IBM

Highlights

- Accelerate critical applications, support more concurrent users, speed batch processes and lower virtual desktop costs with the extreme performance of IBM® FlashCore™ technology
- Harness the power of data with the ultra-fast response times of IBM MicroLatencyTM
- Leverage macro efficiency for high storage density, low power consumption and improved resource utilization
- Protect critical assets and boost reliability with IBM Variable Stripe RAID™, redundant components and concurrent code loads
- Power faster insights with hardwareaccelerated architecture, MicroLatency modules and advanced flash management capabilities of FlashCore technology

IBM FlashSystem 900

Gain faster insights with extreme performance, enterprise reliability and operational efficiency

All types of organizations are turning to flash storage for its ability to deliver fast, reliable and consistent access to critical data. Now, with IBM FlashSystem® 900, they can make faster decisions based on real-time insights and unleash the power of the most demanding applications, including online transaction processing and analytics databases, virtual desktop infrastructures, technical computing applications, and cloud environments. Plus, FlashSystem 900 can lower operating costs and increase the efficiency of IT infrastructure by using much less power and space than traditional hard disk drive (HDD) and solid-state disk (SSD) solutions.

Easy to deploy and manage, FlashSystem 900 is designed to accelerate the applications that drive business. Powered by FlashCore technology, FlashSystem 900 delivers the high performance, MicroLatency, enterprise reliability and operational efficiencies required for gaining competitive advantage in today's dynamic marketplace.

Power insights in real time

At the heart of FlashSystem 900 lies FlashCore technology. Hardware-accelerated input/output (I/O) means that data paths involve redundant non-blocking crossbar backplanes and hardware-based RAID controllers separated from the system management functionality that allows concurrent code loading. Advanced flash management features include



IBM Systems

Data Sheet

Variable Stripe RAID technology, IBM-engineered error correction codes, overprovisioning capabilities, ultra-fast write buffers and hardware-based data offloads. Features also include proprietary garbage collection, relocation and block-picking algorithms that not only increase flash endurance, but also increase performance and decrease latency.

In addition, FlashSystem 900 is composed of up to 12 MicroLatency modules—massively parallel flash arrays that can provide nearly 40 percent higher storage capacity densities than previous FlashSystem models. In fact, FlashSystem 900 can scale usable capacity from as low as 2 TB to as much as 57 TB in a single system. MicroLatency modules also support an offload AES-256 encryption engine, high-speed internal interfaces, and full hot-swap and storage capacity scale-out capabilities, enabling organizations to achieve lower cost per capacity with the same enterprise reliability.

Accelerate data access with confidence

FlashSystem 900 uses enterprise-class, two-dimensional flash RAID technology, leveraging both Variable Stripe RAID and system-level RAID 5 to deliver 99.999 percent availability. Variable Stripe RAID maintains system performance and

capacity in the event of partial or full-flash chip failures, helping reduce downtime and forestall system repairs. System-wide RAID 5 also helps prevent data loss and improves availability.



Boost efficiency for today's critical workloads

The system helps improve storage efficiency in VMware environments by supporting the VMware vStorage APIs for Array Integration (VAAI) UNMAP command, which improves performance and reclaims storage space. FlashSystem 900 also supports VMware vSphere APIs for Storage Awareness (VASA), fully integrating into VMware's physical storage topology monitor, centralizing daily storage operations.

											-			
IBM FlashSystem 900 at a gl	ance											,		
Model	9840-AE2, 9843-AE2													
Flash type	IBM-enhanced MLC													
Feature code	AF23						AF24				AF25			
IBM MicroLatency module type	1.2 TB					2.9 TB				5.7 TB				
Modules quantity	4	6	8	10	12	6	8	10	12	6	8	10	12	
RAID 5 capacity (TB)	2.2	4.5	6.8	9.1	11.4	11.4	17.1	22.8	28.5	22.8	34.2	45.6	57	
RAID 5 capacity (TiB)	2	4.1	6.2	8.3	10.4	10.3	15.5	20.7	25.9	20.7	31	41.4	51.8	
Raw capacity (TB)	7.1	10.7	14.3	17.9	21.4	26.4	35.2	44	52.8	52.8	70.4	88	105.6	
Raw capacity (TiB)	6.5	9.7	13	16.3	19.5	24	32	40	48	48	64	80	96	
Minimum latency														
Write	90 µs													
Read	155 μs													
Maximum IOPS 4 KB														
Read (100%, random)	1,100,000													
Read/write (70%/30%, random)	800,000													
Write (100%, random)	600,000													
Maximum bandwidth 256 KB														
Read (100%, sequential)	10 GB/s													
Write (100%, sequential)	4.5 GB/s													
RAS features	Two-dimensional flash RAID Module-level Variable Stripe RAID System-level RAID 5 across modules Hot-swappable MicroLatency flash modules Tool-less module installation/replacement Concurrent code load Redundant and hot-swappable controllers, interface cards, power supplies, batteries and fans 99.999% availability													
Encryption	AES-XTS 256													
Connectivity options	16 x 8 Gb Fibre Channel 8 x 16 Gb Fibre Channel 8 x 40 Gb quad data rate (QDR) InfiniBand 16 x 10 Gb Fibre Channel over Ethernet (FCoE) 16 x 10 Gb iSCSI													
Power	625 Watts (nominal), 1300 Watts (max)													
Dimensions (H x W x D)	2U x 445.00 mm x 761.00 mm (2U x 17.50 in. x 29.96 in.)													
Weight	34 kg (75 lb) fully loaded													

3

Why IBM?

Building on decades of storage leadership, IBM offers a comprehensive portfolio of integrated, flash-optimized storage solutions that can propel organizations into the next era of IT. These proven, easily integrated flash solutions accelerate critical applications for faster decision making, come with best-in-class reliability and deliver new efficiencies across the entire business environment for a faster return on investment. All-flash storage arrays from IBM provide organizations with the superior economics and endurance they need for long-term business success.

For more information

To learn more about IBM FlashSystem 900, please contact your IBM representative or IBM Business Partner, or visit the following website: ibm.com/storage/flash/900

Additionally, IBM Global Financing can help you acquire the IT solutions that your business needs in the most cost-effective and strategic way possible. For credit-qualified clients we can customize an IT financing solution to suit your business requirements, enable effective cash management, and improve your total cost of ownership. IBM Global Financing is your smartest choice to fund critical IT investments and propel your business forward. For more information, visit: ibm.com/financing



© Copyright IBM Corporation 2016

IBM Systems Route 100 Somers, NY 10589

Produced in the United States of America February 2016

IBM, the IBM logo, ibm.com, FlashCore, FlashSystem, MicroLatency, and Variable Stripe RAID are trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the web at "Copyright and trademark information" at https://ibm.com/legal/copytrade.shtml

Micron is a trademark of Micron Technology in the United States, other countries, or both.

This document is current as of the initial date of publication and may be changed by IBM at any time. Not all offerings are available in every country in which IBM operates.

The performance data discussed herein is presented as derived under specific operating conditions. Actual results may vary.

THE INFORMATION IN THIS DOCUMENT IS PROVIDED "AS IS" WITHOUT ANY WARRANTY, EXPRESS OR IMPLIED, INCLUDING WITHOUT ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND ANY WARRANTY OR CONDITION OF NON-INFRINGEMENT. IBM products are warranted according to the terms and conditions of the agreements under which they are provided.

Actual available storage capacity may be reported for both uncompressed and compressed data and will vary and may be less than stated.



Please Recycle