KINGSTON.COM/SSD

Fast, reliable performance.

Kingston's KC400 SSD is 15 times faster than a hard drive to deliver consistent performance for both compressible and incompressible data and improve responsiveness in performance-hungry applications. It uses a Phison PS3110-S10 8-channel controller and quad-core processor to speed up daily tasks and improve productivity.

KC400 provides end-to-end data path protection and SmartECC to guard data plus SmartRefresh to protect against read errors. Data is rebuilt if there's an error, and the drive is able to recover from an unexpected power shutdown, thanks to firmware-controlled power loss management. Advances in controller technology and NAND give this drive excellent data reliability.

KC400 is backed by a limited five-year warranty¹ and legendary Kingston support, including technical teams ready to help you select the right solid-state drive for your needs, and global, industry-leading post-sales support plus Kingston's Ask an Expert program. To monitor and manage your drive, there's the Kingston SSD Manager, a free, downloadable application available on the Kingston website.

To suit your needs, KC400 is available in 128GB, 256GB, 512GB and 1TB capacities $^{2}\!\!.$

- > 15 times faster than a hard drive
- > Business class reliability with advanced data protection
- > Legendary pre- and post-sales support
- > Available in a range of full capacities



Features/specs on reverse $\rangle\rangle$



FEATURES/ BENEFITS

- > 15 times faster than a hard drive Increase user productivity and cut time spent on everyday tasks with KC400's impressive speeds.
- > Five-year limited warranty For peace of mind, KC400 is backed by a limited five-year warranty and free technical support.
- > Easy installation KC400 is available in an upgrade bundle kit that has everything you need for an easy installation.
- > Multiple capacities KC400 is available in a range of capacities, from 128GB to 1TB, to meet your needs.

SPECIFICATIONS

> Form factor 2.5"

- > Interface SATA Rev. 3.0 (6Gb/s) with backwards compatibility to SATA Rev. 2.0 (3Gb/s)
- > Capacities² 128GB, 256GB, 512GB, 1TB
- > Controller Phison 3110

> Sequential Read/Write³

SATA Rev. 3.0 - 128GB - up to: 550/450MB/s 256GB - up to: 550/540MB/s 512GB - up to: 550/530MB/s 1TB - up to: 550/530MB/s

> Maximum 4k Read/Write³

128GB - up to 99,000/87,000 IOPS 256GB - up to 99,000/88,000 IOPS 512GB - up to 99,000/86,000 IOPS 1TB - up to 99,000/89,000 IOPS

> Random 4k Read/Write³

128GB – up to 88,000/87,000 IOPS 256GB - up to 88,000/89,000 IOPS 512GB - up to 86,000/88,000 IOPS 1TB - up to 86,000/89,000 IOPS

- > PCMARK[®] Vantage HDD Suite Score 84,000
- > Enterprise S.M.A.R.T. Tools reliability tracking, usage statistics, life remaining, wear leveling, temperature
- > Total Bytes Written (TBW)⁴ 128GB: 150TB and 0.65 DWPD⁵ 256GB: 300TB or 0.65 DWPD⁵ 512GB: 800TB or 0.87 DWPD⁵ 1TB: 1600TB or 0.89 DWPD⁵
- > Power Consumption 0.255 W Idle / 0.335 W Avg / 1.22 W (MAX) Read / 3.74 W (MAX) Write
- > Storage temperature -40°C~85°C
- > Operating temperature 0°C~70°C
- > Dimensions 69.9mm x 100.1mm x 7.0mm
- > Weight 60g
- > Vibration operating 2.17G Peak (7–800Hz)
- > Vibration non-operating 20G Peak (10–2000Hz)
- > MTBF 1 million hours
- > Warranty/support Limited 5-year warranty with free technical support¹



PART NUMBERS

SKC400S37/128G SKC400S3B7A/128G SKC400S37/256G SKC400S3B7A/256G SKC400S37/512G SKC400S3B7A/512G SKC400S37/1T SKC400S3B7A/1T

Bundle Includes:

- 2 5" SSD
- 2.5" USB Enclosure
- 3.5" bracket and mounting screws
- SATA power and data cable
- 7mm-9.5mm adapter
- Hard drive cloning software download coupon⁶

- 1 Limited warranty based on 5 years or SSD "Life Remaining" which can be found using the Kingston SSD Manager (kingston.com/SSDManager). A new, unused product will show a wear indicator value of one hundred (100), whereas a product that has reached its endurance limit of program erase cycles will
- show a wear indicator value of one (1). See kingston com/wa for details. 2 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 here the storage is the storage of the storage device is used for the storage is less than what is here the storage is the storage of the storage device is used for the storage is less than what is here the storage device is used for the storage device is used for the storage is less than what is here the storage device is used for the storage device is used for the storage is less than what is here the storage device is used for the storage device is used for the storage is less than what is here the storage device is used for the storage device is used for the storage is less than what is here the storage device is used for the storage device is used for the storage is less than what is here the storage device is used for the storage device is used to be storage device is used for the storage device is used for the storage device is used to be storage device is used for the storage device is used to be listed on the products. For more information, go to Kingston's Flash Memory Guide at
- Ringston.com/flashguide. Based on "out-of-box performance" using a SATA Rev. 3.0 motherboard. Speed may vary due to host hardware, software, and usage. IOMETER Random 4k Random Read/Write is based on 8GB partition. Total Bytes Written (TBW) is derived from the JEDEC Client Workload (JESD219A).
- Drive Writes Per Day (DWPD) Operating system software support: Windows® 10, 8.1, 8, 7 (SP1), Vista® (SP1,SP2), XP (SP3)



