

NVMe U.2 Enterprise SSD

G7200 Series

Product Brief

Product Description

Greenliant's G7200 high-capacity Enterprise SSDs are designed for primary storage applications that require high reliability with sustainable low-latency and high IOPS performance. These NVMe U.2 SSDs surpass traditional HDDs in their performance, security and ruggedness. G7200 products support AES-256 hardware encryption to protect sensitive user data and include power interrupt data protection to help prevent data loss during unexpected power failures. Greenliant's NVMe U.2 SSDs also implement on-chip adaptive RAID for the highest levels of data integrity.

Greenliant's flagship EX Series Industrial Enterprise SSDs designed with EnduroSLC™ Technology provide ultra-robust data retention, consistent performance throughout product life, and can reach ultra-high write endurance of 30 DWPD for 5 years operating over a wide range of temperatures from -40°C to +85°C. With advanced features and outstanding quality of service, Greenliant's EX Series NVMe U.2 industrial enterprise storage products are ideal for mission critical, I/O intensive applications.



Key Features

Industry Standard PCIe Interface

- Supports PCIe 3.0x4
- Compatible with NVMe 1.2
- Hot pluggable support

Data Security

- AES 256-bit encryption
- End-to-end data path protection
- Secure erase / Data sanitization

Ultra-High Endurance (EX Series)

- 30 Drive Writes Per Day (DWPD) for 5 years

Dedicated Power Interrupt Data Protection

- Prevents data corruption when power is lost High Reliability

- Unrecoverable Bit Error Rate (UBER):
 1 sector per 10²⁷ bits read
- On-Chip Adaptive RAID for reliable failover

Fast Read/Write Performance

- Seguential Read: up to 2,600 MB/s
- Sequential Write: up to 1,900 MB/s
- Random Read (4KB): up to 600K IOPS
- Random Write (4KB): up to 160K IOPS
- Read/Write Performance Consistency: up to 95%/95% (99.9%)

Low Read/Write Latency

- Delivers sustainable, low latency for optimized performance
- Sequential Read/Write: 50µs/20µs (typical)
- Random Read/Write: 105µs/20µs (typical)

Advanced Flash Management

- Dynamic and static wear leveling algorithms maximize product lifespan
- Supports TRIM commands to remove invalid data which is no longer in use

Built-in ECC

- Advanced bit error detection and correction

SSD Lifespan Monitoring

 Enables SMART command-based alerts indicating the remaining useful product life

UEFI Boot Support

- Bootable with major operating systems

Supported Operating Systems

- 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
- NeoKylin
- Deepin

Operating Temperature

- Industrial: -40°C to +85°C
- Datacenter: 0°C to +55°C



Applications

- Energy / Power
- Transportation
- Cloud computing
- Enterprise datacenter
- Online transaction processing (OLTP)
- Industrial control
- Communications
- Web / Applications hosting
- Content delivery network (CDN)
- Computer aided design (CAD)
- Aerospace
- Defense
- High-performance database
- Virtual desktop infrastructure (VDI)
- Big data analytics

NVMe U.2 Industrial Enterprise Storage Product Lineup

Part Number	G72UxxxP	G72UxxxR	G72UxxxQ	G72UxxxA
Interface	PCIe Gen3x4			
Product Series	EX	PX	PX	PX
NAND Configuration	EnduroSLC ™	TLC NAND		
Capacity	800GB, 960GB, 1.6TB, 1.92TB	1.92TB, 3.84TB, 7.68TB		3.2TB, 3.84TB, 7.68TB
DRAM	Yes			
Voltage	12V			
Operating Temperature	Industrial: -40°C to +85°C Datacent		Datacenter:	0°C to +55°C
Storage Temperature	-55°C to +110°C	-40°C to +85°C		
Endurance*	30 DWPD for 5 years Up to 390,000 TBW	2 DWPD for 5 years Up to 27,600 TBW		or 5 years ,000 TBW
Data Retention	10 years / 1 year at end of device life (JESD218B.01)			
Max Sequential Read/Write (MB/s)	2,600 / 1,900			
Form Factor / Dimensions (mm)	2.5-inch / 100.5 x 69.85 x 9.5			Half Height, Half Length Add-in Card
Features *DWPD (Driive Writes Per Day): T	On-chip adaptive RAID for reliable failover Dedicated power loss data protection circuitry Advanced ECC for 3D NAND Data purge / Instant erase AES 256-bit encryption			

^{*}DWPD (Driive Writes Per Day); TBW (TeraBytes Written)



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