G3200 EX Series

SATA 2.5" EnduroSLC™ Industrial Enterprise SSD



Factsheet 01.000 December 2019

Features

• User Capacities

800GB, 960GB, 1.6TB, 1.92TB

• Industry Standard SATA Host Interface

- SATA 1.5Gb/s. 3Gb/s and 6Gb/s
- SATA Revision 3.2
- Hot pluggable
- Boot support

• Sequential Performance

Read: up to 530MB/s

Write: up to 520MB/s

Random Performance

Read (4KB): up to 70K IOPS

Write (4KB): up to 70K IOPS

Performance Consistency

Read/Write: up to 90%/90% (99.9%)

Latency

Sequential read/write: 75µs/35µs (typical)

Random read/write: 130µs/35µs (typical)

· Quality of Service

Read/Write: 180μs/90μs (99.0%)

Read/Write: 1ms/500µs (99.99%)

Power Specifications

5V power supply

Active mode: 7W

Operating System Compatibility

- CentOS 6.5/7.0/7.4/7.5 64-bit
- RHEL 6.5/7.0/7.4/7.5 64-bit
- MS Windows Server 2008/2012/2016 64-bit
- VMware ESXi 6.0/6.5/7.0
- 中标麒麟NeoKylin
- 深度 操作系统Deepin

• Lifetime Endurance

30 Drive Writes Per Day (DWPD) for 5 years

Data Retention

10 years at <10% of SSD endurance used;
 1 year at 100% of SSD endurance used

Reliability

- Built-in ECC
- Unrecoverable Bit Error Rate (UBER):
 < 1 sector per 10²⁷ bits read, enhanced by RAID
- Static and dynamic wear leveling
- On-Chip Adaptive RAID provides reliable failover
- Read-only mode support when there is not enough reserved drive space
- Dedicated power interrupt data protection

Data Security

- AES 256-bit encryption
- End-to-end data path protection (local CRC)
- Secure Erase (data sanitization)

• Supports SMART and TRIM Commands

NAND Configuration

- 1 bit per cell (SLC)
- Designed with Greenliant's advanced EnduroSLC™ Technology

Operating Temperature Range

Industrial: -40°C to +85°C

• 2.5-inch Form Factor

- 100.45mm x 69.85mm x 9.00mm

• CE and FCC Certifications

All Devices are RoHS Compliant

Product Description

The G3200 industrial enterprise SATA 2.5" EX Series (referred to as "2.5" Industrial Enterprise SSD" in this factsheet) are ultra-high endurance, high performance and high reliability solid state drives, built with NAND flash memory, DRAM and an advanced Serial ATA (SATA) controller in a standard 2.5-inch form factor housing.

2.5" Industrial Enterprise SSD, designed with Greenliant's advanced EnduroSLC Technology, is well suited for write-intensive applications, such as aviation, rail transportation, marine equipment, seismic instrumentation, data loggers, base stations, industrial control and factory automation. All EnduroSLC based products operate at industrial temperatures, between -40 and +85 degrees Celsius.

Greenliant's SATA SSD controller with built-in advanced NAND management firmware communicates with the host through the standard SATA protocol. The firmware effectively optimizes the use of NAND flash memory's program/erase (P/E) cycles, improves endurance, enhances data security and minimizes write amplification, extending the lifespan of aging NAND and achieving the longest device lifetime possible.

2.5" Industrial Enterprise SSD's On-Chip Adaptive RAID technology helps seamless data recovery when NAND page, block, or die failure is encountered. Greenliant's NAND management technology combines robust hardware error correction capabilities with advanced wear-leveling algorithms and bad block management to improve data reliability and significantly extend the life of the product.



Factsheet 01.000 December 2019

1.0 GENERAL DESCRIPTION

Each 2.5" Industrial Enterprise SSD integrates a SATA SSD controller with NAND flash multi-chip packages and DRAM in a standard 2.5-inch form factor housing.

1.1 EnduroSLC™ Technology

EnduroSLC™ is a proprietary 3D NAND management technology developed by Greenliant for high reliability applications requiring ultra-high endurance and superior data retention. Using 1-bit-per-cell (SLC) NAND configuration, EnduroSLC enabled SSDs are ideal for write-intensive applications used in extreme temperature, high stress environments. EnduroSLC enabled solid state drives offer a high reliability flash storage solution with ultra-high write endurance that exceeds capabilities of legacy, planar SLC NAND based products.

1.2 Power Interrupt Data Protection

Power Interrupt Data Protection is a mechanism to help prevent data corruption during unexpected power failure events. In addition to hardware based power loss detection and capacitive data protection, enhanced data integrity is supported by the controller's advanced firmware during abnormal power loss. The controller proactively optimizes the amount and stay time of the "in-flight" data residing in the cache. To ensure there is no data loss risk caused by controller power cycling, the sends acknowledgement to the host only when the incoming data is fully committed to the NAND flash.

1.3 On-Chip Adaptive RAID

By default, 2.5" Industrial Enterprise SSD uses a 15+1 RAID. When an uncorrectable read error occurs in one NAND die, the data will not be lost, and can be reconstructed from the data on the other 15 NAND die in the same RAID Group (RG). Afterwards, the affected RG is seamlessly reconfigured adaptively to ensure new data are continuously protected under the reconfigured RG without affecting the user capacity.

