

Big SSD performance in a small SSD case.

Kingston's SSDNow KC380 1.8" solid-state drive features a small case form factor that fits in notebooks, sub-notebooks, tablet PCs and netbooks with a smaller physical device storage footprint. Lighter than a traditional hard drive, it lets users take advantage of the durability, reliability and performance improvements of Flash memory in systems currently using 1.8" hard drives and is the ultimate hard drive replacement.

KC380 consumes less power and generates less heat than a traditional HDD — at a fraction of the cost of a new system. It offers advanced data integrity protection and an award-winning SandForce® second-generation SSD processor with DuraClass™ technology. DuraClass features include DuraWrite™ and advanced wear-leveling to extend the life of the drive and garbage collection and over-provisioning for consistent performance and a longer life for your SSD and your data.

KC380 is backed by a three-year warranty, free technical support and legendary Kingston® reliability.

- >1.8" form factor
- > Advanced data integrity protection built-in
- > Ultimate hard disk drive (HDD) replacement



SSDNow KC380 is ideal for:

- Power users
- System builders
- System integrators
- Corporate environments where more system resources are in use

Features/specs on reverse >>



SSDNow KC380

FEATURES/BENEFITS

- > Fast dramatic performance increase for any system upgrade
- > **Endurance** Data Integrity Protection featuring DuraClass technology
- > **Durable** DuraWrite optimizes writes to extend endurance
- > Multiple capacities the right capacity to meet your storage needs
- > **Supports SMART** monitors the status of your drive
- > Supports TRIM maintains maximum performance on compatible operating systems
- > Guaranteed three-year warranty, free technical support

SPECIFICATIONS

- > Form factor 1.8" micro SATA
- > Interface SATA Rev. 3.0 (6Gb/s), SATA Rev. 2.0 (3Gb/s), SATA Rev. 1.0 (1.5Gb/s)
- > Capacities¹ 60GB, 120GB, 240GB, 480GB
- > Sequential Read/Write² 60GB, 120GB 550MB/s / 520MB/s

240GB - 540MB/s / 530MB/s 480GB - 530MB/s / 340MB/s

> Maximum 4k Read/Write² 60GB – up to 86,000/ up to 79,000 IOPS

120GB - up to 86,000/ up to 48,000 IOPS 240GB - up to 72,000/ up to 40,000 IOPS 480GB - up to 72,000/ up to 18,000 IOPS

> Random 4k Read/Write² 60GB - up to 14,000/77,000 IOPS

120GB - up to 17,000/45,000 IOPS 240GB - up to 21,000/41,000 IOPS 480GB - up to 21,000/13,000 IOPS

- > PCMARK® Vantage HDD Suite Score 60,000
- > Power Consumption 0.4W Idle / 1.2 (TYP) Read / 1.8W (TYP) Write
- > Storage temperature -40°C ~ 85 °C
- > Operating temperature 0°C ~ 70°C
- > **Dimensions** 78.5mm x 54mm x 5mm
- > Weight 27.43g
- > Vibration operating 2.17G
- > Vibration non-operating 20G
- > MTTF 1,000,000 Hrs
- > Warranty/support three-year warranty with free technical support
- > Total Bytes Written (TBW)³ 60GB: 218TB 3 DWPD4

120GB: 337TB 2 DWPD4 240GB: 585TB 2 DWPD4 480GB: 1562TB 3 DWPD4









- 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 Drive Writes Per Day (DWPD)
- THIS DOCUMENT SUBJECT TO CHANGE WITHOUT NOTICE

©2015 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-267.3US



KINGSTON PART NUMBERS

SKC380S3/60G

SKC380S3/120G

SKC380S3/240G

SKC380S3/480G

