

### Increase IOPs without sacrificing data integrity.

Kingston's SSDNow E50 features high IOPs and bandwidth performance to solve I/O latencies and bottlenecks and increase your server's performance. E50's 6Gbps SATA interface provides max bandwidth over 500MB/s read/write. This drive is built with MLC Sync NAND and is rated at 60,000 read/write IOPS versus an average IOPS rating of 300 for a 15K SAS HDD.

E50's advanced data integrity protection gives you peace of mind by ensuring a longer life for your data and your drive. DuraWrite™ extends the life of the SSD by efficiently reducing the Flash writes without sacrificing data integrity. RAISE™ technology provides superior protection against uncorrectable errors, while overprovisioning and advanced wear-leveling ensure consistent performance and wear over the life of the drive.

SSDNow E50 also features intelligent power failure protection to prevent data loss in case of a power failure. It's backed by a three-year warranty, free technical support and legendary Kingston® reliability.

- > High IOPS and bandwidth performance
- > Advanced data integrity protection
- > Intelligent power failure protection



#### SSDNow E50 is ideal for:

- Server boot time improvements
- Server pagefile storage
- Server caching
- Server application & storage acceleration

Features/specs on reverse >>



# SSDNow E50

#### FEATURES/BENEFITS

- > **Performance** higher IOPS for multi-user environments
- > **Endurance** Data Integrity Protection featuring DuraClass™ technology
- > **Dependable** RAISE for advanced data reliability
- > **Durable** DuraWrite optimizes writes to extend endurance

#### **SPECIFICATIONS**

- > Form factor 2.5"
- > Interface SATA Rev. 3.0 (6Gb/s) with backwards compatibility to SATA Rev. 2.0 (3Gb/s)
- > Capacities<sup>1</sup> 100GB, 240GB, 480GB
- > Controller SandForce-SF2581
- > **Encryption** Automatic Encryption (AES 128bit)
- > **Sequential Read/Write<sup>2</sup>** SATA Rev. 3.0 100GB up to 550/530MB/s 240GB up to 550/530MB/s 480GB up to 530/500MB/s
- > Maximum 4k Read/Write<sup>2</sup> 100GB 85,000/ 80,000 IOPS

240GB — 85,000/ 73,000 IOPS

480GB — 74,000/ 36,000 IOPS

> Random 4k Read/Write<sup>2</sup> 100GB — 27,000/ 82,000 IOPS

240GB — 48,000/ 72,000 IOPS 480GB — 53,000/ 32,000 IOPS

> Enterprise SMART tools reliability tracking, usage statistics, life remaining,

wear leveling, temperature

> Total Bytes Written (TBW)<sup>3</sup> 100GB – 310TB 3 DWPD<sup>4</sup>

240GB – 739TB 3 DWPD<sup>4</sup> 480GB – 1,747TB 3 DWPD<sup>4</sup>

- > Power fail support Tantalum capacitors
- > Power consumption

1.25 W Idle / 1.27 W Avg / 1.43 W (MAX) Read / 2.74 W (MAX) Write

- > Storage temperature -40°C  $\sim 85$ °C
- > Operating temperature 0°C ~ 70°C
- > **Dimensions** 69.9mm x 100mm x 7mm
- > **Weight** 92.34g
- > **Vibration operating** 2.17G Peak (7–800Hz)
- > Vibration non-operating 20G Peak (10–2000Hz)
- > MTBF 1 million hours
- > Warranty/support 3-year warranty with free technical support



- 1 Some of the listed capacity on a Flash storage device is used for formatting and other functions and thus is not available for data storage. As such, the actual available capacity for data storage is less than what is listed on the products. For more information, go to Kingston's Flash memory Guide at kingston.com/flashguide.
- 2 Based on "out-of-box performance." Speed may vary due to host hardware, software and usage.
- 3 Total Bytes Written (TBW) is derived from the JEDEC Workload (JESD219A).
- 4 Drives Writes Per Day (DWPD)
- THIS DOCUMENT SUBJECT TO CHANGE WITHOUT NOTICE
- ©2014 Kingston Technology Corporation, 17600 Newhope Street, Fountain Valley, CA 92708 USA. All rights reserved.

  All trademarks and registered trademarks are the property of their respective owners. MKD-266.2US



SE50S37/100C SE50S37/240C





## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Solid State Drives - SSD category:

Click to view products by Kingston manufacturer:

Other Similar products are found below:

MTFDDAK256MAZ-1AE12ABYY SSDSC2CT120A3K5 MTFDDAC512MAM-1K1 SSDPEKKF010T7X1 ATCA7360-MMOD-SATA2 SQF-S25S2-8G-S9C SQF-SLMM4-128G-S9C 96FD25-S128-TR7 SQF-SMSS4-32G-S8E 96FD25-S512-TR7 SQF-SLMM4-16G-S9E SQF-SDMS4-16G-J6C SQF-S25S4-16G-S9C 96FD80-N128-LIS ASD25-MLC064G-CT-160-1 SQF-SMSU4-32G-S9E SQF-SMSU4-256G-SBE SQF-SMSM4-32G-S9E SQF-SMSM2-8G-S9E SQF-SHMS2-16G-S9C 96ND1T-ST-SG7E SQF-SMSM4-128G-SBE SQF-SMSM2-32G-SBE SQF-S25U4-128G-SBC 96FD-M032-TR71 SQF-SHMM1-32G-SBC SSDSC2BX800G401940785 SSDSCKJB150G701 SDUFD33-016G SD7SN6S-128G-1122 AF512UDI-FLU003 SDLF1DM-800G-1HA1 SM619GED-CDZ SPA31L SD9SN8W-128G-1122 SD9SN8W-128G MTFDDAA120MBB-2AE1ZABYY SSDSC2KR120H6XN SDSDQAD-128G SM668GXB-ACS 01118 SDSDAA-016G SDLF1CRM-016T-1HA1 0T00327 MTFDDAA240MBB-2AE1ZABYY SSDSC2BX200G401940779 SQF-S25V4-240G-SCC SQF-SDMM2-256G-S9E SQF-SHMM2-64G-SBE APSDM001G12AN-PT SQF-SM8V4-240G-SCC 96FD25-ST512G-M13