

Level up Your **Mobile Experience**

Portable SSD

USB 3.2 Gen2x2 Type-C

What's essential for having an efficient mobile office? KLEVV S1 portable SSD is the answer that you are looking for. Its top performance and inimitable design reveals the uncompromised quality KLEVV constantly insists on, not to mention the astonishing speed performance. Utilizing USB 3.2 Gen2x2 interface, S1 portable SSD achieves the transfer speed as fast as 2000MB/s which significantly increases work performance. With capacity of up to 2TB, S1 SSD can contain most of large files but still remain in a compact size. In addition, it fully supports cross-platform compatibility of Windows & Mac OS, and provides USB Type-C to C cable/ Type-C to A adapter, you can feely process the data across systems and devices anywhere. Time to use KLEVV S1 portable SSD, and make your daily life even more productive!



Ultra-Compact



Connecting



3D NAND Inside



SLC Caching



Data Recovery

Features

- · Compact size for easy carrying
- · Blazing fast speed with USB 3.2 Gen2x2 interface
- · Minimalist design with unique square edge shape & gloss surface treatment
- · Serrated aluminum back cover for better thermal conductivity
- · Metal-like circular border design
- Compatible with multiple platforms (Windows & Mac OS) *Windows 8.1/ 10 | Mac OS 10/ 11 or higher

*Compatibility may vary depending on system environment

Specifications

Host Interface	USB 3.2 Gen2x2 (20Gb/s)
USB Connector	USB 3.2 Type-C to C cable/ Type-C to A adapter
Capacity	1TB, 2TB
Flash	strictly-selected 3D NAND Flash
Dimension (LxWxH)	(L)80 x (W)80 x (H)10.5 mm
Weight	75g
Warranty	3 year limited warranty

*Total accessible capacity varies depending on operating environment. (1GB = 1,000,000,000 bytes / 1TB = 1,000,000,000,000 bytes)
*User need to use a USB Y-cable if the port of host device supports USB 2.0 specification only; it's to secure stable power supply for pSSD operation.



Every KLEVV S1 portable SSD offers a complimentary download for software license code of Do Your Data Recovery Technician, which can recover deleted, formatted or even corrupted data rapidly and completely

Performance

Read/Write	1TB	2TB
Maximum Sequential Read	2000MB/s	2000MB/s
Maximum Sequential Write	2000MB/s	1800MB/s

^{*}Performance may vary due to different hardware platform, software, usage and storage capacity.(1MB = 1,000,000 bytes)

Ordering Information

Capacity	Product Number	EAN Code
1TB	K01TBPSSU3-PS1	4895194901532
2TB	K02TBPSSU3-PS1	4895194901549







