

Table of Contents – Advanced Research Report: Campus Networks, Wired vs. Wireless Outside the Data Center

	Page No.
Executive Summary	
Introduction	1
The Impact of Mobility and Wireless LAN on Campus Networks	1
Wireless LAN's Contribution to Ethernet.....	3
Other Major Drivers of Ethernet.....	4
Assumptions	6
Caveats	6
Definitions	7
Vendor Product Map.....	8
Methodology.....	9
 Worldwide Forecast Tables (Mfg. Revenue, Ports/Units, Mfg. ASP)	
Table 1: Worldwide Campus Networks Market, Wired vs. Wireless Outside the Data Center	1
Table 2: Worldwide Ethernet Switch Market – Enterprise + SMB – Modular + Fixed (ports only).....	3
Table 3: Worldwide Ethernet Switch Market – Enterprise – Modular + Fixed (ports only)	4
Table 4: Worldwide Ethernet Switch Market – SMB – Modular + Fixed (ports only)	5
Table 5: Worldwide Wireless LAN Market – Enterprise – By Deployment Location.....	6
Appendix 1: Worldwide Enterprise Edge Market – Our Previous View	7
 Worldwide Vendor Tables	
Campus Networks, Wired vs. Wireless Outside the Data Center	
Worldwide Ethernet + Wireless LAN – Mfg. Revenue	8
Worldwide Ethernet Enterprise Total – Mfg. Revenue, Ports, Mfg. ASP	9
Worldwide Ethernet Enterprise <10 Gbps – Mfg. Revenue, Ports, Mfg. ASP.....	12
Worldwide Ethernet Enterprise ≥10 Gbps – Mfg. Revenue, Ports, Mfg. ASP.....	15
Worldwide Ethernet SMB Total – Mfg. Revenue, Ports, Mfg. ASP.....	18
Worldwide Ethernet SMB <10 Gbps – Mfg. Revenue, Ports, Mfg. ASP	21
Worldwide Ethernet SMB ≥10 Gbps – Mfg. Revenue, Ports, Mfg. ASP	24
Worldwide Wireless LAN Enterprise Total – Mfg. Revenue, Units, Mfg. ASP.....	27
Worldwide Wireless LAN Enterprise Indoor – Mfg. Revenue, Units, Mfg. ASP.....	30
Worldwide Wireless LAN Enterprise Outdoor – Mfg. Revenue, Units, Mfg. ASP.....	33