stor byte

DATA SHEET



THE BAR HAS BEEN RAISED

It is no longer "SSD" vs "Spinning Disk"! It is Non-Volatile vs Non-Volatile.

At the heart of the Storbyte SBS 2:16 is the Storbyte Eco*Flash™ / Flash Drive and an industry defining design.

The Storbyte Eco*Flash drive and SBS 2:16 are powered by the Industry Exclusive Storbyte Hydra[™] architecture utilizing the advanced mathematics and Algorithms of the Data Remapping and Command Optimization (DRACO). This layer enables a distributed resource utilization model providing an exponential return on available memory and processing resources. The combination of the Hydra/DRACO modeling provides enterprise class performance at a commodity based price point establishing the Storbyte Eco Flash[™] systems as the defined price performance benchmark.

ENTERPRISE CLASS CAPABILITIES

The SBS 2:16 is a True Active/Active, All Ports, All Luns, Redundant, 100% On-Line, Hot Swap architecture. Based on the Open Compute / Open Systems concept the SBS 2:16 delivers on the promise of true future proofing with the option of utilizing any form of connectivity with the added ability of supporting, simultaneous Multi-Protocol connectivity.

INTEGRATED DATA SERVICES

The SBS 2:16 Javelin software / file system takes the expectation of enterprise class software features to the next level providing options such as Intelligent and Assignable Multi-Tier De-Duplication and Compression. You now have the flexibility to assign data optimization to specific data sets or tiers of storage. In addition the Javelin Software Data Services provide an industry leading Zero Impact Direct Mount Snap Shot feature that is fully integrated into what is considered one of the best Synchronous / Asynchronous + Ture Metro Clustering replication in our industry.

CERTIFIED OPEN SYSTEMS SUPPORT

If you have standardised on a perferred file system the Storbyte SBS 2:16 is certified to support all industry standard file systems and virtually all of the next generation open system options. You have the option to Install or Storbyte will install the file system of your choice directly on the SBS 2:16 industry certified, open systems hardware paltform providing you full warranty coverage and support options.

VMWARE READY CERTIFIED

The SBS 2:16 architecture is designed to support all major virtualization options including Next Generation virtualized appliances. Hyper Converged (HCI) options like Nutanix and backup/data management applications like Rubrik can be loaded directly onto the SBS 2:16 delivering certified industry leading feature flexibility options.

5 + 5 - UNLIMITED WARRANTY

The 10 year Eco Flash unlimited drive write warranty is combined with the SBS 5+5 zero cost system upgrade plus a user defined connectivity upgrade. At year 5 upgrade the system controllers plus user defined connectivity. A responsibly answer to the question of real future proofing is now truly available.

DOES HARDWARE AND DESIGN MAKE A DIFFERENCE, YES IT DOES

Whether you are looking for a fully integrated, self contained flash based storage system or the correct foundation to support your own design of choice the Storbyte SBS 2:16 will deliver for years to come everything you are looking for at a cost correct, price performance combination unequaled in our industry.



FEATURE HIGHLIGHTS

Active/Active Controllers Direct Access - All Ports All Luns

Fibre - Ethernet - InfiniBand - SAS

Hardware Agnostic Transparent System Expansion

10 Year Unlimited Warranty True Future Proofing

Internal Cable Management Fixed Flex Frame™ slide design

Integrated Enterprise Class Management Features

SPOTLIGHT LOOK



The Eco*Flash Drive

8 • 16 • 32 • 64 Terabyte Models

Dual Ported - Dedicated Lanes Direct Controller Access

10 Year - Unlimited Drive Writes Warranty



User Definable Multi-Protocol Connectivity Fibre – Ethernet – InfiniBand File & Block Simultaneous Support



