

SSD USB-C

Solid State Drive



The SSD Consumer of S3+® represent one of the best solutions on the market in terms of performance / price ratio.



The S3+® portable SSDs represent a new concept of archiving. The ultra-compact design of the durable aluminum monocoque structure of the S3+® portable SSDs makes the latter the perfect solution for carrying your data with you, offering a new outdoor storage experience.

The portable S3+® SSD, with its compact and all-metal monocoque structure, can be easily transported in the pocket of a jacket, making it the perfect solution to bring your personal and working data with you. The combination of the USB 3.1 interface and solid-state technology brings the data transfer rate to a higher level and offers a new external storage experience.

Elegance and solidity

The portable S3+® SSD has a very light aluminum structure that makes it easy to carry and yet very durable. An LED indicator lets you know when the unit is in use.

Easy to use

Can be used in both PC and Mac environments, the S3+® portable SSD is immediately ready for use. Just connect it to the system to access or save its own data.

USB Type-C Support

The S3+® portable SSD is equipped with a USB 3.1 port, with Type-C connector. The package includes a USB Type-A to Type-C cable, making it usable on the vast majority of platforms.

3 year limited warranty

All S3+® SSD USB-C are covered by a three-year limited warranty.



www.s3plus.com

Thanks to the absence of mechanical parts, the SSD S3 + guarantee greater speed and reliability than traditional hard drives, and are much quieter. All this drastically reducing energy consumption.

Features and benefits

- Reliable - The absence of moving parts, drastically reduces the probability of failure than standard hard disks
- Multiple capacities - Available in different capacities, to meet any need
- Silent - Flash technology is absolutely silent and produces little heat

Technical Features

Capacity	120GB/240GB/480GB/960GB
Flash type	TLC
Interface	USB 3.1 Tipo-C
Dimensions	92mm x 29mm x 9mm
Weight	30 gr
MTBF	2000000 hours
Data retention	> 10 years @ 25°C
Operating temperature	From 0°C (32°F) to 70°C (158°F)
Storage temperature	From -40°C (-40°F) to 85°C (185°F)
ECC	Hardware LDPC ECC
Certificazioni	CE, FCC, RoHS
Warranty	3-year limited warranty S3+®