Industrial Temp SD / microSD ArmourDrive™ PX Series



Factsheet 01.000 October 2019

Features

Industry Standard Interface

- SD Specification Version 6.10 compliant
- Supports secure digital (SD) and serial peripheral interface (SPI) protocols

Performance

- Class 10 Speed performance rating (based on SD 6.10 Specification)
- Bus speed mode (using 4 parallel data lines)* SDR12: 1.8V signaling (up to 25 MHz) up to 12.5MB/sec

SDR25: 1.8V signaling (up to 50 MHz) up to 25MB/sec

SDR50: 1.8V signaling (up to 100 MHz) up to 50MB/sec

SDR104: 1.8V signaling (up to 208 MHz) up to 104MB/sec

DDR50: 1.8V signaling (up to 50 MHz, sampled on both clock edges) up to 50MB/sec *timing in 1.8V signaling differs from that of 3.3V signaling

Sequential data read / write:
 Up to 95 MB/s / Up to 30 MB/s**
 **measured using 128 KByte transfer size

Power Management

- 3.3V power supply
- 2.7V ~ 3.6V operating voltage range with
 2 Type signaling (1.8V and 3.3V)

Power Consumption

- Active mode: < 400 mA
- Standby mode: < 1 mA

ESD Protection

+4KV/-4KV (contact pads)

Reliability

Mean Time Between Failures (MTBF):
 More than 3 million hours

Data Protection

- Content Protection for Recordable Media (CPRM) support (optional)
- Password protection (optional)

Built-in ECC

Uses advanced bit error detection and correction optimized for 3D NAND

· SSD Lifespan Monitoring

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

NAND Configuration

3 bits per cell (3D TLC NAND)

Endurance

3K P/E cycles

Operating Temperature Range

Industrial: -40°C to 85°C

SD and microSD Card Form Factors

- SD card: 32 x 24 x 2.1 mm
- microSD card: 15 x 11 x 1.0 mm

Capacity

- High Capacity SD / microSD Card (SDHC / microSDHC): 32GB
- Extended Capacity SD Card / microSD Card (SDXC / SDXC): 64GB, 128GB, 256GB
- All Devices are RoHS Compliant

Product Description

The GLS93SP032G3 / 064G3 / 128G3 / 256G3 (SD form factor) and GLS93MP032G3 / 064G3 / 128G3 / 256G3 (microSD form factor) Industrial Temperature SD / microSD ArmourDrive™ PX Series (referred to as "SD/microSD ArmourDrive" in this factsheet) are high-performance, low-power flash memory cards. They combine 32, 64, 128 or 256 GBytes of NAND flash memory with an advanced NAND controller in standard SD and microSD card form factors.

SD/microSD ArmourDrive is ideal for applications that require hot-swappable, small form factor data storage with high shock-resistance. SD/microSD cards are widely used in transportation systems, industrial automation, vending and gaming machines, medical computing, professional video and photo cameras, set-top boxes and point-of-sales (POS) equipment. These industrial removable memory cards surpass consumer memory cards in their security, reliability and ruggedness.

The NAND flash controller with built-in advanced NAND management firmware communicates with the host through the standard SD / SPI protocol. It does not require any additional or proprietary software such as the Flash File System (FFS) and Memory Technology Driver (MTD). The firmware effectively optimizes the use of NAND flash memory's program/erase (P/E) cycles and minimizes write amplification.

SD/microSD ArmourDrive's advanced NAND management technology improves endurance. enhances data security and helps prevent data loss during unexpected power loss events. This innovative technology combines robust NAND controller 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.

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Factsheet 01.000 October 2019

1.0 GENERAL DESCRIPTION

Each SD/microSD ArmourDrive integrates a NAND flash memory controller with NAND flash in a multi-chip package. Refer to Figure 2-1 for the SD/microSD ArmourDrive block diagram.

1.1 Optimized SD/microSD ArmourDrive

The heart of SD/microSD ArmourDrive is the NAND flash memory controller, which translates standard SD / SPI signals into flash media data and control signals. The following components contribute to SD/microSD ArmourDrive's operation.

1.1.1 Microcontroller Unit (MCU)

The MCU translates SD/SPI commands into data and control signals required for flash media operation.

1.1.2 Power Management Unit (PMU)

The PMU controls the power consumption of SD/microSD ArmourDrive. The PMU dramatically reduces the power consumption of SD/microSD ArmourDrive by putting the part of the circuitry that is not in operation into sleep mode.

The Flash File System handles inadvertent power interrupts and has auto-recovery capability to ensure SD/microSD ArmourDrive firmware integrity.

