

SAŠA BOŽOVIĆ PR USLUGE SISTEMA OBEZBEĐENJA PC BOOM BOOM BEDINA VAROŠ 32250 Ivanjica, 13. Septembar br.30

E-mail: office@pcboomboom.rs

Tel: 060/386-09-09

SSD INTENSO 2.5" SATA3 128GB 3812430

Naziv: SSD INTENSO 2.5" SATA3 128GB 3812430

Slika:

Šifra:

PC 800

#BM4246041762315631061

Barkod: 4034303016679
Proizvođač: NEDEFINISAN

Detalji

Kategorija: SSD

Oznake:

Proveri dostupnost

Atributi: FORMAT: 2,5"

KAPACITET DISKA: 128GB

Cena

Cena sa PDV: 2,351.00 RSD \*WEB CENA

2,586.10 RSD \*Cena za odloženo web plaćanje

Ostalo

Opis: Features SSD capacity

The Solid State Drive's data storage capacity.

128 GB

SSD form factor

The size of the solid-state drive, given in inches

2.5"

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.

Serial ATA III

**NVMe** 

NVM Express (NVMe) or Non-Volatile Memory Host Controller Interface Specification (NVMHCIS) is an open logical device interface specification for accessing nonvolatile 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).

MLC

Component for

What this product is used as a part of (component for).

PC/Laptop

Data transfer rate

Rate at which data can be transferred. Usually

expressed in units per second. May vary with network configurations.

6 Gbit/s

Read speed

The speed at which a device can read data.

550 MB/s

Write speed

The speed at which a device can write data.

500 MB/s

Random read (4KB)

133120 IOPS

Random write (4KB)

128000 IOPS

Storage drive buffer size

256 MB

S.M.A.R.T. support

## TRIM support

## **Features**

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.

2000000 h

Weight & dimensions

Width

The measurement or extent of something from side to side.

70 mm

Depth

The distance from the front to the back of something.

100 mm

Height

The measurement of the product from head to foot or from base to top.

7 mm

Weight

Weight of the product without packaging (net weight). If possible, the net weight is given including standard accessories and supplies. Please note that sometimes the manufacturer leaves out the weight of accessories and/or supplies.

83 g

Packaging data

Package type

The type of product package e.g. box.

Box

Operational conditions

Operating shock

Environmental requirements for optimal protection

from impact in operating mode

1500 G

Other features

Product colour

The colour e.g. red, blue, green, black, white.

Black

Internal

The product is built in.

## Connectivity technology

The technology that enables connectivity of the device, e.g. wired or wireless.

Wired

Logistics data

Harmonized System (HS) code

84717070