA)



Brocade Communications Systems, Inc. (USA)

Cisco Systems Inc (USA)

Ciena Corporation (USA)

Extreme Networks, Inc. (USA)

EZchip Technologies Ltd. (Israel)

Finisar Corporation (USA)

Force10 Networks Inc (USA)

IXIA (USA)

IBM System Networking (USA)

JDS Uniphase Corporation (USA)

Juniper Networks, Inc (USA)

NetLogic Microsystems, Inc. (USA)

NeoPhotonics Corporation (USA)

Oclaro Inc (USA)

Opnext Inc (USA)

Sumitomo Electric Industries Ltd (Japan)

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COMPETITIVE LANDSCAPE

Total Companies Profiled: 73 (including Divisions/Subsidiaries - 76)

Region/CountryPlayers

The United States

Canada

Japan

Europe



France
Germany
The United Kingdom
Rest of Europe
Asia-Pacific (Excluding Japan)
Middle-East



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