



KEY BENEFITS

- High Performance NVMe PCle
- Low latency
- Slim form factor
- LDPC technology

APPLICATIONS



Office Workloads



SQL Logging



PC Caching



Boot

CL4 Series

M.2 2230/2242/2280 | NVMe[™] PCIe[®] SSD

PCIE GEN 4 ADVANTAGE

Meet the perfect solid-state drive solution for boot and caching needs. The CL4 SSD series boasts the latest PCIe Gen 4 x4 interface that delivers 2x faster data transfers rates than the Gen 3 version, up to 16GT/s. CL4 delivers superior speed with random read/write performance of up to 450,000/400,000 IOPS.

SMALL BUT POWERFUL

With its small M.2 form factor, CL4 takes up less space and can easily fit into today's ultra-thin notebooks. Built to store your data efficiently and securely, CL4 supports NVMe protocol providing better performance than SATA SSD to reduce latency, increase IOPs and lower power consumption.

THE FIRMWARE ADVANTAGE

Our teams work closely with industry-leading chip manufacturers to develop solutions specific to your needs. With customized proprietary firmware, CL4 will provide superior performance at consistent speeds for years to come.

ENHANCE ENDURANCE WITH LDPC

Take advantage of the latest improvement in error correction with LDPC. LDPC has greater correction power than conventional BCH, so the life of the drive will last longer.

QUALITY YOU CAN TRUST

Designed and manufactured in-house, we have dedicated teams and on-site testing capabilities for component and compatibility verification. This process ensures the quality each SSD and ability to operate successfully in a wide range of complex hardware and operating system environments.

CL4 Series NVMe[™] PCIe[®] SSD

| | CL4-3D256 CL4-4D256 CL4-8D256 | CL4-3D512 CL4-4D512 CL4-8D512 | CL4-3D1024 CL4-4D1024 CL4-8D1024 |
|------------------------------------|--|-------------------------------------|--|
| Configuration | | | |
| Capacity | 256 GB | 512GB | 1 TB |
| Interface | NVMe [™] PCle [®] Gen 4 x4 | | |
| Form Factor | M.2 2230/M.2 2242/M.2 2280 | | |
| Performance | | | |
| Sequential Read/Write ¹ | 3,200/2,100 MB/s | 3,500/2,100 MB/s | 3,700/2,600 MB/s |
| 4K Random Read/Write ¹ | 400K/350K IOPS | 400K/350K IOPS | 450K/400K IOPS |
| Reliability | | | |
| Power on/off cycles | 50,000 | | |
| MTBF ³ | > 3 million hours | | |
| Warranty | 3 Years | | |
| Features | | | |
| ECC | LDPC Gen 4 Engine | | |
| S.M.A.R.T. | Supported | | |
| NVMe [™] Deallocate | Supported | | |
| TCG-OPAL 2.0 | Optional | | |
| Power Consumption | | | |
| Idle/Active Mode (MAX) | 1 W/8.25 W | | |
| Sleep Mode | 5mW | | |
| Environment | | | |
| Operating Temperature | 0 to 70° C | | |
| Non-operating Temperature | -40 to 85° C | | |
| Power-On Ready ³ | 500 ms | | |

For more information, please visit:

ssstc.com

HEADQUARTERS

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Based on internal testing, performance, may vary depending on host device, OS and application 2UBER - Unrecovered Bit Error Rate 3MTBF - Mean Time Between Failures based on parts stress analysis