1.1.3 Embedded Flash File System

The embedded flash file system is an integral part of SD/microSD ArmourDrive. It contains MCU firmware that performs the following tasks:

- Translates host side signals into flash media writes and reads
- Provides flash media wear leveling to spread the flash writes across all memory address space to increase the longevity of flash media
- 3. Keeps track of data file structures

1.1.4 Power Interrupt Data Protection

Power Interrupt Data Protection is a mechanism to help prevent data loss during unexpected power failure events. Enhanced data integrity is supported by the controller's advanced firmware during abnormal power loss.

1.1.5 Error Correction Code (ECC)

The ECC technology uses advanced algorithms to detect and correct errors, ensuring data integrity and extending the SSD lifespan.

1.1.6 Multi-tasking Interface

The multi-tasking interface enables concurrent Read, Program and Erase operations to multiple NAND flash media.

1.2 Advanced NAND Management

SD/microSD ArmourDrive's controller uses advanced wear-leveling algorithms to substantially increase the longevity of NAND flash media. Wear caused by data writes is evenly distributed across all available 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.

1.2.1 SMART Support

Industrial SD/microSD ArmourDrive memory cards use Self-Monitoring, Analysis and Reporting Technology (SMART) for automatic monitoring and reporting of the device's health and remaining usage life. With SMART support for advanced notifications, preventive actions can be taken by the host to minimize any irreversible data loss and ensure data integrity.



Factsheet 01.000 October 2019

2.0 FUNCTIONAL BLOCKS

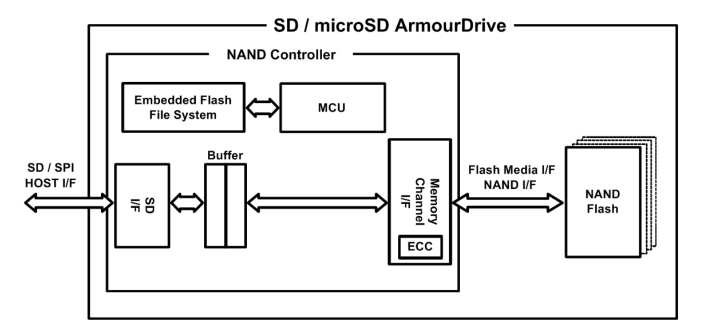


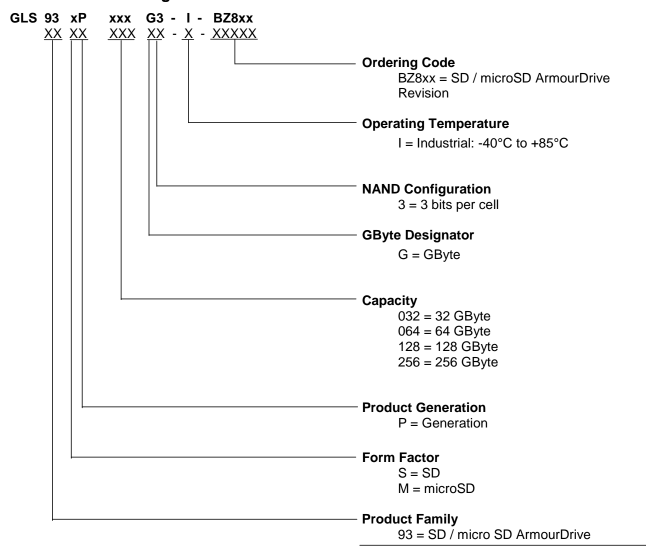
Figure 2-1: SD / microSD ArmourDrive Block Diagram



Factsheet 01.000 October 2019

3.0 APPENDIX

3.1 Product Ordering Information



Industrial Temp **SD / microSD ArmourDrive™** PX Series



Factsheet 01.000 October 2019

Valid Combinations

Valid product combinations are those that are in the mass production or will be in the mass production. Consult your Greenliant sales representative to confirm availability of the valid combinations and to determine availability of new product combinations.

Table 3-1: SD ArmourDrive Product Valid Ordering Numbers

Capacity	Operating Temperature	Part Number	Form Factor
32GB	Industrial (-40°C to 85°C)	GLS93SP032G3-I-BZ802	SD card
64GB	Industrial (-40°C to 85°C)	GLS93SP064G3-I-BZ802	SD card
128GB	Industrial (-40°C to 85°C)	GLS93SP128G3-I-BZ802	SD card
256GB	Industrial (-40°C to 85°C)	GLS93SP256G3-I-BZ802	SD card

Table 3-2: microSD ArmourDrive Product Valid Ordering Numbers

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Capacity	Operating Temperature	Part Number	Form Factor		
32GB	Industrial (-40°C to 85°C)	GLS93MP032G3-I-BZ800	microSD card		
64GB	Industrial (-40°C to 85°C)	GLS93MP064G3-I-BZ800	microSD card		
128GB	Industrial (-40°C to 85°C)	GLS93MP128G3-I-BZ800	microSD card		
256GB	Industrial (-40°C to 85°C)	GLS93MP256G3-I-BZ800	microSD card		



