Nextorage

Datasheet

CFast SATA SSD

A1 Series 3D TLC Model

- Supports SATA 6Gbps
- Highly reliable PLP; suitable for industrial grade embedded systems
- 3D TLC NAND implemented
- RAID ECC equipped
- -40°C to 85°C wide-range Operation Temp.
- Supports S.M.A.R.T. and TRIM Command



Nextorage A1 Series is a SATA SSD which comes with extremely reliable PLP (Power Loss Protection) Technology and wide-range operation temperature. It is suitable for control units of embedded systems, edge computing, boot drive, data storage and much more.

Support Available for Industrial Grade Embedded Devices

Fixed BOM for major components

Fixed Firmware Failure Analysis Report

Technical Support



Product Specification

Model Nameh	NA1CAM0000D032G	NA1CAM0000D064G	NA1CAM0000D128G
Capacity	32GB	64GB	128GB
Number of sectors	62,533,296	125,045,424	250,069,680
Interface	Compatible with SATA 1.5Gbps, 3Gbps, and 6Gbps		
Flash Type	3D TLC		
Seq. R/W*1	290 / 110 MB/s	550 / 200 MB/s	550 / 390 MB/s
Rnd. R/W*2	11.7 / 6 KIOPS	36.5 / 53 KIOPS	61.1 / 77 KIOPS
Average Power Consumption (Max)	980mW	1365mW	1395mW
Operation Temp.	-40℃ to 85℃		
Storage Temp.	-40℃ to 85℃		
Dimensions	36.4mm x 42.8mm x 3.3mm (L x W x H)		
SPQ*3	100pcs		

 $^{{\}bf *1} \ The \ performance \ was \ measured \ using \ Crystal DiskMark \ v5.0.2x64 \ with \ SATA \ 6Gbps \ host.$

Contact

Nextorage Corporation

^{*2} Measured under IOmeter Range 1GB, data size 4KB, QD=32, and Thread=8 Performance may differ depending on the flash configuration and platform.

^{*3} Standard Packing Quantity = Unit of Purchase