



THE STATE OF THE OPTICAL COMMUNICATIONS INDUSTRY: 2020

MAY 2020



Abstract 5

Executive Summary..... 6

 Optics remains the weakest link in the industry supply chain, but it is more important than ever 6

 Networking Equipment, switch and router vendors bring the optics in house 8

 National security actions threaten the stability of the communications market..... 10

Section 1: Major Service Provider Trends 13

 Telecom industry growth remains limited while Internet providers thrive..... 13

 5G deployment re-energizes CSP network transformation..... 15

 The CSP’s open source projects 15

 New Streams of Revenue for CSPs..... 16

 Mega-datacenter operators have extraordinary buying power 16

Section 2: Supply Chain Structure, Vendor Profitability and Consolidation 22

 Optical component vendor profitability is on a downward slide 23

 Digital services are high margin businesses for most ICPs..... 24

 CSP revenues and profits are marked by consistency 26

 Equipment vendor profits improved slightly in 2019 28

 System vendor mergers and acquisitions continue 29

 Optical component vendor profits..... 30

 Restructuring of the Optical Components segment continues..... 31

 Optical component and module consolidation activity accelerates with another “blockbuster” acquisition 32

 Strategic rationale for each “blockbuster” transaction..... 33

 What made these transactions attractive / feasible? 36

 Appetite for silicon photonics remains 44

 Another solid year for IC chip suppliers 44

 Semiconductor M&A continues; software and semiconductor worlds collide 45

Section 3: Optical Transceiver Market Landscape and Vendor Profitability..... 47

 Vendor ranking and diversification..... 47

 What is the best business model for the optical transceiver market? 51

 Optical component vendor profitability..... 53

Challenges in reaching sustainable profitability.....	54
Proven strategies for staying ahead of competition.....	58
Is the laser business more profitable than transceiver manufacturing?.....	58
R&D Investment is a huge burden for component and module suppliers.....	59
What optical component vendors can learn from contract manufacturers and semiconductor chip suppliers	60
Section 4: Impact of Chinese Equipment and Component Suppliers.....	64
Huawei maintains dominance in the global telecom equipment market	64
ZTE is the second powerhouse equipment vendor in China	66
FiberHome has non-stop revenue growth.....	67
Other Chinese equipment vendors	69
Chinese OC companies sales hit \$3 billion in 2018, then go flat.....	70
The role of contract manufacturers	71
China’s Optoelectronic Roadmap	73
Appendix A: Financial Data Tables	75
Appendix B: Fragmentation of Market Segments.....	80
Ethernet market segment.....	80
Fibre Channel market segment.....	81
WDM market segment	82
FTTx market segment.....	84
Wireless optics market segment.....	86
Optical interconnect market segment	87
Appendix C: Chinese Optical Components Vendors.....	90
Accelink Technologies Co., Ltd.....	90
APAT Optoelectronics Components Co., Ltd.....	91
ATOP Corporation	91
Broadex Technologies Co., Ltd.....	92
Eoptolink Technology.....	93
ETU-Link Technology Co., Ltd.....	93
Fastrain (Hytera EMS).....	94
Gigalight.....	94

HG Genuine	95
Hi-Optel.....	96
Hisense Broadband	96
HiSilicon (Subsidiary of Huawei).....	97
InnoLight	98
Lightip Technologies	98
Linktel Technologies	99
O-Net	100
Raisecom	100
Ruigu.....	101
Sinovo Telecom	101
SONT Technologies Co., Ltd.....	102
Superxon.....	102
TacLink Optoelectronic Technology Co., Ltd (Subsidiary of ZTE).....	103
WingComm	103
Xgiga (subsidiary of Amphenol)	104
Xiamen San-U Opto-electronic Technology.....	104
YOFC	105
Appendix D: China’s Optoelectronics Roadmap	106
Appendix E: Compatible Transceivers	109
Compatible transceivers - an overlooked market segment.....	109
Compatibles – sizing the market.....	111