Seamless Fail-Over and Upgrades, Active Updates & Roll Backs

Simultaneous Multi-Protocol Capable, User Definable and Upgradable

Any Hardware - Any Connectivity Multi-Tier, Hybrid Capable Expansion

10 Year Plus 5 Year No Charge Controller and Connectivity Upgrade

No external rack rails or cable arm Optimized for standard size racks

Built in Backup, Multi-Site Aware, 3rd Party Support, No license fees

Up to 1,024 Terabytes RAW actual capacity

2U Standard Rack Design

2.62 avg. Petabytes with compound Optimized Data Reduction



Active / Active - All Ports, All Luns

Direct Drive Access No Switching or Bridging

User Definable Performance Options

Industry Standard / Open Systems Controllers and Architecture



Fixed Flex Frame Design

No External Rack Rails - Internal Cable Management

No External Cable Management Arm

Rack Mount Space/Capacity Optimized

Patent Pending, Integrated Drive Carriers

TECHNICAL SPECIFICATIONS

Rack Mount	2U Fixed Flex Frame™
Raw Storage Capacity	24 to 1,024 TB (Scalable as Required)
Compound Optimized Data Reduction	120 to 5,120 TB (Scalable as Required)
Performance	7.0 GB/s
IOPS Performance	1 Million plus
Drive Support	16 x ECO*FLASH Dual Port
ECO*FLASH™ Drives Connectivity	InfiniBand 10 • 40 • 56 • 112 EDR Ethernet 1 to 100 Auto Negotiable Fibre 8 • 16 • 32
Active/Active 100% Hot Plug Redundant	All drives, controllers, fans, power supplies, connectivity, etc.
Expansion Connectivity	SAS • Open Systems • JBod
Standard Software Features	High Availability, Data Protection, Atomic Transaction Writes, Data Optimization, Data Acceleration, Data Virturlization, Scalability, Monitoring, VMware Ready™
Fully Upgradable	ECO*FLASH [™] Drives
or Exchangeable	Controllers & Connectivity
or Exchangeable Temperature	Controllers & Connectivity 50° F - 95° F
Temperature	50° F - 95° F
Temperature Humidity	50° F - 95° F 20% to 90%
Temperature Humidity Shock Nominal Thermal	50° F - 95° F 20% to 90% 1500G & 0.5ms (Half sine) 2286
Temperature Humidity Shock Nominal Thermal Rating (BTU/hr) Peak Thermal	50° F - 95° F 20% to 90% 1500G & 0.5ms (Half sine) 2286 0.87 to 4.36 per TB 3548
Temperature Humidity Shock Nominal Thermal Rating (BTU/hr) Peak Thermal Rating (BTU / hr)	50° F - 95° F 20% to 90% 1500G & 0.5ms (Half sine) 2286 0.87 to 4.36 per TB 3548 1.35 to 6.77 per TB
Temperature Humidity Shock Nominal Thermal Rating (BTU/hr) Peak Thermal Rating (BTU / hr) Voltage Nominal Power	50° F - 95° F 20% to 90% 1500G & 0.5ms (Half sine) 2286 0.87 to 4.36 per TB 3548 1.35 to 6.77 per TB 100V-240V 50/60 Hz 670W
Temperature Humidity Shock Nominal Thermal Rating (BTU/hr) Peak Thermal Rating (BTU / hr) Voltage Nominal Power Consumption Peak Power	50° F - 95° F 20% to 90% 1500G & 0.5ms (Half sine) 2286 0.87 to 4.36 per TB 3548 1.35 to 6.77 per TB 100V-240V 50/60 Hz 670W 0.25 to 1.28 per TB 1040W
Temperature Humidity Shock Nominal Thermal Rating (BTU/hr) Peak Thermal Rating (BTU / hr) Voltage Nominal Power Consumption	50° F - 95° F 20% to 90% 1500G & 0.5ms (Half sine) 2286 0.87 to 4.36 per TB 3548 1.35 to 6.77 per TB 100V-240V 50/60 Hz 670W 0.25 to 1.28 per TB 1040W 0.39 to 1.98W per TB
Temperature Humidity Shock Nominal Thermal Rating (BTU/hr) Peak Thermal Rating (BTU / hr) Voltage Nominal Power Consumption Peak Power Consumption	50° F - 95° F 20% to 90% 1500G & 0.5ms (Half sine) 2286 0.87 to 4.36 per TB 3548 1.35 to 6.77 per TB 100V-240V 50/60 Hz 670W 0.25 to 1.28 per TB 1040W 0.39 to 1.98W per TB 17.5″ W x 35.5″ L x 3.5″ H 90 LBS



FOR MORE INFORMATION, VISIT STORBYTE.COM

PHONE: 877.2.STORBYTE | 202-505-5320 EMAIL: INFO@STORBYTE.COM

stor byte

1200 G STREET, NW, SUITE 800, WASHINGTON, DC, 20005, USA