



XS2000 External Solid State Drive (SSD)

USB Type-C 3.2 Gen 2x2 Portable Drive

Kingston's XS2000 Portable SSD utilises USB 3.2 Gen 2x2 speeds to deliver next-gen performance in a compact, external drive. With lightning-fast transfer speeds of up to 2,000MB/s¹, XS2000 delivers enhanced productivity with little interruption. XS2000 offers high-speed storage options to offload and edit high-res images, 8K videos and large documents in a flash. With up to 4TB² of portable capacity, you can store your favourite games and media without compromise. The drive is future-proofed to keep up with storage demands and compatible with most devices out of the box. It functions just like a hard drive but stores data using NAND flash technology. It connects with USB Type-C^{®3}, allowing content creators and gamers to access their data anywhere. Whether for work, play or passion projects, the XS2000 includes a removable ruggedised sleeve for drop protection of up to 1.8 metres and IP55 rating⁴ to withstand water and dust, making it the perfect companion for on-location photoshoots or adventures.

- Speeds up to 2,000MB/s¹ with USB 3.2 Gen 2x2
- Capacities up to 4TB²
- Compact, pocket-sized form factor
- IP55 rating⁴ with removable rubber sleeve

Key Features

- **Pocket-sized portability**
 Small, lightweight form factor for easy, on-the-go storage.
- **USB 3.2 Gen 2x2 performance**
 Industry-leading read/write speeds of up to 2,000MB/s¹.
- **High-speed capacities**
 Up to 4TB² of space for a full library of your favourite photos, videos and the latest gaming titles.
- **Built for durability**
 Tested to be water resistant, dust resistant and shockproof at up to 1.8 metres (6 feet)⁴ with an included rubber sleeve. Additional colours sold separately.⁵
- **Compatible with the latest iOS and Android devices⁶**
 Free up storage on your smartphone with included USB-C to USB-C cable.
- **Works with PS5™**
 Expand the storage of your PlayStation and take your game collection on the go.

Specifications

Interface	USB 3.2 Gen 2x2
Speed ¹	2,000MB/s read, 2,000MB/s write
NAND	3D
Capacities ²	500GB, 1TB, 2TB, 4TB
Dimensions	69.54 x 32.58 x 13.5mm
Weight	28.9g
Casing material	Metal + plastic

Includes	Rubber sleeve and 12" USB-C to USB-C cable
Operating temperature	0°C~40°C
Storage temperature	-20°C~85°C
Warranty/Support ⁷	Limited 5-year warranty with free technical support
Compatible with ⁶	Windows [®] 11, 10, 8.1, macOS (v.10.14.x +), Linux (v. 2.6.x +), Chrome OS [™] , Android [™] , iOS/iPadOS [®] (v.13+), gaming consoles

Part Numbers

xs2000

SXS2000/500G
SXS2000/1000G
SXS2000/2000G
SXS2000/4000G

SX SSD Rubber Sleeve 3 Pack

SNA-XSR1-3P

Product Image



1. Speed may vary due to host hardware, software and usage.
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 listed on the product. For more information go to Kingston's [Flash Memory Guide](#).
3. USB Type-C[®] and USB-C[®] are registered trademarks of USB Implementers Forum.
4. Certified to withstand water flow and limited dust contact according to IEC/EN 60529 IP55 standards. Ensure the device is clean and dry prior to use. Testing conducted internally using controlled drop procedures.
5. 3-pack multi-coloured (black, light blue, orange) rubber sleeves sold separately.
6. Compatibility with Windows, macOS, Linux, Chrome OS, iOS/iPadOS and Android devices may vary and is largely dependent on the host software/hardware (please see your host manufacturer's support site for capabilities). For Android/iOS/iPadOS devices, an additional OTG cable (not supplied by Kingston) may be required.
7. 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.



THIS DOCUMENT SUBJECT TO CHANGE WITHOUT NOTICE.

©2024 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-08232024