Exascend Industrial-grade Wide-temperature Gen4 Storage Solution

THE FUTURE OF HIGH-PERFORMANCE DATA LOGGING FOR THE AUTOMOTIVE INDUSTRY AND BEYOND

Exascend PCIe Gen3 SSD (3.84 TB) VS. Exascend PCIe Gen4 SSD (3.84 TB)

- **Performance**
  - Max. read: 3,100 MB/s
  - Max. write: 1,700 MB/s

- **Energy efficiency**
  - Power consumption: < 8.25 W
  - Write performance per watt: 206 MB/s

- **Performance**
  - Max. read: 3,500 MB/s
  - Max. write: 2,600 MB/s

- **Energy efficiency**
  - Power consumption: < 7.5 W
  - Write performance per watt: 347 MB/s

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**Key features**

- True wide-temperature NAND
- Industry’s strictest testing
- Patented Adaptive Thermal Control™ technology
- SuperCruise™ technology
- Performance tuning
- Rugged customization
- Advanced high-performance, low-power flash controller from Marvell based on the 12 nm process.
- Available in M.2, U.2 and the industry’s first E1.S.
- PCIe Gen4, backward compatible with PCIe Gen3.
- 53% higher write performance, 68% higher energy efficiency than Gen3 SSD.
- 10-year product lifecycle support.

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**PI4 lineup**

- Exascend PI4 Series U.2 (up to 8 TB)
- Exascend PI4 Series M.2 (up to 8 TB)
- Exascend PI4 Series E1.S (up to 8 TB)

The PI4 series is Exascend’s flagship industrial-grade SSD lineup, available in the U.2, M.2 (2280, 2242 and 2230) and E1.S form factors and featuring Exascend’s trademark storage technologies and wide temperature-support for operation in -40 to 185 °F (-40 to 85 °C) industrial environments.

Launched in December 2021, the PI4 series E1.S SSD is the world’s first rugged SSD in the enterprise E1.S form factor – combining enterprise-class performance and storage density with a thoroughly tough design ideal for extreme environments.
Enterprise performance everywhere with E1.S

Exascend’s PI4 series E1.S SSD is available for immediate order with capacity configurations from 960 GB to 7,680 GB (1 TB to 8 TB) and a wide range of industrial technologies and value-added features.

**ADVANTAGES OVER TRADITIONAL M.2 2280 SSD:**
- Improved 12 V input, supports up to 20 W max sustained power delivery in a 9.5 mm enclosure.
- Doubled capacity, available with 8 TB capacity.
- Integrated hardware power loss protection (PLP).
- Enclosure for an improved thermal footprint and protection from the elements.

**PI4 specifications**

<table>
<thead>
<tr>
<th>Form factor</th>
<th>M.2 (2280, 2242 &amp; 2230)</th>
<th>E1.S</th>
<th>U.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface</td>
<td>PCIe 4.0 (NVMe 1.4)</td>
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<tr>
<td>Capacity</td>
<td></td>
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<tr>
<td>M.2 2280: 960–7,680GB</td>
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<tr>
<td>M.2 2242: 960–1,920GB</td>
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<td>M.2 2230: 240–960GB (OEM)</td>
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<tr>
<td>960–7,680GB</td>
<td>960–7,680GB</td>
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<tr>
<td>Flash type</td>
<td>3D TLC</td>
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<tr>
<td>Input voltage</td>
<td>3.3V±5%</td>
<td></td>
<td>12V±5%</td>
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<tr>
<td>Power consumption</td>
<td>Active &lt;7.5W; Idle &lt;1.0W</td>
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<tr>
<td>Max. sequential read/write (MB/s)</td>
<td>3,500/3,000</td>
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<tr>
<td>Max. 4K random read/write (IOPS)</td>
<td>600,000/450,000</td>
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<td>Operational temp. (°C)</td>
<td>-40–85</td>
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<tr>
<td>Storage temp. (°C)</td>
<td>-50–95</td>
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<tr>
<td>TBW (max.)</td>
<td>4,800</td>
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<tr>
<td>MTBF (hours)</td>
<td>2,000,000</td>
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Exascend is a service-oriented provider of innovative standard and custom storage solutions specialized in low-power, high-performance, and high-reliability products. Since its founding, the company has been awarded more than 60 U.S. and worldwide patents on storage-related technologies. With full product lines of enterprise and industrial PCIe NVMe and SATA-III SSDs, CFast, CFexpress cards and DRAM, Exascend’s capabilities span across hardware, firmware, software, product engineering, manufacturing and customization services.

Exascend takes pride in enabling its global customers to push the boundary of possibilities and to differentiate with quality, reliability and flexibility – **Inspiration to Innovation.**

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