

Industrial MLC NAND 2.5" SATA SSD

SSD300 SERIES

SATA III

6.0 Gbit/s

SLC Cache

MLC NAND



PRODUCT FEATURES

- High-Quality MLC NAND Flash Technology
- Global Wear Leveling and Early weak block retirement
- TRIM, NCQ, DEVSLP, ATA Security Feature Set supported
- Reliable Industrial grade integrated Active PMU and complete protection design with OVP, OCP, surge rejection and Short protection
- External DRAM to achieve the optimal sustained read/write performance (R/S series)
- Power shielding firmware architecture to ensure power failure resilience
- Dual secure design with Advanced PFP (Power failure protection) technology to flush Data from DRAM cache to flash with dedicated polymer capacitor components while sudden power-off situations happen (R Series only)
- AES256 Encryption and TCG Opal 2.0 compliant (by request)
- SP SMART Toolbox
- SP SMART Embedded and SMART IoT service (by request)
- Ready for harsh environment design (R Series only)

compliant with MIL-STD-810F and MIL-STD-460D for Industrial R series

PRODUCT SUMMARY

- Capacities : 32GB, 64GB, 128GB, 256GB, 512GB, 1TB
- Form Factor : 2.5" SATA Solid State Drive (70 mm x 100 mm x 7 mm)
- Compliance : SATA Revision 3.1 - 6 Gbit/s (3 Gbit/s and 1.5 Gbit/s backward compatible)
- Command Sets : Supports ATA/ATAPI-8 and ACS-2
- Performance :

	32GB	64GB	128GB	256GB	512GB	1TB
Sequential Read (MB/s Max.)	255	485	520	520	520	530
Sequential Write (MB/s Max.)	45	85	190	370	450	450
Random 4K Read (IOPS Max.)	26000	51000	72000	79000	73000	73000
Random 4K Write (IOPS Max.)	11000	23000	47000	73000	73000	72000

* Actual performance may vary based on the specific model and capacity

- Operating Temperature Range :
Normal : 0°C to 70°C
Extended : -15°C to 85°C (by request)
Wide : -40°C to 85°C (by request)
- Storage Temperature Range : -55°C to 95°C
- Operating Voltage : 5 V ± 10%
- Power Consumption :

(Unit: mA)	32GB	64GB	128GB	256GB	512GB	1TB
Read (Max.)	190	220	275	323	356	330
Write (Max.)	160	289	359	570	790	730
Stand-by (Avg.)	90	90	90	90	90	90

* Actual value may vary based on the specific model and capacity

- Data Retention @40 °C : 10 Years @ Life Begin; 1 Year @ Life End
- Endurance in Tera Bytes Written (TBW) : (Unit: TB)

Workload	32GB	64GB	128GB	256GB	512GB	1TB
Sequential	93	185	370	741	1482	2964
Enterprise	TBD					

TBW is estimated by formula $TBW = (Capacity \times PE \text{ Cycles}) \times (1+OP) \times (WLE) / (WAF)$

OP (Over Provision) = (Physical Capacity / Logical Capacity)-1

WAF = Write Amplification Factor

WLE = Wear Leveling Efficiency could be different depended on the workload or usage containing data size and access rate.

Sequential workload: Sequential write workload which is generated by VDBENCH script and tested by VDBENCH

Enterprise workload: Follow JESD219A enterprise workload which is generated by VDBENCH script and tested by VDBENCH.

- Mechanical (IEC-60068) :
Vibration : 15G, 10 ~ 2001Hz
Drop : 76cm
Shock : 1,500G@0.6ms
- BCH ECC up to 66 bits/1K to ensure reliable 3K PE cycles
- Mean Time Between Failure : > 2,000,000 hours
- Data Reliability: Non-recover Read (UBER) $\leq 10^{-16}$
- Serious quality control and assurance

100% NAND Flash screening

High endurance product design with MLC and pSLC product offerings

Implement high/low temperature dynamic burn-in in each lot production to monitor production quality to meet design specification

Reliability criteria compliant with international standards IEC-60068/61000