

Think big, do more with SSD technology.

With 960GB of storage capacity, SSDNow KC310 is Kingston's largest businessclass solid-state drive. A true HDD replacement, it's easy to transition to; now there are no trade-offs needed between performance and capacity.

SSDNow KC310 features an 8-channel Phison S10 controller plus a DDR3 DRAM cache and quad-core processor for speeds of 550MB/s read and 520MB/s write. Its high IOPS reduce application latency and improve bootup and responsiveness to increase productivity and extend the life of existing HDD-based systems.

KC310 delivers end-to-end data protection with Advanced Smart ECC and Flash ECC protection for advanced data reliability. Intelligent data error correction fixes up to 120bits for every 2KB of data and, in the event of an error, data is rebuilt.

For added peace of mind, KC310 has firmware-based power loss protection. To maintain data integrity in cases of unexpected power loss, the drive ensures data in cache is constantly flushed and hardened to NAND.

SSDNow KC310 is backed by a three-year warranty, free technical support and legendary Kingston[®] reliability.

- > Easy HDD replacement for instant performance gain
- > High capacity to store all your important data
- > Delivers high IOPS and reduces application latency



SSDNow KC310 is ideal for:

- High-performance and high-capacity storage needs
- Improved system boot-up and responsiveness
- Increased business efficiency

Features/specs on reverse >>



SSDNow KC310

FEATURES/BENEFITS

- > High capacity more room to store applications and data
- > High performance allows user to fully exploit the potential of their systems while enhancing productivity
- > End-to-end data protection provides intelligent data error correction for advanced data reliability
- > Firmware-based power loss protection enables drive to recover from unsafe power shutdown
- > Supports S.M.A.R.T. monitors the status of your drive
- > Supports TRIM maintains maximum performance on compatible operating systems
- > Guaranteed three-year warranty and free technical support

SPECIFICATIONS

> Form factor 2.5"

- > Interface SATA Rev. 3.0 (6Gb/s) with backwards compatibility to SATA Rev. 2.0 (3Gb/s)
- > Capacities¹ 960GB
- > Controller Phison 3110
- > Sequential read/write² SATA Rev. 3.0 up to: 550/520MB/s
- > Maximum 4k read/write² Up to 99,000/89,000 IOPS
- > Random 4k read/write² Up to 96,000/88,000 IOPS
- > PCMARK[®] Vantage HDD Suite score 80,700
- > Enterprise S.M.A.R.T. tools reliability tracking, usage statistics, life remaining, wear levelling, temperature
- > Total Bytes Written (TBW)³ 681TB 0.66 DWPD⁴
- > Power consumption 0.54 W idle / 0.67 W avg / 1.66 W (MAX) read / 3.26 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 84g
- > 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



KINGSTON PART NUMBERS

SKC310S37A/960G stand-alone drive

BUNDLE INCLUDES

- 2.5" USB enclosure
- SATA power and data cable



- 3 Total Bytes Written (TBW) is derived from the JEDEC Client Workload (JESD219A).

4 Drive Writes Per Day (DWPD)

5 Operating system software support: Windows® 7 (SP1), Windows Vista® (SP2), Windows XP (SP3) THIS DOCUMENT SUBJECT TO CHANGE WITHOUT NOTICE.

©2015 Kingston Technology Europe Co LLP and Kingston Digital Europe Co LLP, Kingston Court, Brooklands Close, Sunbury-on-Thames, Middlesex, TW16 7EP, England. Tel: +44 (0) 1932 738888 Fax: +44 (0) 1932 785469. All rights reserved. All trademarks and registered trademarks are the property of their respective owners. MKD-304.1EN



