

Sun Blade System 6000

A Computing Platform for All Seasons

T A B L E O F C O N T E N T S

Sun's New Blade System 6000.....	3
A computing platform for all seasons (er ... Applications).....	3
Design Philosophy	4
Sun follows SIVA[©]	4
Standardization, Integration, Virtualization and Automation	4
A universal deployment platform	5
Targeted Markets.....	6
Solutions by Applications	6
Virtualization & Consolidation.....	6
OLTP/Business Computing & Databases	6
IT & Web Infrastructure	6
Web 2.0/Data Streaming Broadband	6
Application Development Consolidation.....	6
High Performance Computing	6
Market Positioning	7
Competitive Position	9
Caveats.....	10
Competitive Responses.....	10
TCO/ROI Analysis.....	11
Sun vs. HP vs. IBM vs. Dell vs. FJ/FSC	13
Blade System Architecture	15
Key features:.....	15
Pick of Processors.....	15
Industry Standard I/O	16
Power & Cooling	16
Data Management.....	17
Easy migration from existing Servers	17
Blade System 6000 Product	18
System Chassis Structure.....	18
Chassis Elements - Front	18
Chassis Elements - Rear	19
Blade Server Modules.....	20
Sun Blade Server Modules - Comparison	20
T6300 - Sun Processor based Blades.....	21
T6250 – Intel Processor based Blades	21
X6220 – AMD Processor based Blades	22
Blade Servers Thermionics	22
Storage	22

Performance Benchmarks – Sun Blades	23
World Records using Industry Standard Benchmarks.....	23
Go-to-Market Strategy	23
Distribution Channels Programs.....	23
Try & Buy Incentives.....	23
Future Proofing Customer's Investment.....	23
Built to last - Scalability Built In.....	24
Sun Services.....	24
Current Promotions	25
Availability and Pricing.....	25
Blades benefit from processor innovations	26
Caveats.....	26
Sun Futures	27
Next Gen Processors	27
Blade Storage	27
Sun Clusters from Blade Systems.....	29
Integrated Solutions.....	30
Addressing Large & SMB Market SegmentsTargeting Vertical Markets.....	31
Targeting Vertical Markets	32
Pricing Structure	32
Pricing by Configuration	32
Pricing by Channel.....	33
Additional Resources	34
References	35