



Features

- 3D TLCFlash for higher durability and capacity
- SLC caching: enhances transmission speed
- Wide capacity range: 256GB to 1TB
- Advanced LDPC ECC Technology
- PCle Gen 3 x 4 interface

Ordering Information

Capacity	Part Number	EAN Code
256GB	AGI256G16AI198-CB	4718009610194
512GB	AGI512G16AI198-CB	4718009610200
1TB	AGI1T0G16AI198-CB	4718009610347
256GB	AGI256G66AI198-CB	4718009611436















Specifications

Capacity: 256GB/512GB/1TB

NAND Flash: 3DTLC
Interface: PCle Gen 3 x 4
Form factor: M.2 2280
MTBF: 1,600,000 hours

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

Operating Voltage: 3.3V

• Weight: 6g

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

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

• Warranty: 3 years

Performance

Capacity	CDM-QD32		
	Seq. Read (MB/s)	Seq. Write (MB/s)	TBW
256GB	1950	1200	150TB
512GB	2050	1600	300TB
1TB	2050	1650	600TB
256GB[66]	3000	2000	150TB

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

Schematics

