

SSD SATA 3.0

Solid State Drive



The Consumer S3+[®] SSDs represent one of the best solutions on the market in terms of quality / price ratio.



S3+[®] SSDs offer excellent storage for any application, from worksheet to word processing and content management. The 2,5" SATA models are suitable for both desktop PC and notebook, and allow you to achieve an extraordinary improvement in the performance of the systems in which they are installed, extending their life.

The 2.5 "S3+[®] SATA SSDs are one of the best upgrade solutions for PCs with traditional hard drives. Migrating to an SSD S3+[®] allows you to achieve an extraordinary improvement in the responsiveness of your system, with unparalleled startup, loading and data transfer times.

Save money ... having a faster PC

Replacing a traditional hard disk with a solid-state disk is the most cost-effective solution to give a new life to an "old" PC, which will be more responsive both when starting and loading applications.

For notebooks and desktops

Thanks to the thickness of only 7mm the S3+[®] 2,5" SATA SSDs are easy to install even in ultrabook. This format ensures compatibility with virtually every notebook, desktop and console.

Reliability

Lightweight and impact resistant, the 2.5" S3+[®] SATA SSDs are free of moving parts and keep data safe in the event of a collision or fall.

3 year limited warranty

All 2.5 "S3 + SATA SSDs are covered by a three-year limited warranty.



www.s3plus.com

SSD SATA 3.0

Solid State Drive



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

- Faster - Improves PC startup, application loading and file transfer
- 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

Interface	SATA III 6 Gb/s
Capacity	120GB/240GB/480GB/960GB/2TB
NAND	TLC
Cache	Da 128MB a 2 GB a seconda della capacità
Reading speed	562MB/sec
Writing speed	392MB/sec
Input voltage	5V±5%
Operating temperature	From 0°C (32°F) to 70°C (158°F)
MTBF	1.000.000 hours
ECC	BCH 66 bits/1kb ECC
Dimensions	100 x 70 x 7 mm
Weight	50 gr