

Table of Contents – Storage Systems

	Page No.
Executive Summary	
Significant Changes	1
Overview	1
Definitions	5
Vendor Product Maps	8
Methodology	9
Worldwide Tables (Mfg. Revenue, Units/Ports, Mfg. ASP)	
Table 1: Worldwide Total Storage Systems Market	1
Table 2: Worldwide External Storage Systems Market	2
Table 3: Regional Storage Systems Market	3
Table 4: Worldwide External Storage Systems Architecture Metrics (Network Integration, Retrieval Method, Communication Protocol)	4
Table 5: Worldwide External Storage Systems Ports	5
Table 6: Worldwide Storage Systems Capacity	6
Table 7: Worldwide All Flash Array Market	7
Vendor Tables	
Storage Systems – Total	
Worldwide – Total – Mfg. Revenue	8
Worldwide – Internal – Mfg. Revenue	9
Worldwide – External – Total – Mfg. Revenue, Units, Mfg. ASP	10
Worldwide – External – High End – Mfg. Revenue, Units, Mfg. ASP	13
Worldwide – External – Midrange – Mfg. Revenue, Units, Mfg. ASP	16
Worldwide – External – Low End – Mfg. Revenue, Units, Mfg. ASP	19
Storage Systems – Regions (Total, North America, EMEA, Asia Pacific, CALA)	
Regions – Total – Mfg. Revenue	22
Regions – External – Mfg. Revenue	27
Storage Systems – External – Network Integration	
Worldwide – Total – Units	32
Worldwide – Networked – Units	33
Worldwide – DAS – Units	34
Storage Systems – External – Retrieval Method	
Worldwide – Total – Units	35
Worldwide – Block Based – Units	36
Worldwide – File Based – Units	37
Worldwide – Hybrid & Other – Units	38
Storage Systems – External – Communication Protocol	
Worldwide – Total – Units	39
Worldwide – FC – Units	40
Worldwide – FCoE – Units	41
Worldwide – iSCSI – Units	42
Worldwide – NAS – Units	43
Worldwide – Other – Units	44

Table of Contents – Storage Systems

	Page No.
Storage Systems – External – Ports	
Worldwide – External – Total Ports	45
Worldwide – External – 1 Gbps Ethernet Ports	46
Worldwide – External – 10 Gbps Ethernet Ports	47
Worldwide – External – 25 Gbps Ethernet Ports	48
Worldwide – External – 40 Gbps Ethernet Ports	49
Worldwide – External – 50 Gbps Ethernet Ports	50
Worldwide – External – ≥ 100 Gbps Ethernet Ports	51
Worldwide – External – ≤ 8 Gbps FC Ports	52
Worldwide – External – 16 Gbps FC Ports	53
Worldwide – External – ≥ 32 Gbps FC Ports	54
Worldwide – External – Other Ports	55
Storage Systems – Total – Capacity	
Worldwide – Total – Capacity	56
Worldwide – Internal – Disk Based – Capacity	57
Worldwide – Internal – Flash Based – Capacity	58
Worldwide – External – Disk Based – Capacity	59
Worldwide – External – Flash Based – Capacity	60
<u>Supplemental Analysis</u>	
Worldwide – All Flash Array Market (Mfg. Revenue, Flash Capacity, ASP per TB)	61