Factsheet 01.000 October 2019

Product Diagrams 3.2

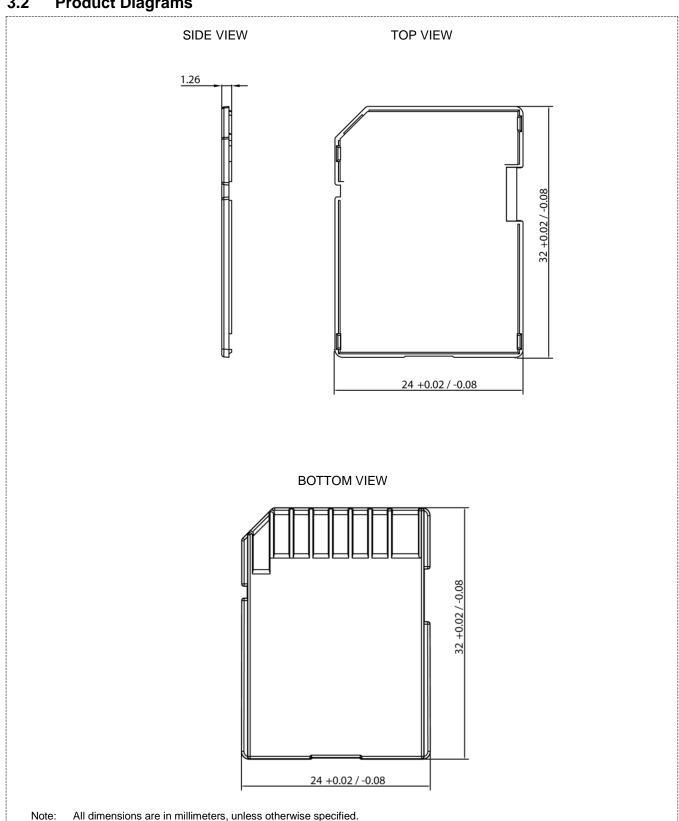


Figure 3-1: SD ArmourDrive Dimensions

Industrial Temp **SD / microSD ArmourDrive**™ PX Series



Factsheet 01.000 October 2019

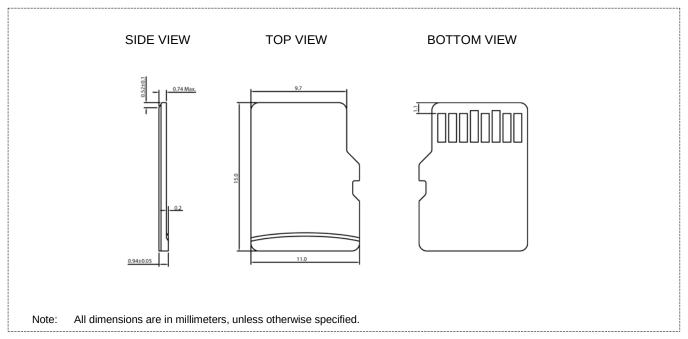


Figure 3-2: microSD ArmourDrive Dimensions

Industrial Temp **SD / microSD ArmourDrive**™ PX Series



Factsheet 01.000 October 2019

Revision History

Revision	Description	Date
01.000	Initial release as Factsheet	October 18, 2019

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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.

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Other Similar products are found below:

SQF-ISDS1-8G-21C CAE1B256GTFDWB00EAA0 CAE1B128GTFDWB00EAA0 LMEX1L128GG2 LMEX1L256GG2 LNEX1L016GG4 LNEX1L032GG4 LNEX1L016GG4 LNEX1L016GG4 LNEX1L016GG4 LNEX1L016GG4 LNEX1L016GG4 LNEX1L016GG2 LMEX1L032GG2 LMEX1L064GG2 SDSDQAF4-256G-I AP-CF016GKBNS-ETNRG CFLSH-002PDG CFLSH-016SDG MS-C6-8G HMC-EF283 SDCFXPS-032G-X46 SDCFXSB-128G-G46 5788667-1-CUT-TAPE RP-SMLE32DA1 SDC4GDPGRB 2729389 VTDCFBPI004G SDSDAF3-016G-XI 2403484 VTDS41PI008G SDSDAF3-016G-I VSFCS2CC060G SDSDAF3-032G-XI SDSDAD-016G SDSDAF3-008G-XI SDSDAF3-008G-I VTDCFBPI008G M1A0-0160R12 M1A0-0320R12 M1A4-0160R12 M1A4-0320R12 M1A4-0160R12 M1AA-0320R12 M1AA-0640R12 M1AA-1280R12 SDCFXPS-256G-X46 SDSDXPK-128G-GN4IN SDSDXXG-032G-GN4IN SDSDXXY-064G-GN4IN SDSDXXY-128G-GN4IN SDSDXXY-256G-GN4IN SDSDXXY-512G-GN4IN SDSQXA1-128G-GN6MA