

Table of Contents – Optical Transport

	Page No.
Executive Summary	
Significant Changes	1
Overview	1
Definitions	7
Vendor Product Maps	11
Methodology	13
Worldwide Tables (Mfg. Revenue, Units, Ports/Wavelengths, Mfg. ASP)	
Table 1: Worldwide Optical Transport Market	1
Table 2: Worldwide Wavelength Division Multiplexer (WDM) Market	2
Table 3: Worldwide Wavelength Division Multiplexer (WDM) - Metro Market	3
Table 4: Worldwide Dense Wavelength Division Multiplexer (DWDM) - Long Haul Terrestrial Market	4
Table 5: Worldwide Multiservice Multiplexer Market	5
Table 6: Worldwide Optical Switch Market	7
Table 7: Worldwide Optical Packet Platform Market	8
Table 8: Worldwide Data Center Interconnect Market	9
Table 9: Worldwide Disaggregated WDM Systems	10
Table 10: Regional Optical Transport Market	11
Table 11: Regional WDM Market	13
Table 12: Regional Multiservice Multiplexer Market	15
Table 13: Regional Optical Switch Market	16
Table 14: Regional Optical Packet Platform Market	17
Appendix 1: Foreign Currency Exchange Rate	18
Appendix 2: Manufacturer Revenues by Select Submarine Line Terminal Vendors	19
Vendor Tables	
Total Optical Transport (WDM + Multiservice Multiplexer + Optical Switch)	
Worldwide – Total – Mfg. Revenue	20
Regions – (North America, EMEA, Asia Pacific, CALA) – Total – Mfg. Revenue	21
Total Wavelength Division Multiplexer (WDM)	
Worldwide – Total – Mfg. Revenue	25
Regions – (North America, EMEA, Asia Pacific, CALA) – Total – Mfg. Revenue	26
Worldwide – Total – Wavelengths	30
Worldwide – <10 Gbps Wavelengths	31
Worldwide – 10 Gbps Wavelengths	32
Worldwide – 40 Gbps Wavelengths	33
Worldwide – 100 Gbps Wavelengths	34
Worldwide – 150/200/250 Gbps Wavelengths	35
Worldwide – 300/400/600 Gbps Wavelengths	36
Wavelength Division Multiplexer (WDM) Metro	
Worldwide – Total – Mfg. Revenue, Units, Port ASP	37
Regions – (North America, EMEA, Asia Pacific, CALA) – Total – Mfg. Revenue	40
Worldwide – Total – Ports	44
Worldwide – <10 Gbps Ports	45
Worldwide – 10 Gbps Ports	46
Worldwide – 40 Gbps Ports	47
Worldwide – 100 Gbps Ports	48
Worldwide – 150/200/250 Gbps Ports	49
Worldwide – 300/400/600 Gbps Ports	50
Worldwide – Other Ports	51

