

Description

The TwinMOS SSD is an excellent choice for a SATA-based solid-state drive (SSD) in an existing PC or MAC desktop or laptop computer. The H2 Ultra SSD is designed to be high performance and help realize faster booting times, quicker application launches, and better overall system performance. TwinMOS featuring a powerful controller and exceptional transfer speeds, the 2.5 inch SSD easily handles everyday computing tasks as well as demanding multimedia applications. In addition, the Wear-Leveling technology and ECC Function ensure the reliability of H2. It is your top choice when it comes to 2.5" SSD!

Specification

- Model: TwinMOS SSD H2 Ultra
- Sequential Read Speed (MB/s) : Up to 580 Mb/s
- Sequential Write Speed (MB/s) : Up to 550 Mb/s
- Form Factor : 2.5 inch •
- Interface : SATAIII •
- NAND Type : TLC 3D NAND
- NAND Flash Brand : Micron •
- SSD Controller Brand : SMI •
- Bridge Controller MTBF : >1,500,000 hours •
- Shock Resistance: 1500G/0.5ms
- Voltage : 3.3V
- MTBF : 1.5 Million hours
- Operating Tempurature : 0°C to 70°C
- Dimensions (LxWxH): 100X69X6.9mm •
- Weight: 47.5g
- Low density parity check (LDPC) •
- Failed Blocks of Flash will be replaced with new ones by the SSD. •
- Smart: Yes •
- TRIM: Yes
- Certification: ROHS .
- Warranty: 3 Years

Performance

| CAPACITY | Sequential Read Speed Up to (MB/s) | Sequential Write Speed Up to (MB/s) | 4k Random read IOPS (Max.) | 4K Random write IOPS (Max) | Endurance (TBW Max Capacity) |
|----------|---------------------------------------|--|-------------------------------|-------------------------------|---------------------------------|
| 128GB | 580 MB/s | 550 Mb/s | 50K | 70K | 55TBW |
| 256GB | 580 MB/s | 550 Mb/s | 50K | 70K | 115TBW |
| 512GB | 580 MB/s | 550 Mb/s | 55K | 75K | 230TBW |
| 1TB | 580 MB/s | 550 Mb/s | 55K | 75K | 460TBW |
| 2TB | 580 MB/s | 550 Mb/s | 65K | 75K | 920TBW |

[1] 1GB=1,000,000,000 Bytes. In OS system, it would be displayed as 1,000,000,000 Bytes/1024/1024/1024 = 0.93 GB

[2] Definition and conditions of TBW (Terabytes Written) are based on JEDEC standard

[3] Transmission speed will vary according to different hardware/software conditions, therefore the data can only use for basic reference. • We reserve the right to modify product specifications without prior notice. Different devices may have a different best format for usage. It is recommended to format the

device before use to ensure the correctness and the integrity of the SSD

※ 公 ½ KK [fill ♦ ===



Ordering Information Laser Engraved

| EAN CODE | PART # | CAPACITY |
|---------------|--------------|----------|
| 6291104607460 | TM128GH2UGL | 128GB |
| 6291104607477 | TM256GH2UGL | 256GB |
| 6291104607484 | TM512GH2UGL | 512GB |
| 6291104607491 | TM1000GH2UGL | 1TB |
| 6291104607507 | TM2000GH2UGL | 2TB |

| Dark Grey | | |
|---------------|-------------|----------|
| EAN CODE | PART # | CAPACITY |
| 6291104607095 | TM128GH2UG | 128GB |
| 6291104607101 | TM256GH2UG | 256GB |
| 6291104607118 | TM512GH2UG | 512GB |
| 6291104607125 | TM1000GH2UG | 1TB |
| 6291104607446 | TM2000GH2UG | 2TB |
| - | | |

| Rose Gold | | |
|---------------|------------|----------|
| EAN CODE | PART # | CAPACITY |
| 6291104606050 | TM128GH2U | 128GB |
| 6291104606067 | TM256GH2U | 256GB |
| 6291104606074 | TM512GH2U | 512GB |
| 6291104605596 | TM1000GH2U | 1TB |

| TwinMOS Technologies LTD |
|--|
| Address: 5 F5, No. 29, Sec. 1, Minsheng E. Rd., |
| Zhongshan Dist., Taipei City 104619, Taiwan (R.O.C.) |
| E: info@twinmos.com Web: www.twinmos.com |