

This SSD means business.

Kingston's business-equipped KC100 solid-state drive is based on the award-winning SandForce® second-generation SSD processor and features SATA Rev. 3.0 (6Gb/s) to deliver exceptional performance and speed. It's backwards compatible — install in your current SATA Rev. 2.0 systems, then use again when you get new SATA Rev. 3.0 systems to help future proof your investment.

KC100 comes with Data Integrity Protection featuring DuraClass™ and DuraWrite™ technology to optimize endurance, performance, data retention and power consumption, plus advanced wear leveling and monitoring, with Flash recycling and garbage collection to maximize consistent performance over the life of the drive.

KC100 offers Enterprise SMART attributes to monitor drive performance and RAISE™ to detect and correct nearly 1 quadrillion times more errors than other SSDs. It's self-encrypting, so your data is protected without draining host system resources.

For added peace of mind, KC100 is backed by a five-year warranty, 24/7 live tech support and legendary Kingston® reliability.

- > SandForce Driven
- > SATA Rev. 3.0 (6Gb/s)
- > Business-Equipped SSD





Features/specs on reverse >>



SSDNow KC100

FEATURES/BENEFITS

- > **Reliable** five-year warranty
- > Endurance Data Integrity Protection featuring DuraClass™Technology
- > **Dependable** RAISE[™] for advanced data reliability
- > Secure self-encrypting drive
- > **Durable** DuraWrite optimizes writes to extend endurance

SPECIFICATIONS

- > Form factor 2.5"
- > Interface SATA Rev. 3.0 (6Gb/s), SATA Rev. 2.0 (3Gb/s), SATA Rev. 1.0 (1.5Gb/s)
- > Capacities¹ 120GB, 240GB, 480GB
- > Sequential Reads 6Gb/s²

SATA Rev. 3.0 — 120GB & 240GB - 555MB/s; 480GB - 540MB/s SATA Rev. 2.0 — 120GB, 240GB & 480GB - 280MB/s

> Seguential Writes 6Gb/s

SATA Rev. 3.0 — 120GB & 240GB - 510MB/s; 480GB - 450MB/s SATA Rev. 2.0 — 120GB, 240GB & 480GB - 260MB/s

> Sustained Random 4k Read/Write³

120GB - 20,000/60,000 IOPS

240GB - 40,000/60,000 IOPS

480GB - 60,000/45,000 IOPS

> Max Random 4k Read/Write

120GB - 90,000/70,000 IOPS

240GB - 90,000/60,000 IOPS

480GB - 77,000/45,000 IOPS

- > Warranty/support five-year warranty with free 24/7 support
- > Enterprise SMART Tools Reliability Tracking, Usage Statistics, Life Remaining, Wear Leveling, Temperature, Drive Life Protection
- > Power Consumption 0.455 W (TYP) Idle / 1.6 W (TYP) Read / 2.05 W (TYP) Write
- > **Dimensions** 69.85mm x 100mm x 9.5mm
- > Storage temperatures -40 $\sim 85^{\circ}$ C
- > Operating temperatures $0 \sim 70^{\circ}$ C
- > Vibration operating 2.17G
- > Vibration non-operating 20G
- > MTBF 1,000,000 Hrs







SKC100S3/240G (stand-alone drive)