Table of Contents – Optical Transport

	Page No.
Dense Wavelength Division Multiplexer (DWDM) Long Haul Terrestrial	
Worldwide – Total – Mfg. Revenue, Units, Wavelength ASP.....	52
Regions – (North America, EMEA, Asia Pacific, CALA) – Total – Mfg. Revenue.....	55
Worldwide – Total – Wavelengths	59
Worldwide – <10 Gbps Wavelengths	60
Worldwide – 10 Gbps Wavelengths	61
Worldwide – 40 Gbps Wavelengths	62
Worldwide – 100 Gbps Wavelengths	63
Worldwide – 150/200/250 Gbps Wavelengths	64
Worldwide – 300/400/600 Gbps Wavelengths	65
Total Multiservice Multiplexer	
Worldwide – Total – Mfg. Revenue, Units, Mfg. ASP	66
Regions – (North America, EMEA, Asia Pacific, CALA) – Total – Mfg. Revenue.....	69
Worldwide – OC-3 / STM-1 Units	73
Worldwide – OC-12 / STM-4 Units	74
Worldwide – OC-48 / STM-16 Units.....	75
Worldwide – OC-192 / STM-64 Units.....	76
Worldwide – Total – Tributary/Line Interfaces	77
Worldwide – DS-1 Tributary Interfaces	78
Worldwide – DS-3 Tributary Interfaces	79
Worldwide – OC-3 / STM-1 Tributary/Line Interfaces	80
Worldwide – OC-12 / STM-4 Tributary/Line Interfaces	81
Worldwide – OC-48 / STM-16 Tributary/Line Interfaces	82
Worldwide – OC-192 / STM-64 Tributary/Line Interfaces	83
Worldwide – Other Tributary/Line Interfaces	84
Total Optical Switch	
Worldwide – Total – Mfg. Revenue, Units, Mfg. ASP	85
Regions – (North America, EMEA, Asia Pacific, CALA) – Total – Mfg. Revenue.....	88
Worldwide – Total – Ports	92
Worldwide – 2.5 Gbps Ports	93
Worldwide – 10 Gbps Ports	94
Worldwide – ≥40 Gbps Ports	95
Worldwide – Other Ports	96
Optical Packet Platform	
Worldwide – Total – Mfg. Revenue	97
Regions – (North America, EMEA, Asia Pacific, CALA) – Total – Mfg. Revenue.....	98
Worldwide – Metro – Mfg. Revenue	102
Worldwide – Long Haul – Mfg. Revenue	103
<u>Supplemental Analysis</u>	
Data Center Interconnect	
Worldwide – Data Center Interconnect – Total (Metro and Long Haul) – Mfg. Revenue	104
Worldwide – Data Center Interconnect – Total (Metro and Long Haul) – ≤ 40 Gbps Wavelengths	105
Worldwide – Data Center Interconnect – Total (Metro and Long Haul) – 100 Gbps Wavelengths.....	106
Worldwide – Data Center Interconnect – Total (Metro and Long Haul) – 150/200/250 Gbps Wavelengths	107
Worldwide – Data Center Interconnect – Total (Metro and Long Haul) – 300/400/600 Gbps Wavelengths	108
Worldwide – Data Center Interconnect – Metro – Mfg. Revenue	109
Worldwide – Data Center Interconnect – Metro – ≤ 40 Gbps Wavelengths	110

Table of Contents – Optical Transport

	Page No.
Worldwide – Data Center Interconnect – Metro – 100 Gbps Wavelengths	111
Worldwide – Data Center Interconnect – Metro – 150/200/250 Gbps Wavelengths	112
Worldwide – Data Center Interconnect – Metro – 300/400/600 Gbps Wavelengths	113
Worldwide – Data Center Interconnect – Long Haul – Mfg. Revenue	114
Worldwide – Data Center Interconnect – Long Haul – \leq 40 Gbps Wavelengths.....	115
Worldwide – Data Center Interconnect – Long Haul – 100 Gbps Wavelengths.....	116
Worldwide – Data Center Interconnect – Long Haul – 150/200/250 Gbps Wavelengths.....	117
Worldwide – Data Center Interconnect – Long Haul – 300/400/600 Gbps Wavelengths.....	118
Worldwide – Internet Content Provider (ICP) – Mfg. Revenue.....	119
Worldwide – Internet Content Provider (ICP) – \leq 40 Gbps Wavelengths	120
Worldwide – Internet Content Provider (ICP) – 100 Gbps Wavelengths	121
Worldwide – Internet Content Provider (ICP) – 150/200/250 Gbps Wavelengths	122
Worldwide – Internet Content Provider (ICP) – 300/400/600 Gbps Wavelengths	123
 Disaggregated WDM Systems	
Transponder Units – Total – Mfg. Revenue.....	124
Transponder Units – Total – Wavelengths.....	125
Transponder Units – Metro – Mfg. Revenue	129
Transponder Units – Long Haul – Mfg. Revenue	130
 China Optical Market	
Total Optical – Mfg. Revenue	131
Total WDM – Mfg. Revenue	132
Total Multiplexer – Mfg. Revenue	133
 Europe Optical Market	
Total Optical – Mfg. Revenue	134
Total WDM – Mfg. Revenue	135
Total Multiplexer – Mfg. Revenue	136