SLC NAND 2.5-Inch SAS Solid State Drives



Engineered to deliver performance, endurance, and reliability for business critical applications..

MK1001GRZB MK2001GRZB MK4001GRZB

At the forefront of leading-edge manufacturing technology, Toshiba offers enterprise-class solid state drives (SSDs) designed to support the market's demand for higher performance, endurance, and lower power consumption in mission critical, enterprise applications.

The MKx001GRZB enterprise-class SSD represents the highest level of a tiered storage architecture that enables organizations to effectively tune the performance, capacity, and reliability of their storage environments. The MKx001GRZB is offered in capacities of 100GB, 200GB, and 400GB¹ and designed for compatibility and ease of integration into new or existing tier-0 enterprise storage systems, including servers, direct-attached storage, and network-attached storage.

The new 2.5-inch small form factor drives utilize the latest 32 nanometer (nm) enterprise grade single-level cell (SLC) NAND flash memory and 6Gb/s Serial Attached SCSI (SAS) interface. The Toshiba SSD delivers performance that outpaces competing enterprise-class SSDs, with random sustained 90,000 read and 16,000 write IOPS² and sequential sustained 500MB/s read and 250MB/s write throughput. Combined with a low power requirement of only 6.5 watts at operation, the Toshiba SSD also delivers an impressive power efficiency rating of 13,800 IOPS/watt.

- 32 nm Enterprise Grade Single-level Cell (SLC) NAND Flash Memory
- 6Gb/s Serial Attached SCSI (SAS) Interface
- Up to 400GB¹ of Storage Capacity
- Random Sustained 90,000 Read and 16,000 Write IOPS²
- Sequential Sustained 500MB/s³ Read and 250MB/s³ Write Throughput

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| TOS | HIBA | |
|---------|------------|-----|
| Leading | Innovation | >>> |

| Series Overview | MK1001GRZB | MK2001GRZB | MK4001GRZB | | |
|--|------------------------------|---|-----------------------|--|--|
| User Capacity | 100GB ¹ | 200GB ¹ | 400GB ¹ | | |
| Physical Capacity | 128GB | 256GB | 512GB | | |
| Drive Interface | Serial Attached SCSI (SAS-2) | | | | |
| Sector Size | 512, 520, 528B | | | | |
| NAND Technology | 32nm SLC | | | | |
| Transfer Rate to Host | 6 Gb/s | | | | |
| Performance ⁴ | | | | | |
| Sustained 4KB Random Read | 90,000 IOPS | | | | |
| Sustained 4KB Random Write | 16,000 IOPS | | | | |
| Sustained 64KB Sequential Read | 500MB/s ³ | | | | |
| Sustained 64KB Sequential Write | | 250MB/s ³ | | | |
| Sustained 4KB Random combined | | | | | |
| (70%/30% Read/Write, 100% Duty) _ Product Life | 33,500 IOPS 5 Years | | | | |
| | | 0 10010 | | | |
| Reliability | | | | | |
| Total Storage Capacity of | | | | | |
| Data Written ² | 8.2PB ¹ | No Limit/Product Life | No Limit/Product Life | | |
| Availability (hrs/day x days/wk) | | 24 x 7 | | | |
| Power Requirements | | | | | |
| Voltage | 5V (+/- 5%), 12V (+/- 5%) | | | | |
| | | | | | |
| Power Consumption (Active) | | | | | |
| Power Consumption (Active) Power Consumption (Efficiency) | | 6.5 watts (+12V / +5V) up to 13,800 IOPS / watt | | | |
| Power Consumption (Efficiency) | | 6.5 watts (+12V / +5V) | | | |
| · · · / _ | 69.85 mm (2 | 6.5 watts (+12V / +5V) | 5.4 mm (0.59") | | |
| Power Consumption (Efficiency) Physical Size | 69.85 mm (2 | 6.5 watts (+12V / +5V) up to 13,800 IOPS / watt | 5.4 mm (0.59") | | |
| Power Consumption (Efficiency) Physical Size Dimensions (W) x (D) x (H) Weight | 69.85 mm (2 | 6.5 watts (+12V / +5V) up to 13,800 IOPS / watt .75") x 100 mm (3.94") x 1 | 5.4 mm (0.59") | | |
| Power Consumption (Efficiency) Physical Size Dimensions (W) x (D) x (H) Weight Environmental | 69.85 mm (2 | 6.5 watts (+12V / +5V) up to 13,800 IOPS / watt .75") x 100 mm (3.94") x 1 152 g (5.36 oz) | 5.4 mm (0.59") | | |
| Power Consumption (Efficiency) Physical Size Dimensions (W) x (D) x (H) Weight Environmental Temp - Operating | | 6.5 watts (+12V / +5V) up to 13,800 IOPS / watt .75") x 100 mm (3.94") x 1 152 g (5.36 oz) 0° to 55°C (32° to 131°F) | | | |
| Power Consumption (Efficiency) Physical Size Dimensions (W) x (D) x (H) Weight Environmental Temp - Operating Temp - Non-Operating | | 6.5 watts (+12V / +5V) up to 13,800 IOPS / watt .75") x 100 mm (3.94") x 1 152 g (5.36 oz) | | | |
| Power Consumption (Efficiency) Physical Size Dimensions (W) x (D) x (H) Weight Environmental Temp - Operating | | 6.5 watts (+12V / +5V) up to 13,800 IOPS / watt .75") x 100 mm (3.94") x 1 152 g (5.36 oz) 0° to 55°C (32° to 131°F) -40° to 70°C (-40° to 158°F | | | |
| Power Consumption (Efficiency) Physical Size Dimensions (W) x (D) x (H) Weight Environmental Temp - Operating Temp - Non-Operating Vibration - Operating | | 6.5 watts (+12V / +5V) up to 13,800 IOPS / watt .75") x 100 mm (3.94") x 1 152 g (5.36 oz) 0° to 55°C (32° to 131°F) .40° to 70°C (-40° to 158°F 9.8 m/s² | | | |

Limited Warranty

5 years (from date of purchase)⁵

¹One Gigabyte (1GB) means $10^9 = 1,000,000,000$ bytes, one Terabyte (TB) means $10^{12} = 1,000,000,000$ bytes, and one Petabyte (1PB) means $10^{15} = 1,000,000,000$,000 bytes using powers of 10. A computer operating system, however, reports storage capacity using powers of 2 for the definition of 1GB = $2^{50} = 1,073,741,824$ bytes, 1TB = $2^{40} = 1,099,511,627,776$ bytes, and 1PB = $2^{50} = 1,125,899,906,842,624$ bytes, and therefore shows less storage capacity. Available storage capacity (including examples of various media files) will vary based on file size, formatting, settings, software and operating system, such as Microsoft Operating System and/ or pre-installed software applications, or media content. Actual formatted capacity may vary.

²4KB random read/write I/O performance.

³MB/s = 1,024 x 1,024 Bytes/second.

⁴Testing conditions for these performance numbers stated in the table are as follows: Random Read: Queue depth=32, 4KB-aligned LBA; Random Write: Drive at steady state (preconditioned with 4KB random writes), Queue depth=32, 4KB-aligned LBA; Sequential Read: Queue

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depth=32, 4KB-aligned LBA; Sequential Write: Drive at steady state (preconditioned with 64KB Sequential writes), Queue depth=32, 4KB-aligned LBA; Random combined: Drive at steady state (preconditioned with 4KB random writes), Queue depth=32, 4KB-aligned LBA; Please reference product manual for additional for additional information on test setup and configuration.

⁵Warranty for the 100GB capacity point is 5 years or 8.2PB total write capacity, whichever occurs first.

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