



DELTA MAX WHITE DELTA MAX WHITE LITE

T-FORCE DELTA MAX WHITE RGB SSD now is available in Aurora White. With a panel-like RGB luminous area, it perfectly displays a translucent Aurora White color when illuminated. Gamers can freely switch between colorful lighting effects, and experience all new visual effects. It adopts 3D NAND flash memory chip, offering total protection for the data. In addition, it has built-in optimization mechanism that can prolong the service life effectively. With the most eye-catching appearance and a durable inside, it is your best choice for 2.5" SSD.

Main Feature

- Translucent Aurora White
- Largest translucent area for you to switch at will
- Smart optimization
- The world's first dual control interface
- Supports multiple lighting control software
- Taiwan Utility Patent No. M583110
- Taiwan Invention Patent No. 1697761
- United States Patent(number : US10803713B1)
- Chinese Utility Patent(number : CN 209766039 U)







Specification

Model	DELTA MAX WHITE	DELTA MAX WHITE LITE	
Interface	SATA 6Gb/s		
Capacity	1TB ^[1]	512GB / 1TB ^[1]	
Voltage	DC +5V		
Operation	0°C ~ 70°C		
Temperature			
Weight	78g		
Dimensions	100(L) x 69.9(W) x 9.5 (H)mm		
OperatingSystem	Windows 10 / 8.1 / 8 / 7 / Vista, MAC OS 10.4 or later, Linux 2.6.33 or later		
MTBF	1,000,000 hours		
DRAM Cache	DRAM Cache	None-DRAM Cache	
Terabyte Written	1TB - 800TBW ^[2]	512GB- 400TBW	
		1TB - 800TBW ^[2]	
Performance	ATTO / Crystal Disk Mark:	ATTO / Crystal Disk Mark :	
	1TB: Read up to 560MB/s ; Write: 510MB/s ^[3]	512GB / 1TB: Read up to 550MB/s; Write up to 500 MB/s ^{[3}	
	IOPS:	IOPS:	
	1TB 4K Random Read / Write: 90K / 80K IOPS Max ^[3]	512GB 4K Random Read/Write: 70K/60K IOPS Max	
		1TB 4K Random Read/Write: 70K/60K IOPS Max ^[3]	
Warranty	3-year limited warranty		

Ordering Information

Model	Capacity	Team P/N
DELTA MAX WHITE	1TB	T253TM001T3C402

Model	Capacity	Team P/N
DELTA MAX WHITE LITE	512GB	T253TM512G0C425
DELIA MAX WITTE ETTE	1TB	T253TM001T0C425



^{[1] 1}GB=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.