Industrial- & Enterprise-grade
High-density, High-capacity SSD Storage

PCIe 4.0
NVMe PCIe 4.0 performance in the U.2, M.2 and E1.S form factors.

- PCIe 4.0 interface
- 176-layer 3D TLC NAND flash
- Up to 8 TB capacity
- 3,500 MB/s sustained read
- 3,000 MB/s sustained write

PCIe 3.0 & SATA-III
High-capacity PCIe Gen3 solutions ready for demanding applications.

- PCIe 3.0 interface
- 3D TLC NAND flash
- Up to 16 TB capacity
- 3,500 MB/s sustained read
- 3,500 MB/s sustained write

Technology

- Wide Temperature
- SuperCruise™
- Adaptive Thermal Control™
- Extreme Capacity
- Conformal Coating
- Underfill

Exascend blends the best of enterprise and industrial storage with the extreme-capacity configurations usually limited to low-end consumer class storage. Why choose one or the other when our firmware technologies can provide the best of both worlds?

WWW.EXASCEND.COM | SALES@EXASCEND.US