



SOLID-STATE DRIVE

HIGH-PERFORMANCE









Features

- 3D TLC Flash for higher durability and capacity
- SLC caching: enhances transmission speed
- Wide capacity range: 128GB to 4TB
- Advanced error correction
- Tougher, quieter, and more reliable than HDDs
- Supports S.M.A.R.T., TRIM Command, APM and NCQ

Ordering Information

Capacity	Part Number	EAN Code
128GB	AGI128G06AI138	4718009610118
256GB	AGI256G06AI138	4718009610125
512GB	AGI512G17AI178	4718009610224
1TB	AGI1T0G17AI178	4718009610743
2TB	AGI2T0G25AI178	4718009612198
4TB	AGI4T0G25AI178	4718009611245



Specifications

• Capacity: 128GB / 256GB / 512GB / 1TB / 2TB / 4TB

• NAND Flash: 3DTLC

• Interface: SATA 6Gb/s (SATA III)

• Form factor: 2.5"

• MTBF: 1,500,000 hours

• Dimensions (L x W x H): 100 x 69.85 x 7mm

• Operating Voltage: 5V

• Power Consumption: 2W / 0.4W (Active/Idle)

• Weight: 63g

Operating temperature: 0°C-70°CStorage temperature: -40°C-85°C

• Shockresistance: 1500G/0.5ms

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

• Warranty: 3 years

Performance

	CDM-QD32		
Capacity	Seq. Read (MB/s)	Seq. Write (MB/s)	TBW
128GB	550	500	75TB
256GB	550	510	150TB
512GB	550	510	300TB
1TB	530	510	500TB
2ТВ	530	510	1000TB
4TB	530	510	2000TB

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

Schematics



