

EXCERIA SATA SSD

Upgrade to the Future



Capacity

240GB 480GB 960GB

Max Sequential Read/Write Speed¹

555/540 MB/s

Max Random Read/Write Speed²

240GB: 79,000/87,000 IOPS

480GB: 82,000/88,000 IOPS

960GB: 81,000/88,000 IOPS

Features

BiCS FLASH™

Shock Resistant

2.5-inch, 7mm Height Form Factor

SSD Utility Management Software

Upgrading from a hard disk drive (HDD) should be easy and affordable and that's where EXCERIA SATA SSD series come in. Designed to boost the speed of your desktop or notebook PC over conventional HDDs, the EXCERIA SATA SSD series leverages BiCS FLASH™, to deliver well-balanced performance, reliability, and value that will transform your desktop or mobile system.

Instant Performance Upgrade

Up your productivity with the EXCERIA SATA SSD series and enjoy faster boot ups, file transfers, and system responsiveness. Say goodbye to hard disk drive lag and get a computing experience worthy of your time.



Performance Made Affordable

Upgrading to an SSD from a conventional HDD can feel like you've purchased an entirely new system. EXCERIA SATA SSD series balance price and performance so you have enough funds left over for other.

Improved for On-the-go

Compared to hard disk drives, EXCERIA SATA SSD series also offer improved durability and power consumption, which can translate into longer battery life to keep you up and running longer.



Cutting Edge 3D Flash Memory

Each EXCERIA SSD is built with BiCS FLASH™ and a vertically stacked cell structure, delivering a cutting edge storage experience.

SSD Utility Management Software

The SSD Utility management software was designed to help your KIOXIA drive thrive and lets you be in control of maintenance, monitoring, SSD tuning and more!



Specifications

Physical

Capacity 240GB, 480GB, 960GB	Form Factor 2.5-inch, 7mm height
Interface Serial ATA (SATA)	Flash Memory Type BiCS FLASH™ TLC
Interface Maximum Speed 6 Gbit/s	Dimension (Max: LxWxH) 100.45 x 70.10 x 7.20 mm
Interface Command ATA/ATAPI Command Set-3 (ACS-3)	Drive Weight 240GB: 45.5g (typ.) 480GB: 45.6g (typ.) 960GB: 45.7g (typ.)

Performance

Max Sequential Read Speed¹ 555 MB/s	Max Sequential Write Speed¹ 540 MB/s
Max Random Read Speed² 240GB: 79,000 IOPS 480GB: 82,000 IOPS 960GB: 81,000 IOPS	Max Random Write Speed² 240GB: 87,000 IOPS 480GB, 960GB: 88,000 IOPS
Endurance: TBW (Total Bytes Written)³ 240GB: 60 TB 480GB: 120 TB 960GB: 240 TB	MTTF 1.5 million hours

Environmental

Operating Temperature 0 °C to 65 °C	Storage Temperature -40 °C to 85 °C
Shock Resistance 14.7 km/s ² {1500 G} 0.5 ms half sine wave	Vibration 196 m/s ² {20 G} (Peak, 10 to 2,000 Hz) , (20 min / Axis) x 3 Axis
Supply Voltage 5 V ± 5%	Power Consumption (Active) 240GB, 480GB: 1.6W (typ.) 960GB: 1.7 W (typ.)
Power Consumption (Idle) 100 mW (typ.)	Power Consumption (DevSleep) 10 mW max

Compatibility

Serial ATA (SATA)

ATA/ATAPI Command Set-3 (ACS-3) and Serial ATA revision 3.2 interface specifications supported

Connector Type

Standard SATA Power Connector

Target Applications

Client desktops and laptops

Additional Features

Services and Support

3-year manufacturer's warranty⁴

Performance Optimization

TRIM, Idle Time Garbage Collection

Ordering Information

Global Package:

240GB

PN: LTC10Z240GG8
EAN: 4582563851849

480GB

PN: LTC10Z480GG8
EAN: 4582563851856

960GB

PN: LTC10Z960GG8
EAN: 4582563851863

China Package:

240GB

PN: LTC10Z240GC8
EAN: 4582563851870

480GB

PN: LTC10Z480GC8
EAN: 4582563851887

960GB

PN: LTC10Z960GC8
EAN: 4582563851894

¹ EXCERIA SATA SSD: Sequential speeds are measured with ATTO v3.05, QD10

² EXCERIA SATA SSD: 4KIB random performance is measured with CrystalDiskMark 5.1.2 x64 QD32

³ EXCERIA SATA SSD: Definition and conditions of TBW (Terabytes Written) are based on JEDEC standard; JESD218A, February 2011, and defined for the service life.

⁴ MANUFACTURER'S WARRANTY IS EFFECTIVE EITHER (I) Three (3) YEARS FROM THE DATE OF PURCHASE IN ITS ORIGINAL SEALED PACKAGING OR (II) FOR THE TIME PERIOD UNTIL THE "PERCENTAGE LIFE LEFT" WILL BE ZERO, WHICHEVER IS SHORTER. The "Percentage Life Left" can be found using "Health" gauge of the SSD Utility for KIOXIA products, which is available at "personal.kioxia.com/support/".

Definition of capacity: KIOXIA defines a megabyte (MB) as 1,000,000 bytes, a gigabyte (GB) as 1,000,000,000 bytes and a terabyte (TB) as 1,000,000,000,000 bytes. A computer operating system, however, reports storage capacity using powers of 2 for the definition of 1GB = 2³⁰ = 1,073,741,824 bytes and therefore shows less storage capacity. Available storage capacity (including examples of various media files) will vary based on file size, formatting, settings, software and operating system, such as Microsoft Operating System and/or pre-installed software applications, or media content. Actual formatted capacity may vary.

Read and write speed may vary depending on the host device, read and write conditions, and file size.

Subject to Change: While KIOXIA has made every effort at the time of publication to ensure the accuracy of the information provided herein, product specifications, configurations, prices, system/component/options availability are all subject to change without notice.

Product image may represent design model. Images for illustration purpose only. The product appearance may differ from the actual product. Actual number of flash components differs by drive capacity.

A kibibyte (KiB) means 2¹⁰, or 1,024 bytes, a mebibyte (MiB) means 2²⁰, or 1,048,576 bytes, and a gibibyte (GiB) means 2³⁰, or 1,073,741,824 bytes.

IOPS: Input Output Per Second (or the number of I/O operations per second)

MTTF (Mean Time to Failure) is not a guarantee or estimate of product life; it is a statistical value related to mean failure rates for a large number of products which may not accurately reflect actual operation. Actual operating life of the product may be different from the MTTF.

To protect against accidental data loss, back up your data frequently on other storage media. KIOXIA Corporation does not warrant any data stored on the product.

All other company names, product names and service names may be trademarks of their respective companies.