

SSD 2.5" SATA KINGFAST F6 PRO 120GB, 550MBS/400MBS

Naziv: SSD 2.5" SATA KINGFAST F6 PRO 120GB, 550MBS/400MBS

Slika:



Šifra: #BM4266041761188926868

Barkod: 6931378525540

Proizvođač: KINGFAST

Detalji

Kategorija: SSD

Oznake: [Proveri dostupnost](#)

Atributi: FORMAT: 2,5"
KAPACITET DISKA: 120GB

Cena

Cena sa PDV: 1,764.00 RSD *WEB CENA
1,940.40 RSD *Cena za odloženo web plaćanje

Ostalo

Opis:

Description

KingFast 2.5 inch SATAIII SSD (Solid State Drive) is a high performance and high reliability storage device based on NAND Flash technology that designed to solve the bottleneck of computing system by traditional hard disk drives. 2.5 inch SATAIII SSD can be plugged into a standard SATAIII connector commonly found in desktops, IT-STB, industrial PCs and thin client systems, compatible with Windows, MAC, Linux and else OS. With a high performance and low power consumption, Our SATA SSD can be a good storage device for NB and Tabletop PC.

KingFast SSD purely consists of semiconductor devices and NAND flash memories, without any moving parts. It gives rugged features against shock and vibration, used in extreme environment such as industrial PC to increase MTBF. Furthermore, Our SSD has highly advanced flash memory management algorithm to guarantee higher performance and data integrity.

Features:

- SATA III (6Gb/s)
- 7mm Ultra-thin Design

- Extreme performance
- Lower price
- 3 years warranty
- Ideal Choice for Ultrabook/Notebook/Desktop

Specifications:

1) Product Name: F6 PRO SSD

2) Brand: KingFast

3) Series: F6 PRO

4) Device Type: Internal Solid State Drive (SSD)

5) Form Factor: 2.5"

6) Capacity: 120GB

7) Memory Type: MLC

8) Interface: SATAIII

9) Size: 100*70*7 mm

10) Performance

Sequential Read/Write (Max): 550/400MB/s

11) Power Consumption

Input Voltage: 5V±5%

Power Consumption (Idle): 0.3W

Power Consumption (Active): 2W

12) Reliability

M.T.B.F.: >2,000,000 hours

S.M.A.R.T.: support

13) Environment

Operating Temp.: 0°~70°

Storage Temp.: -55°~95°

Anti Shock Operation Shock: 1500G (@0.5ms half sine wave)