

## Unità a stato solido Deepfox ssd 128 g SATA 3.0 SSD

**Specification:**

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

1. Digitare: M300
2. Capacità: 128 GB
3. Interfaccia: mSATA 3.0 (6 GB / s)
4. Supporto di memorizzazione: MLC-NAND Flash
5. Dimensioni: 50 mm x 30 mm
6. Capacità sismica: 1500G e 0,5ms
  
7. Lettura sequenziale: fino a 460 MB / s
8. Scrittura sequenziale: fino a 200 MB / s
9. Lettura casuale a 4KB (QD32): MAX 94.000 IOPS
10. Scrittura casuale 4KB (QD32): MAX 35.000 IOPS
11. Lettura casuale a 4KB (QD1): MAX 10.000 IOPS
12. Scrittura casuale 4KB (QD1): MAX 33.000 IOPS
  
13. Temperatura di lavoro: 0-70 gradi centigradi
14. Temperatura di conservazione: da -55 a 95 gradi centigradi
15. Dissipazione della potenza di lavoro: 0.1W
16. Dissipazione di potenza in standby: 0,045 W
17. Voltaggio di lavoro: 5V

## 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



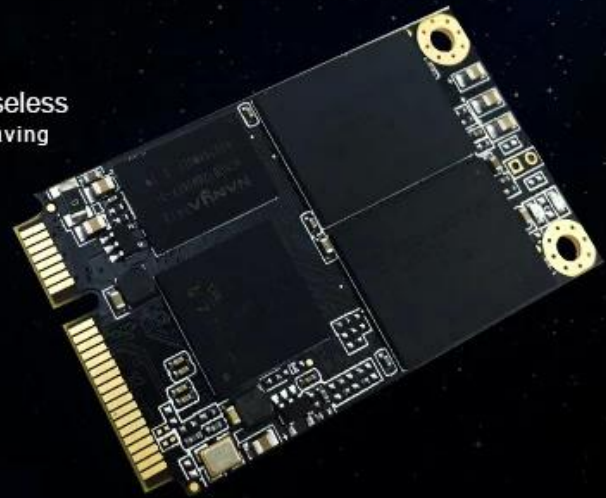
**Shockproof, Low-Power Dissipation, Noiseless**  
Without Environmental Impact, Energy-Saving



**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