

Table of Contents – Five Year Forecast – Ethernet Controller & Adapter

Page No.

Executive Summary

Overview	1
Assumptions	7
Comparison to Previous Forecast	8
Caveats	8
Methodology.....	9
Definitions	10

Worldwide Tables (Mfg. Revenue, Units, Ports, Mfg. ASP)

Table 1: Worldwide Ethernet – Controller & Adapter Market – by Speed	1
Table 2: Worldwide Ethernet – Controller & Adapter Market – by Platform Type.....	3
Table 3: Worldwide 1 Gbps Ethernet – Controller & Adapter Market – Server Attach	4
Table 4: Worldwide 10 Gbps Ethernet – Controller & Adapter Market – Total	5
Table 5: Worldwide 10 Gbps Ethernet – Controller & Adapter Market – Fiber/Copper Split.....	6
Table 6: Worldwide 25 Gbps Ethernet – Controller & Adapter Market – Total	7
Table 7: Worldwide 25 Gbps Ethernet – Controller & Adapter Market – Fiber/Copper Split.....	8
Table 8: Worldwide 40 Gbps Ethernet – Controller & Adapter Market – Total	9
Table 9: Worldwide 40 Gbps Ethernet – Controller & Adapter Market – Fiber/Copper Split.....	10
Table 10: Worldwide 50 Gbps Ethernet – Controller & Adapter Market – Total	11
Table 11: Worldwide 50 Gbps Ethernet – Controller & Adapter Market – Fiber/Copper Split.....	12
Table 12: Worldwide ≥100 Gbps Ethernet – Controller & Adapter Market – Total	13
Table 13: Worldwide ≥100 Gbps Ethernet – Controller & Adapter Market – Fiber/Copper Split.....	14

Appendices

Appendix 1: Worldwide Total Ethernet — Controller & Adapter Market — Standard NIC vs. Smart NIC	15
Appendix 2: Worldwide Total Ethernet — Controller & Adapter Market — Smart NIC — by Speed	16
Appendix 3: Worldwide Total Ethernet — Controller & Adapter Market — Smart NIC — by Platform Type.....	18
Appendix 4: Worldwide Server Unit Shipments – Total – By Customer Segment.....	19
Appendix 5: Worldwide Total Ethernet — Server Network Metrics — by Customer Segments — by Network Speed	20
Appendix 6: Worldwide Total Ethernet — Server Network Metrics — by Customer Segments — by SerDes Speed	22