

Item no.: 350484

## SKC3000S/1024G - KC3000 1 TB SSD, 2.5 Zoll, M.2 via NVMe

## from **89,80 EUR**

Item no.: 350484 shipping weight: 0.10 kg
Manufacturer: Kingston



## Product Description

KINGSTON Solid State Disk KC3000 1024GB PCIe 4.0 NVMe M.2 SSD

Kingston KC3000 PCIe 4.0 NVMe M.2 SSD delivers the highest level of performance with the latest Gen 4x4 NVMe controller and 3D TLC NAND. Upgrade your drive memory while improving the reliability of your system to keep up with demanding workloads and achieve better performance in software applications such as 3D rendering and 4K+ content creation. With impressive read and write speeds of up to 7,000MB/s1, the drive delivers enhanced workflows in powerful desktop and laptop PCs, making it ideal for power users looking for the fastest speeds on the market.

The compact M.2 2280 design fits seamlessly into motherboards, offering more flexibility where power users value responsiveness and superior load times. Capacities from 512GB to 4096GB are available to meet your data storage needs.

- PCIe 4.0 NVMe High-Performance
- Upgrade with full capacities up to 4096GB
- Compact M.2 2280 form factor
- Low profile graphene aluminium heat sink
- Form factor: M.2 2280
- Interface: PCIe 4.0 NVMe
- Storage capacities:1024GB
   Controller: Phison E18
   NAND: 3D TLC
- Sequential read/write speed: 7,000/6,000MB/s
- 4K random read/write: up to 900,000/1,000,000 IOPS
   Total bytes written (TBW): 800TBW
   Power consumption: 1024GB 5mW idle / 0.33W average / 2.8W (MAX) read / 6.3W (MAX) write
- Storage temperature: -40°C to 85°C Operating temperature: 0°C to 70°C
- Dimensions: 80mm x 22mm x 2.21mm)
- Weight: 7g
  Vibration resistance in operation: 2.17G peak (7-800Hz)
- Vibration resistance at rest: 20G peak (20-1000Hz)
   MTBF: 1,800,000 hours

## Specifications

