Deliver Data at the Speed of Now

New and ever more demanding workloads are rapidly multiplying the variety, volume and velocity of data that your organization requires. Yet many IT teams must manage this deluge of data effectively with budgets that are not scaling as rapidly. SSDs can offer a way to easily modernize storage infrastructures and deliver game-changing results.

The Micron® 9200 series of NVMe™ SSDs is Micron’s flagship performance family and the second generation of NVMe drives. It delivers even more impressive performance numbers than the Micron 9100 SSD, which was heralded by industry analysts as “the highest performing enterprise NVMe SSD we have yet to test in our VMware environment…”¹ With industry leading performance, the Micron 9200 SSD maximizes application throughput into business advantage and minimizes latencies for faster access to data.

The Micron 9200 SSD has the right capacity for your demanding workloads. Micron's FlexPro™ firmware architecture lets you actively tune capacity to optimize drive performance and endurance. Micron understands the importance of providing large capacity SSDs to provide smooth migrations and manage workloads, and offers the Micron 9200 SSD in both 8TB and 11TB capacities.

Micron offers a rich portfolio of flash storage solutions for the most demanding data center deployments, including a broad range of environments, applications and workloads. From NVMe to SATA SSDs, you can optimize and scale your server and storage design with purpose-built Micron flash storage. Whether it’s client-, enterprise- or cloud-based, Micron offers the breadth of product solutions necessary to meet all of your storage needs.

**KEY BENEFITS**

**Unlock the Value of Your Data Faster**
Using the fastest of all SSD interfaces, the Micron 9200 SSD high-performance family of NVMe drives accelerates applications and breathes new life into aging infrastructures.

**Be Large and In Charge**
With capacities up to 11TB, the Micron 9200 SSD satisfies the most storage-hungry use cases.

**Optimize Your Existing Infrastructure**
Micron’s purpose-built flash solutions are easy to deploy and deliver bottom-line value and efficiency to business and IT operations.

**Get Peace of Mind With Solid Data Protection**
The Micron 9200 SSD has full enterprise end-to-end data path protection and power-loss protection to help keep your data safe.

**Accelerate Your Applications**
Turn data into information and provide a higher level of service to your customers with transfer speeds up to 3.5 GB/s and read IOPS up to 840K (steady state).

**Reduce Your Cost/IOPS**
The Micron 9200 SSD delivers low cost/IOPS along with low latency.

**One Size Fits All**
The Micron Flex Capacity feature allows you to tune the drive’s capacity to deliver application- and workload-optimized performance.

**WHICH APPLICATIONS ARE THE BEST FIT?**

- **BIG DATA**
  - ★★★

- **HIGH-PERFORMANCE COMPUTING**
  - ★★★

- **VIRTUALIZATION**
  - ★★★

- **DATABASE MANAGEMENT**
  - ★★★

*The Micron 9200 SSD's solid performance and reliability delivers more value to your enterprise applications.*

- ★ GOOD
- ★★ BETTER
- ★★★ BEST
Micron® 9200 SSD (NVMe™ Interface)

Benefits of NVMe

**Built for Nonvolatile Memory**
Architected from the ground up to remove legacy layers of hard drive interfaces, it unleashes the speed of solid state nonvolatile memory.

**High Performance**
Streamlined efficient queuing protocol combined with an optimized command set register interface enables low latency and high performance. Data is delivered fast and efficiently, with minimal burden on the host CPU.

**Industry Standard**
Wide adoption driven by a strong consortium of storage technology providers and a robust ecosystem of drivers across multiple operating systems. Industry analysts are predicting strong growth for NVMe.

### Key Specifications

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Sequential Reads (GB/s)</th>
<th>Sequential Writes (GB/s)</th>
<th>Random Reads (IOPS)</th>
<th>Random Writes (IOPS)</th>
<th>Endurance (TBW in PB)</th>
<th>Form Factor</th>
<th>Interface</th>
<th>NAND</th>
<th>MTTF</th>
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<tbody>
<tr>
<td>9200 ECO</td>
<td>8TB</td>
<td>3.50</td>
<td>3.10</td>
<td>140K</td>
<td>11.7</td>
<td>U.2 (2.5-inch, 15mm)</td>
<td>PCIe x4 Gen3 NVMe</td>
<td>Micron 3D TLC NAND</td>
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<td>255K</td>
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<tr>
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<td>255K</td>
<td>8.8</td>
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### Base Part Numbers

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<tr>
<th>SSD Family</th>
<th>Standard Part</th>
<th>Capacity</th>
<th>Form Factor</th>
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<tbody>
<tr>
<td>Micron 9200 ECO</td>
<td>MTFDHAL8TATCW-1AR1ZABYY</td>
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<td>MTFDHAL6T4TCU-1AR1ZABYY</td>
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<td>U.2</td>
</tr>
</tbody>
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1. StorageReview 2016
2. Unformatted. 1GB = 1 billion bytes. Formatted capacity is less.
3. Sequential read/write @ 128KB.
4. Random read/write @ 4KB.
5. No hardware, software or system can provide absolute security under all conditions. Micron assumes no liability for lost, stolen or corrupted data arising from the use of any Micron products, including those products that incorporate any of the mentioned security features.
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micron.com/ssd