



SWORDFISH PCIe Gen3x4 M.2 2280 Solid State Drive

Get the best out of your creative mind with the ADATA SWORDFISH PCle Gen3x4 M.2 2280 solid state drive. Built with 3D NAND Flash and featuring support for the PCle Gen3x4 interface, it delivers up to 2TB of capacity and read/write performance of up to 1800/1200MB per second.

Features

- Ultra-fast PCIe Gen3x4 interface
- R/W speed up to 1800/1200MB/s
- NVMe 1.3 support
- 3D NAND Flash for higher capacity and durability
- Advanced hardware LDPC ECC Technology
- Supports SLC Caching for improved performance
- Support Host Memory Buffer(HMB)
- AES 256-bit encryption support
- Compact M.2 2280 form factor ideal for video editing, programming, Upgrade PCIe SSD for the first time
- Free software: SSD Toolbox and Migration Utility

Ordering Information

Capacity	Model Number	EAN Code			
250GB	ASWORDFISH-250G-C	4710273778266			
500GB	ASWORDFISH-500G-C	4710273778273			
1TB	ASWORDFISH-1T-C	4710273778280			
2TB	ASWORDFISH-2T-C	4710273778297			



Specifications

• Capacity: 250GB / 500GB / 1TB / 2TB

NAND Flash: 3D NAND
Interface: PCle Gen3x4
Form Factor: M.2 2280

• Dimensions (L x W x H): 80 x 22 x 3.85mm

Weight: 10.5g / 0.37ozPerformance (Max):

Read 1800MB/s, write 1200MB/s

• Maximum 4K random read/write IOPS: 180K/180K

Operating Temperature: 0°C-70°C
Storage Temperature: -40°C-85°C
Shock Resistance: 1500G/0.5ms

• MTBF: 1,800,000 hours

• Certifications: RoHS, CE, FCC, BSMI, KC

• Warranty: 5-year limited

Performance

Capacity	АТТО		CDM-QD32T1		AS SSD		4K Random		
	Seq. Read (MB/s)	Seq. Write (MB/s)	Seq. Read (MB/s)	Seq. Write (MB/s)	Seq. Read (MB/s)	Seq. Write (MB/s)	Read (IOPS)	Write (IOPS)	TBW
250GB	Up to 1800	Up to 900	Up to 1800	Up to 900	Up to 1700	Up to 850	100K	130K	120TB
500GB	Up to 1800	Up to 1400	Up to 1800	Up to 1200	Up to 1700	Up to 1100	100K	160K	240TB
1TB	Up to 1800	Up to 1400	Up to 1800	Up to 1200	Up to 1700	Up to 1100	180K	180K	480TB
2TB	Up to 1800	Up to 1400	Up to 1800	Up to 1200	Up to 1700	Up to 1100	180K	180K	960TB

^{*}Performance may vary based on SSD capacity, hardware test platform, test software, operating system, and other system variables

Schematics

