

NV1600 Flashtec NVRAM Drive Family NV1616, NV1608, NV1604

The Microsemi Flashtec NVRAM Drive family provides a PCI Express NVRAM solution based on the most advanced NVMe controller on the market. This family provides a new level of performance to the memory/storage hierarchy, ushering storage system OEMs, cloud applications, and service providers for the era of storage class memory.

Establishes New Storage Tier with Superior Performance

- Non-volatile DRAM-like performance, NAND persistence
- Over 10 million IOPS
- Sub-microsecond latency

Faster Time-to-Market and Lower Cost of Ownership

- Industry-standard interfaces
- Application-friendly for ease of integration
- Zero maintenance green backup
- "Enterprise Class" for mission-critical data center
- Uncompromising quality and reliability
- Unlimited endurance NVRAM
- Small form factor for high-density rack solutions

Included

- Add-in card
- SCM-F100/F70/F35 module and cable

Cloud-Scale Performance and Availability

While SSD solutions continue to replace traditional HDDs in the performance tier of the storage hierarchy, there remains a significant performance gap between the memory tiers and the storage tiers in terms of latency, endurance, and high availability. As application demands continue to increase at an ever growing pace to keep up with the growth rate of cloud services, relying on volatile memory to achieve desired performance leaves applications vulnerable to data loss in the event of a system failure.

There is a need for a new tier of memory that provides missioncritical applications the necessary safety net for their data while keeping pace with the application requirements for performance without compromising data protection, reliability, and availability.

Flashtec NVRAM Drive products serve exactly that need, and with >10 M IOPS and up to 16 GB of memory per card, the product family can address the needs of the most demanding applications.



Applications

- Write cache for low-latency response time
- 64-bit addressable persistent metadata memory region
- Persistent shared memory for scale-out clustered systems
- High performance journaling or write ahead logging
- Persistent cache for fast cache rebuild
- Performance tier de-staging to seguential-access capacity tier

Benefits

- Unlimited Endurance: Unlike SSDs, DRAM has practically unlimited endurance, and with up to 16 GB of non-volatile DRAM memory, NV1600 drives can fit very demanding workloads as well.
- High Performance I/O: 1 million IOPS in NVMe block mode (4 KB); over 10 million IOPS in direct memory mode.
- Power Failure Protection: Flash-based backup unit protects DRAM content in the event of a power failure.
- Higher Availability: A fast backup and recovery cycle ensures that mission critical applications will have a shorter recovery time across power failure events.
- Lower Total Cost of Ownership: Eliminating the UPS or BBU frees up rack space and reduces support and maintenance cost without compromising critical system data across power failures.

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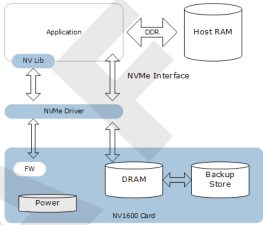


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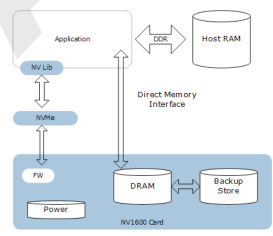
General Features				
Host Interface	x8 lane			
PCI Express	3.0			
Form Factor	Low profile MD2 PCIe add-in card			
Access Modes	Block mode and direct memory mode			
Memory Capacity	4/8/16 GB configurations			
Backup Store	Flash module			
Data Retention Offline	3 months			
No. of Backup Images	Two backup image banks			
Backup Power Supply	Tethered super capacitor module			
Auxiliary Power	Optional 5 V input			
Restore Time	< 15 sec			
Backup Time	< 20 sec			
Backup Cycles	> 3000			
Management Interface	NVMe			
Monitoring and Alerts	Yes			
Hardware Support				
Driver Support Industry	Supported NVMe drivers			
Application Support	NV-lib for application integration			
Data Protection & Security				
Authentication	Optional host authentication sequence			
Mechanical & Environmental				
Form Factor	MD2 low profile PCle card			
Operating Temperature	0 °C to 50 °C @ 200 LFM			
Power Consumption	<20 W typical; 5 W idle			
Reliability				
	Reliability			
Maintenance	No maintenance required			
Maintenance Operational Lifetime	No maintenance required			
Maintenance Operational Lifetime	No maintenance required 5 years			

Ordering Information			
Model	Description		PN
NV1616	16 GB NVRAM PCIe F100 bulk	drive and SCM-	2286100-R
NV1608	8 GB NVRAM PCIe d F70 bulk	rive and SCM-	2285500-R
NV1604	4 GB NVRAM PCIe d F35 bulk	rive and SCM-	2285400-R

Block Mode Access



Direct Memory Access





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