



HIGH-SPEED ETHERNET OPTICS

11TH EDITION | MARCH 2021



Source: Equinix via Data Center Frontier

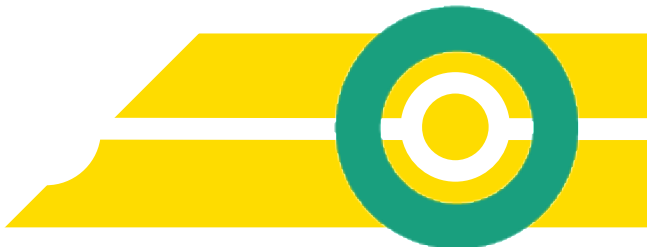


Table of Contents

Table of Contents.....	2
Abstract.....	4
Executive Summary.....	5
Chapter 1: Data Center DrivinG Forces	9
The data center big picture	9
Inside the data center – Continuous Change	11
The Flat Data Center.....	12
Chapter 2: High-Speed Interconnects in Constant Transition	16
Server speed drives data center OPTICS EVOLUTION	16
Switches – Supporting faster and larger networks	17
New Switch ASICs are Supporting High-Radix 100GbE Networks	23
Powerful servers plus virtualized everything limits server growth.....	27
Data Center Topology and Cabling Varies.....	28
Hyperscale Data Centers: What we know	30
Cable Lengths in Data Centers.....	37
Chapter 3: Datacenter Optical “Speeds and Feeds”	45
It’s all about the SerDes; the per-lane speed	45
The “N x Z” Rate Paradigm.....	45
Ethernet Physical medium dependent (PMD) Variants	47
VCSELs at 25Gb/s, 50Gb/s and beyond	53
Chapter 4: Forecast Methodology	56
Data traffic growth in mega-datacenters.....	56
Forecast Assumptions.....	57
Forecast Accuracy.....	59
Chapter 5: Market Forecast for Ethernet Transceivers.....	62
Market Forecast for 25G and 50G transceivers	68
Market Forecast for 40G transceivers	72
Market Forecast for 100G transceivers	73

Market Forecast for 200G and 400G transceivers	76
Beyond 400G	84
APPENDIX 1: Ethernet Roadmap	86
The 2020 Ethernet Alliance Roadmap.....	86
Beyond 400G Ethernet.....	89
Multi-Source Agreements (MSAs) for Ethernet PMDs	93
Appendix 2: Form Factor MSA Madness	99
LightCounting view of form factor evolution.....	110
Two-in-One (2:1) Dual Modules: What and Why?.....	113
New Senko SN and US Conec MDC Connectors facilitate easy breakout applications	115
Appendix 3: Ethernet PMD Variants Described	118
25G Transceivers.....	118
40G Transceivers.....	118
50G Transceivers.....	123
100G Multimode Transceivers	124
Single-Mode Fiber 100G Transceivers	126
200G Transceivers.....	134
400G Transceivers.....	135
400G Single-Mode Transceivers	137
New ‘Beyond 10K’ Ethernet IEEE solutions	139
Appendix 4: Electrical Interfaces for Optical Modules.....	141
IEEE Attachment Unit Interfaces (New Nomenclature).....	141
Optical Internetworking Forum Interface Agreements.....	143