



Firma: Desk
Adresa: Čika Ljubina 20
Telefon: +381113287160
Fax: +381113292140
PIB: 101520010
E-mail: plato@desk.rs

SSD M.2 NVMe Intenso Gen.3x4 1TB 3835460
Read 2100MBs \Write 1700MBs

Šifra:
Kategorija proizvoda: SSD
Proizvođač: Intenso

Cena: **18.055,00** rsd.

SSD M.2 NVMe Intenso Gen.3x4 1TB 3835460 Read 2100MBs \Write 1700MBs

Form factor: m.2 2280
Interface: m.2
Protocol: PCI Express (PCIe) Gen.3x4 NVME 1.3
Sequential reading: Up to 2100 MB/s
Sequential writing: Up to 1700 MB/s
MTBF: 1.500.000 hours
TBW: 600 TB
Properties: Advanced 3D-Nand technology with SLC data boost-cache
Features: SMART & TRIM Command Support

Specs

Features
NVMe version
1.3
SSD capacity
The Solid State Drive's data storage capacity.
2 TB
SSD form factor
The size of the solid-state drive, given in inches
M.2
Interface
Interface ports to connect pieces of equipment. USB (Universal Serial Bus) has become the most popular wired interface to connect peripherals. USB 2.0 supports speeds up to 480 Mbit/s (USB 1: 12 Mbit/s). The interface FireWire is also known as the IEEE 1394 standard. Enhanced IDE (EIDE) is sometimes referred to as Fast ATA, Fast IDE or ATA-2.
PCI Express 3.0
NVMe
NVM Express (NVMe) or Non-Volatile Memory Host Controller Interface Specification (NVMHCIS) is an open logical device interface specification for accessing non-volatile storage media attached via a PCI Express (PCIe) bus. NVM Express, as a logical device interface, has been designed to capitalize on the low latency and internal parallelism of solid-state storage devices.

Memory type
Type of memory in the device e.g. DDR3, SRAM (Static RAM).
3D NAND
Component for
What this product is used as a part of (component for).
PC

M.2 SSD size

2280 (22 x 80 mm)

Read speed

The speed at which a device can read data.

2100 MB/s

Write speed

The speed at which a device can write data.

1700 MB/s

PCI Express interface data lanes

x4

S.M.A.R.T. support

TRIM support

Mean time between failures (MTBF)

Statistical model used to indicate product/mechanism reliability; expressed in hours and percentage of duty cycle. This number (in hours) does not indicate the mean time before failure for a single unit/mechanism.

1500000 h

Protection features

Physical effects from which the product is protected e.g. water resistant, crash proof.

Shock resistant