



# XS1000 external solid state drive (SSD)

#### USB 3.2 Gen 2 external drive

Kingston's XS1000 external SSD is an incredibly convenient file backup solution. Its sleek, compact form factor is designed to fit seamlessly into your lifestyle, allowing you to carry it anywhere with ease. Don't let its size fool you – this tiny powerhouse boasts speeds of up to 1,050MB/s<sup>1</sup> and high capacities of up to 2TB<sup>2</sup>, providing ample speed and space to store your valuable data. Compatible with both USB Type-C<sup>®3</sup> and USB Type-A devices with the included cable and adapter<sup>4</sup> to provide unrivalled convenience and impressive storage capabilities, the XS1000 is your reliable companion for hassle-free file backup, ensuring your important documents, cherished memories and media files are always readily accessible. Say goodbye to bulk and hello to streamlined storage efficiency with the XS1000 external SSD. Available in black or red with optional rubber sleeves sold separately.<sup>5</sup>

- Compact, pocket-sized form factor
- Speeds up to 1,050MB/s<sup>1</sup> with USB 3.2 Gen 2
- Increased storage up to 2TB<sup>2</sup>



# **Key Features**

Ultimate portability

Compact and weighing just under 29g, this sleek SSD is available in black or red and fits comfortably in your palm, allowing you to take your files on the go effortlessly.

Reliable file backup

Take it all with you. Transfer and store your documents, large photos and videos without interruption.

Increased storage

Expand your digital library with high capacities of up to  $2TB^2$ . Compatible with the latest iOS devices, Android platforms and gaming consoles<sup>6</sup>.

USB 3.2 Gen 2 support

Achieve read/write speeds up to 1,050MB/s<sup>1</sup> with backwards compatibility to USB 3.2 Gen 1 ensuring seamless connectivity with legacy devices.

Award-winning design

Kingston's XS1000 was awarded with the Red Dot Design Award in 2024.

Interface	USB 3.2 Gen 2		
Speed <sup>1</sup>	Up to 1,050MB/s read, 1,000MB/s write		
NAND	3D		
Capacities <sup>2</sup>	1TB, 2TB		
Dimensions	69.54 x 32.58 x 13.5mm		
Weight	28.7g		
Casing material	Metal + plastic		

# Specifications

# Kingston

Includes	12" USB Type-C (drive) to USB Type-A (host) cable USB Type-A to USB Type-C adapter	
Operating temperature	0°C~40°C	
Storage temperature	-20°C~85°C	
Warranty/support <sup>7</sup>	Limited 5-year warranty with free technical support	
Compatible with <sup>6</sup>	Windows <sub>®</sub> 11, 10, macOS (v.10.15.x +), Linux (v. 4.4.x +), Chrome OS™, Android™, iOS/iPadOS <sub>®</sub> (v.13+)	

# Part Numbers

#### XS1000

SXS1000/1000G		
SXS1000/2000G		
SXS1000R/1000G		
SXS1000R/2000G		

#### XS SSD Rubber Sleeve 3 Pack

SNA-XSR1-3P



#### Product Image



1. Based on internal testing. Speed may vary due to host hardware, software and usage. USB 3.2 Gen 2 host device required for optimal speeds.

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 products. For more information, go to Kingston's Flash Memory Guide.

3. USB Type-C $_{\circledast}$  and USB-C $_{\circledast}$  are registered trademarks of USB Implementers Forum. USB Type-C to Type-C cable not included.

4. As of August 2024, all XS1000 (black) SSDs will include a Type-A to Type-C adapter in addition to the included cable. The XS1000R will include both items. 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-11212024