

ADATA Ultimate SU800 M.2 2280 3D NAND SSD

Utilizing 3D NAND Flash and a high speed SMI controller, the compact Ultimate SU800 M.2 2280 solid state drive provides capacities up to 1TB and greatly enhances performance, efficiency, and reliability over traditional 2D NAND. It also comes with intelligent SLC Caching and a DRAM Cache Buffer to boost read/write performance. Featuring LDPC ECC and technologies such as high TBW (total bytes written) and DEVSLP (Device Sleep), the SU800 M.2 2280 instantly upgrades notebook and desktop PCs with superior stability, durability, and power efficiency.



Features

- 3D TLC NAND Flash
- SMI Controller
- Wide capacity range: 128GB to 1TB
- Advanced hardware LDPC ECC Technology
- Intelligent SLC Caching and DRAM Cache Buffer
- DEVSLP (Device Sleep) supported
- High TBW for extended drive longevity
- Free software: SSD Toolbox and Migration Utility
- Supports S.M.A.R.T, TRIM Command, and NCQ

Specifications

• Capacities: 128GB / 256GB / 512GB / 1TB

Controller: SMI

NAND Flash memory: 3D TLC
 Interface: SATA 6Gb/s (SATA III)

Ordering Information

Capacity	Model Number	EAN Code	
128GB	ASU800NS38-128GT-C	4712366969551	
256GB	ASU800NS38-256GT-C	4712366969568	
512GB	ASU800NS38-512GT-C	4712366969575	
1TB	ASU800NS38-1TT-C	4712366969582	

• Weight: 8g

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





Form factor: M.2 2280MTBF: 2,000,000 hours

• Dimensions (L x W x H): 80 x 22 x 3.5mm

• Error correction: advanced hardware LDPC engine

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

• Warranty: 3 years

Performance

Capacity	Read Speed ATTO (MB/s)	Write Speed ATTO (MB/s)	Sequential Read Crystal Disk Mark (MB/s)	Sequential Write Crystal Disk Mark (MB/s)	TBW
128GB	Up to 560	Up to 300	Up to 550	Up to 300	100TB
256GB	Up to 560	Up to 520	Up to 550	Up to 500	200TB
512GB	Up to 560	Up to 520	Up to 550	Up to 500	400TB
1TB	Up to 560	Up to 520	Up to 550	Up to 500	800TB

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

Schematics



