

# Get more out of your computer.

Kingston's KC300 SSD*Now* solid-state drive is one of the most power-efficient SSDs on the market. It provides up to 40 minutes more battery life than a hard drive<sup>\*</sup>; to let you do more work from a single charge.

KC300 features enterprise-grade SMART attributes that track wear range data, SSD life left, write amplification and total bytes written to analyze your workload and monitor the drive's health. Its Advanced Data Integrity Protection includes DuraWrite<sup>™</sup> and RAISE<sup>™</sup> for a longer life for your data and your drive.

- >One of the most power-efficient SSDs on the market
- > Advanced data integrity protection built in
- > Enterprise-grade SMART attributes allow for easy drive monitoring





Features/specs on reverse  $\rangle\rangle$ 



## SSDNow KC300

#### FEATURES/BENEFITS

- > Advanced Power Management extends notebook battery life during typical computing session
- > Fast dramatic performance increase for any system upgrade
- > Endurance Data Integrity Protection featuring DuraClass technology
- > **Durable** DuraWrite intelligent compression engine extends the life of the SSD
- > **Dependable** RAISE reduces the number of uncorrectable errors on the drive
- > **Multiple capacities** the right capacity to meet your storage needs
- > Guaranteed three-year warranty, free technical support

#### SPECIFICATIONS

#### > Form factor 2.5"

- > Interface SATA Rev. 3.0 (6Gb/s) with backwards compatibility to SATA Rev. 2.0
- > Capacities<sup>1</sup> 60GB, 120GB, 180GB, 240GB, 480GB
- > Controller SandForce-SF2281
- > Sequential Reads<sup>2</sup> SATA Rev. 3.0 540MB/s
- > Sequential Writes<sup>2</sup> SATA Rev. 3.0 60GB, 120GB, 180GB, 240GB 510MB/s 480GB — 500MB/s
- > Maximum Random 4k Read/Write<sup>3</sup> 60GB 84,000/ 64,000 IOPS

120GB — 84,000/ 64,000 IOPS 180GB — 84,000/ 64,000 IOPS 240GB — 84,000/ 52,000 IOPS 480GB — 73,000/ 32,000 IOPS

- > PCMARK<sup>®</sup> Vantage HDD Suite Score 57,000
- > Power Consumption 0.6 W (MAX) Idle / 1.4 W (MAX) Read / 2.9 W (MAX) Write
- > Storage temperatures -40°C ~ 85°C
- > Operating temperatures 0°C ~ 70°C
- > **Dimensions** 69.8mm x 100.1mm x 7.0mm
- > Weight 60GB, 120GB, 180GB, 240GB 86.0g 480GB — 92.3g
- > Vibration operating 2.17G Peak (7–800Hz)
- > Vibration non-operating 20G Peak (10–2000Hz)
- > Life expectancy 1 million hours MTTF
- > Warranty/support three-year warranty with free technical support
- > Total Bytes Written (TBW)<sup>5</sup>

60GB: 47TB 120GB: 94TB 180GB: 141TB 240GB: 188TB 480GB: 375TB

Compared to a 5400RPM HDD. Based on internal testing at Kingston.



Test System: Dell XPS 8500, Intel H77 Chipset, Intel Core i7-3770 CPU, 8GB System Memory. SSD tested as primary drive with results based on "out-of-box" performance. This SSD is designed for use in desktop and notebook computer workloads, and is not intended for Server environments.

- Actual available capacity for data storage is less than as listed on the products due to formatting and other functions. See kingston.com/flashguide.
  Based on "out-of-box performance" with ATTO Disk Benchmark 2.41. Speed may vary due to host hardware,
- software, and usage
- 3 Based on "out-of-box performance" with IOMeter.
- 4 Operating system software support: Windows® 7, Windows Vista® (SP2), Windows XP (SP3)
- 5 Total Bytes Written (TBW) refers to how much total data can be written to an SSD for a given workload before the drive reaches its endurance limits.
- THIS DOCUMENT SUBJECT TO CHANGE WITHOUT NOTICE

©2013 Kingston Technology Corporation, 17600 Newhope Street, Fountain Valley, CA 92708 USA. All rights reserved. SGS. All trademarks and registered trademarks are the property of their respective owners. MKD-261US



## KINGSTON PART NUMBERS

SKC300S37A/60G stand-alone drive SKC300S37A/120G stand-alone drive SKC300S37A/180G stand-alone drive SKC300S37A/240G stand-alone drive SKC300S37A/480G stand-alone drive SKC300S3B7A/60G (upgrade bundle kit) SKC300S3B7A/120G (upgrade bundle kit) SKC300S3B7A/240G (upgrade bundle kit) SKC300S3B7A/240G (upgrade bundle kit)

### BUNDLES INCLUDE

- 2.5" SSD
- 2.5" USB Enclosure
- 3.5" bracket and mounting screws
- SATA power and data cable
- Hard drive cloning software<sup>5</sup> and installation video (DVD)
- 7mm–9.5mm adapter



