

Unidad de estado sólido Deepfox ssd 128 gb SATA 3.0 SSD

Specification:

Package Weight	One Package Weight	0.05kgs / 0.11lb
	Qty per Carton	300
	Carton Weight	11.50kgs / 25.35lb
	Carton Size	48cm * 41cm * 25cm / 18.9inch * 16.14inch * 9.84inch

1. Tipo: M300
2. Capacidad: 128 GB
3. Interfaz: mSATA 3.0 (6 GB / s)
4. Medio de almacenamiento: MLC-NAND Flash
5. Tamaño: 50 mm x 30 mm
6. Capacidad sísmica: 1500G y 0.5ms

7. Lectura secuencial: hasta 460 MB / s
8. Escritura secuencial: hasta 200 MB / s
9. 4KB de lectura aleatoria (QD32): MAX 94,000 IOPS
10. 4KB de escritura aleatoria (QD32): MAX 35,000 IOPS
11. Lectura aleatoria de 4KB (QD1): MAX 10,000 IOPS
12. 4KB de escritura aleatoria (QD1): MAX 33,000 IOPS

13. Temperatura de trabajo: 0-70 grados centígrados
14. Temperatura de almacenamiento: -55 a 95 grados centígrados
15. Disipación de potencia de trabajo: 0.1W
16. Disipación de potencia en espera: 0.045W
17. Voltaje de trabajo: 5V

Product Picture

Product Details

128G mSATA SATA3 Solid State Disk

Model: M300
Memory: 128G
Interface Type: MSATA

Memory Medium: MLC-NAND Flash
Size: 50mm X 30mm
Seismic Resistance: 1500G & 0.5ms
Color: Black



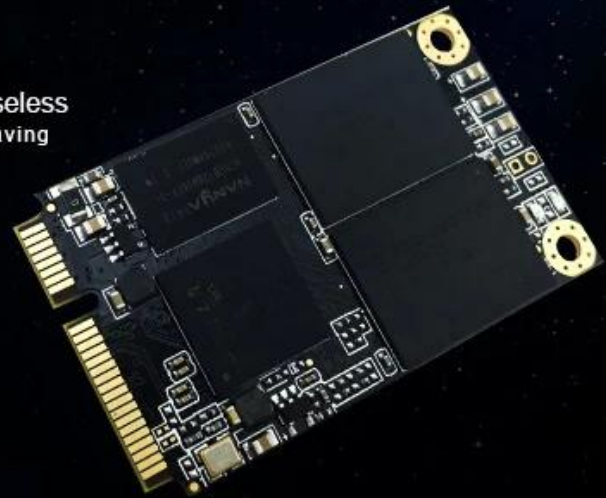
Shockproof, Low-Power Dissipation, Noiseless
Without Environmental Impact, Energy-Saving



SATA3 Standard
Latest Durable & Reliable Nanotechnology
High-Speed MLC NAND



Efficiently Data Computing
Supports Windows TRM Instruction Optimized
More Perfect than Common Hard Disk





30mm



50mm



Light



Fast



Low Heat



No Noise



Shockproof



Low Power Consumption

Light

4G, 1/10 Weight of 2.5 inch Solid State Disk



1/10 weight





High-Quality Electronic Components

High quality PCB with Precision
Long-Term Protection of Data Storage

Intel Chips
Excellent Performance



Standard SATA Interface

2.5 inch Hard Disk
Can Be Directly Interchangeable from
Desktop Computers to Notebook





Fast

Reading Speed 511MB/s
Writing Speed 263MB/s

Shockproof

No Internal Mechanical Parts
Small Possibility of Data Corruption



No Noise

Operating Tranquilly

Low Heat

No Motor and Head
Little Heat

Low Power Consumption

Latest Nanometer Chip
Long Time Standby