



SSD GAMING DELTA MAX

DELTA MAX SSD

DELTA MAX SSD T-FORCE DELTA MAX RGB Solid State Drive uses magnificent RGB mirror design to offer the largest visual proportion of the lighting effects. The magnificent mirror surface displays a transparent effect like a magic mirror. The densely arranged LED lighting design can offer a light feast with largest color area. In addition, to bring this magnificent solid state drive to the next level, it can be connected with motherboard to synchronize colors and effects with other RGB devices. The advanced 3D NAND delivers up to 560 MB/s in read speed and 510MB/s in write speed and improves the efficiency and durability of the hard drive. Bringing fantastic and wonderful effects never before seen in the industry, and create an unique, eye-catching gaming style.

Main Feature

- Simple design mirror can present a mirror like reflection effect
- In luminous mode and motherboard synchronization function
- The world's one and only independent dual control interface
- Using addressable RGB LED module
- Leading industry with largest proportion of luminous area
- Taiwan Utility PATENT (number: M583110)

Ordering Information

Description	Team P/N
250GB	T253TM250G3C302
500GB	T253TM500G3C302
1TB	T253TM001T3C302



Specification

Interface	SATA Rev. 3.0 (6Gb/s) – With Backwards Compatibility to SATA Rev. 2.0
Capacity	250GB / 500GB / 1TB ^[1]
Voltage	DC +5V
Operation Temperature	0 °C ~ 70 °C
Weight	78g
Dimensions	100(L) x 69.9(W) x 9.5 (H)mm
Operating System	Windows 10 / 8.1 / 8 / 7 / Vista, MAC OS 10.4 or later, Linux 2.6.33 or later
MTBF	1000000 hours
Terabyte Written	250GB / >60TB 500GB / >120TB 1TB / >240TB 2TB / >800TB ^[2]
Performance	ATTO / Crystal Disk Mark: 250GB Read: 560MB/s ; Write: 500MB/s 500GB Read: 560MB/s ; Write: 510MB/s 1TB/2TB Read: 560MB/s ; Write: 510MB/s ^[3] IOPS: 250GB 4K Random Read/Write: 90K/75K IOPS Max 500GB 4K Random Read/Write: 90K/80K IOPS Max 1TB/2TB 4K Random Read/Write: 90K/80K IOPS Max ^[3]
Warranty	3-year limited warranty

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

[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 be used for basic reference.

※ We reserve the right to modify product specifications without prior notice.