1.4 Advanced NAND Management

2.5" Industrial Enterprise SSD's SATA controller uses advanced wear-leveling algorithms to substantially increase the longevity of NAND flash media. Wear caused by data writes is evenly distributed in all or select blocks in the device that prevents "hot spots" in locations that are programmed and erased extensively. This effective wear-leveling technique results in optimized device endurance, enhanced data retention and higher reliability required by long-life applications.

1.5 Advanced Data Security

Advanced data security measures include end-to-end data path protection, data sanitization (Secure Erase) and cryptographic erase (Crypto Erase) support. Secure Erase is an effective method to quickly wipe all data from a SATA-based SSD using the SATA protocol. Cryptographic erase resets the cryptographic key of an encrypted SSD making all stored user data useless. 2.5" Industrial Enterprise SSD's controller supports industry standard AES-256 encryption to protect sensitive user data.



Factsheet 01.000 December 2019

2.0 APPENDIX

2.1 Product Ordering Information

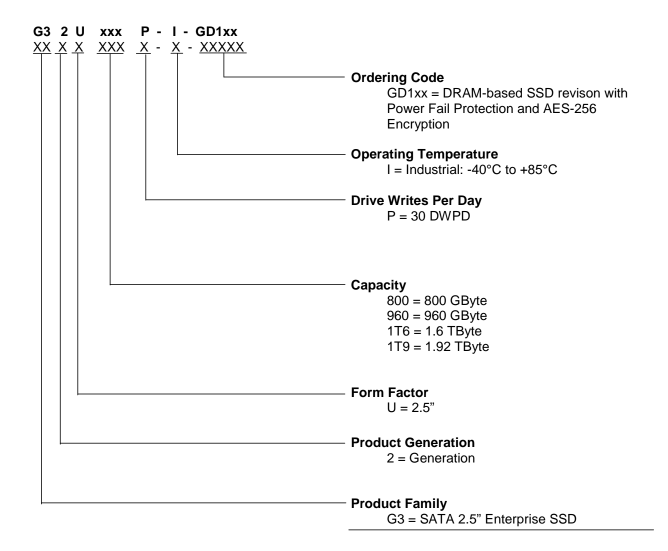


Table 2-1: SATA 2.5" Industrial Enterprise SSD Product Valid Ordering Numbers

table 1 if of the table in a detrial 1 into price cop i reduct tand of defining it ambout				
Capacity	Operating Temperature	Part Number	Form Factor	
800GB	Industrial (-40°C to 85°C)	G32U800P-I-GD102	2.5-inch	
960GB	Industrial (-40°C to 85°C)	G32U960P-I-GD102	2.5-inch	
1.6TB	Industrial (-40°C to 85°C)	G32U1T6P-I-GD102	2.5-inch	
1.92TB	Industrial (-40°C to 85°C)	G32U1T9P-I-GD102	2.5-inch	



Factsheet 01.000 December 2019

2.2 Mechanical Diagrams

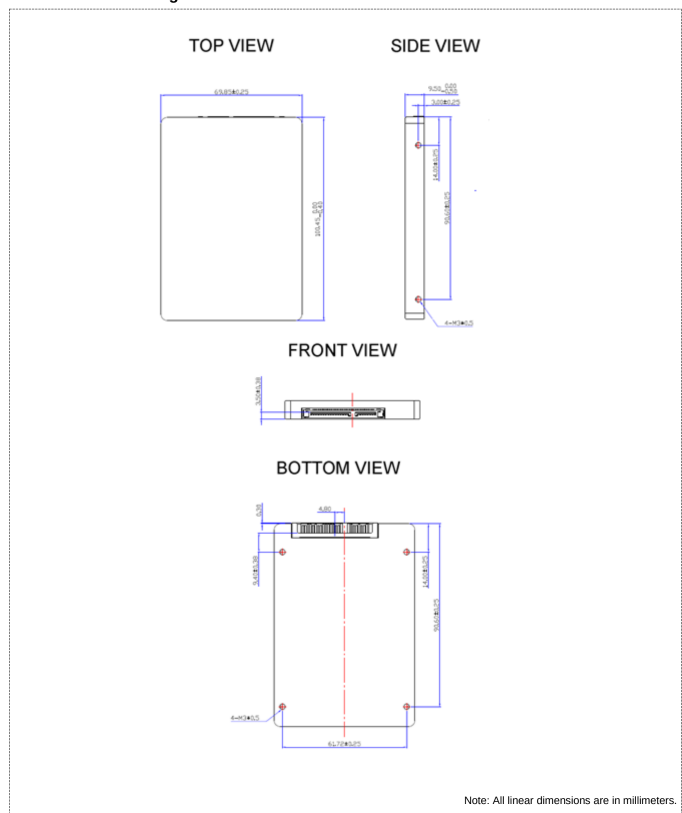


Figure 2-1: SATA 2.5" Industrial Enterprise SSD Dimensions

G3200 EX Series SATA 2.5" EnduroSLC™ Industrial Enterprise SSD



Factsheet 01.000 December 2019

Revision History

Revision	Description	Date
01.000	Initial Release as Factsheet	December 20, 2019

© 2019 Greenliant. All rights reserved.

Greenliant and the Greenliant logo are registered trademarks, and EnduroSLC is a trademark of Greenliant. All other trademarks and registered trademarks are the property of their respective owners.

Specifications are subject to change without notice. Memory sizes denote raw storage capacity; actual usable capacity may be less.

Greenliant makes no warranty for the use of its products other than those expressly contained in the Greenliant Terms and Conditions of Sale.

www.greenliant.com