



34.95 EUR incl. 19% VAT, plus shipping

SDSA5FK-032G is an internal hard drive with a capacity of 32 GB, made with SSD (FLASH technology), using the mSATA interface 6 Gb / s

This technology replaces the disks made in standard magnetic storage technology. The main advantage of SSD's lack of moving parts. In addition, the drive has a much shorter time access to data (several times), quiet operation, and much more resistant to mechanical damage (eg caused by vibrations during operation or falls from a height).

Data read speed of 450 MB/s, which equals the record of 350 MB/s, with a very short access time provide an unprecedented increase in performance and functionality of your computer. The lack of mechanical components guarantees high shock resistance for efficient operation in mobile devices. Nominal working time is 4000000 hours.

Features:

Brand Name: SanDisk

Model: Sandisk SDSA5FK-032G 32G 32GB SSD Mini PCI-E

Part Number: SDSA5FK-032G

Interface: mSATA Half Height Mini PCI-E (mSATA supported is required)

SanDisk U100 SDSA5FK-032G (32GB, mSATA)

Size: [mm] 3.4(Hight) * Width [mm] 26.8 * Depth [mm] 30

Technical: Type: SSD

Disk capacity: 32 GB Interface: MSATA (6Gb /s) Configuration: Automatic Speed Reading: 450 [MB /s] Write speed: 350 [MB /s]

Nominal operation time: 4000000 [h]