

Delock MiniPCIe mSATA 6 Gb/s flash modul 32 GB -40 °C ~ +85 °C

Descrizione

This mSATA flash module supports the SATA 6 Gb/s specification and impresses, compared to a standard module, with its more effective boot time and lower power consumption. It is designed for industrial use, has an extended temperature range of -40 °C +85 °C and supports the iSmart function (iSMART is a powerful, easy-to-use solid-state drive (SSD) and hard disk drive (HDD) monitoring tool. It allows system integrators to track important disk information, such as temperature, storage space, bad blocks, lifespan, and firmware, all under one platform). Furthermore, the module is vibration resistant. The intelligent recovery system provides testing and data recovery during voltage fluctuations.

The module can be configured as a boot device as well as for mere data storage.



32 GB

Articolo n. 54707

EAN: 4043619547074

Paese di origine: Taiwan,
Republic of ChinaPacchetto: Antistatic
cover

Specifiche

- Capacity: 32 GB
- Form factor: Mini PCIe - full size
- Interface: SATA 6 Gb/s
- Chip: Toshiba
- Flash type: MLC
- Maximum channels: 2
- Maximum speed: Read 200 MB/s - Write 75 MB/s
- Maximum write cycles: 3000
- Maximum power consumption: 1.4 W (3.3 V x 433.6 mA)
- Thermal sensor: ST- Optional
- H/W Write protect: Optional
- ATA security: Yes
- S.M.A.R.T.: Yes
- Dimensions (LxWxH): 50.8 x 29.8 x 3.3 mm
- Vibration: 20G / 7 - 2000Hz
- Shock: 1500G / 0,5ms
- MTBF: >3 million hours

- Storage temperature: -55 °C ~ +95 °C
- Operation temperature: Industrial Grade -40 °C ~ +85 °C

Requisiti di sistema

- A free Mini PCIe (mSATA) slot - full size

Contenuto della confezione

- mSATA memory card