NAND



# SU650 Solid State Drive FIRST SSD? GREAT TIMING!

### Ultimate SU650 3D NAND SSD

The Ultimate SU650 solid state drive implements 3D NAND Flash and a high speed controller, offering capacities up to 1TB. It delivers read/write performance up to 520/450MB/s and greater reliability than 2D NAND SSDs. The SU650 features SLC caching and advanced error correction technologies to ensure optimized data performance and integrity. For those who want to experience a clear PC upgrade, the SU650 is an excellent choice with a great cost-performance ratio.

#### **Features**

- 3D NAND Flash for higher durability and capacity
- Wide capacity range: 120GB to 1TB
- SLC caching: enhances transmission speed
- Advanced error correction
- Tougher, quieter, and more reliable than HDDs
- Supports ADATA proprietary software
  - "SSD Toolbox" and "Migration Utility"

#### **Ordering Information**

Capacity	Model Number	EAN Code	
120GB	ASU650SS-120GT-R	4713218461155	
240GB	ASU650SS-240GT-R 4713218461162		
256GB	B ASU650SS-256GT-R 4711085931511		
480GB	480GB ASU650SS-480GT-R 47132		
512GB	12GB ASU650SS-512GT-R 4711085931		
960GB	OGB ASU650SS-960GT-R 4713218461186		
1TB	ASU650SS-1TT-R	4711085940049	

ADATA'

Solid State Drive



## Specification

- Capacity: 120GB / 240GB / 256GB /
  - 480GB / 512GB / 960GB / 1TB
- NAND Flash: 3D NAND
- Interface: SATA 6Gb/s (SATA III)
- Form factor: 2.5"
- MTBF: 2,000,000 hours
- Sequential read/write (Max.): R/W 520/450MB/s
- Error correction: ECC

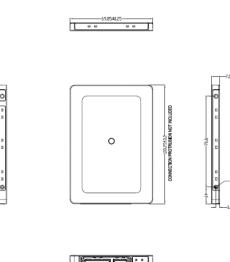
Performance

- Terabytes Written (TBW)(Max. capacity): 600TB
- Dimensions (L x W x H): 100.45 x 69.85 x 7mm
- Weight: 47.5g / 1.67oz
- Operating temperature: 0°C-70°C
- Storage temperature: -40°C-85°C
- Shock resistance: 1500G/0.5ms
- Warranty: 3-year limited warranty
- Certifications: CE, FCC, BSMI, KC, EAC, RCM, morocco, UKCA, VCCI

Capacity	Sequential Performance (Up to) <sup>1</sup>		TD14/2
	Read (MB/s)	Write (MB/s)	TBW <sup>2</sup>
120GB	520	320	70TB
240GB	520	450	140TB
256GB	520	450	140TB
480GB	520	450	280TB
512GB	520	450	280TB
960GB	520	450	560TB
1TB	520	450	600TB

<sup>1</sup>Performance may vary based on SSD capacity, hardware test platform, test software, operating system, and other system variables <sup>2</sup>The value is the minimum amount of terabyte written that could be reached.

## Schematics



ADATA Technology Co., Ltd 2F, No.258 Liancheng Rd., Zhonghe Dist., New Taipei City 235, Taiwan T: +886-2-8228-0886 F: +886-2-8228-0887 E: adata@adata.com



