



## DELTA RGB SSD(5V)

## DELTA RGB SSD(5V)

T-FORCE releases the new generation of 2.5" solid state hard drive – DELTA RGB SSD (5V) is breathing colorful new life into the solid state hard drive. The 16.8 million color LED is making the boring SSD full of changes, and the light color effect can also synchronize with the motherboard. Moreover, there are black and white two colors available for consumers to choose from, making player's computer and storage device more colorful and brighter than ever. The T-FORCE DELTA RGB SSD(5V) is both creative in colors and capable of high performance, it is definitely your top choice when purchasing solid state hard drive.

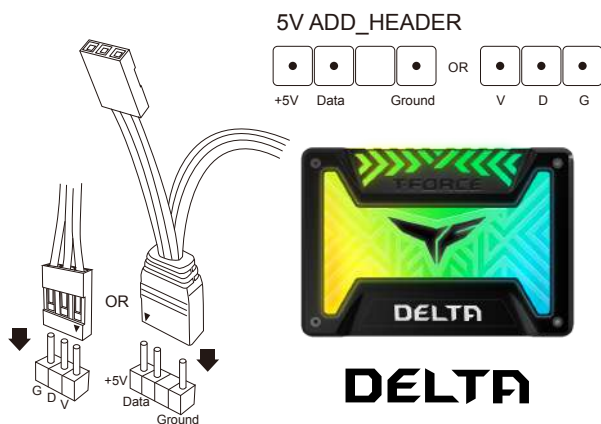
### Main Feature

- Largest luminous RGB area with the ratio of 5:3
- 16.8 million RGB colors with configurable mixed color lighting effect
- Lighting effect can be synchronized with motherboard which has 5V ADD header
- Read/write speed up to 560 MB/s. 4 times faster than traditional HDD
- 2.5-inch hard drive with 9.5mm in height.
- Support S.M.A.R.T. technology
- Support TRIM
- Three years product warranty with free technical support service.
- Taiwan Utility PATENT (number: M558994)



### Specification

Interface	DATA: SATA Rev. 3.0 (6Gb/s) - with backwards compatibility to SATA Rev. 2.0 RGB Signal: USB Micro B type	
Capacity	250GB / 500GB / 1TB <sup>[1]</sup>	
Color	Black / White	
Voltage	DC 5V	
Operation Temperature	0°C ~ 70°C	
Performance	ATTO / Crystal Disk Mark : 250GB Read: 560MB/s ; Write: 500MB/s 500GB Read: 560MB/s ; Write: 500MB/s 1TB Read: 560MB/s ; Write: 510MB/s <sup>[2]</sup>	IOPS : 250GB 4K Random Read/Write: 90K/80K IOPS max 500GB 4K Random Read/Write: 90K/80K IOPS max 1TB 4K Random Read/Write: 90K/85K IOPS max <sup>[2]</sup>
Dimensions	100(L) x 69.9(W) x 9.5(H)mm	
Humidity	0°C ~ 55°C / 5% ~ 95% RH, non-condensing	
Vibration	20G (non-operating)	
Shock	1500G	
MTBF	1,000,000 hours	
Warranty	3-year limited warranty	



## Ordering Information

Color	Capacity	Team P/N
BLACK	250GB	T253TR250G3C313
	500GB	T253TR500G3C313
	1TB	T253TR001T3C313
WHITE	250GB	T253TR250G3C413
	500GB	T253TR500G3C413
	1TB	T253TR001T3C413

## Support 5V ADD Header Motherboard List

ASUS	Gigabyte	MSI	ASRock
ROG Maximus X Formula	Z370 AORUS Gaming 7	Z370 GODLIKE GAMING	Fatal1ty H370 Performance
ROG Maximus X Code	Z370 AORUS Gaming 5	Z370 GAMING PRO CARBON AC	Fatal1ty B360 Gaming K4
ROG Maximus X Hero (Wi-Fi AC)	Z370 AORUS Gaming 3	Z370 GAMING PRO CARBON	Fatal1ty B360M Performance
ROG Maximus X Hero	Z370 AORUS Gaming K3	Z370I GAMING PRO CARBON AC	H310M-G/M.2
ROG Strix Z370-E Gaming	Z370 AORUS GAMING WIFI	H370 GAMING PRO CARBON	X470 Taichi Ultimate
ROG Strix Z370-F Gaming	Z370 AORUS Ultra Gaming	B360 GAMING PRO CARBON	X470 Taichi
ROG RAMPAGE VI EXTREME	X299 AORUS Gaming 9		X470 Master SLI/ac
Prime X299-Deluxe	X299 AORUS Gaming 7		X470 Master SLI
ROG Strix X299-XE Gaming	X299 AORUS Gaming 3		Fatal1ty X470 Gaming K4
ROG Strix X299-E Gaming	X299 UD4		Fatal1ty X470 Gaming-ITX/ac
ROG Zenith Extreme	X299 AORUS Ultra Gaming		
ROG Strix X399-E Gaming	H370 AORUS GAMING 3 WIFI		
ROG Crosshair VI Extreme	H370 AORUS GAMING 3		
ROG Strix X370-I Gaming	B360 AORUS GAMING 3 WIFI		
ROG Strix B350-I Gaming	B360 AORUS GAMING 3		
ROG Strix Z370-I Gaming	X470 AORUS ULTRA GAMING		
	X470 AORUS GAMING 5 WIFI		
	X470 AORUS GAMING 7 WIFI		
	X399 DESIGNARE EX		
	X399 AORUS Gaming 7		

[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] Transmission speed will vary according to different hardware / software conditions, therefore the data can only used for basic reference.

※Before using, please make sure the software provided by the motherboard manufacturer is updated to the latest version to ensure the system running smoothly.

The light effects depend entirely on the signal coming from the motherboard. The light effects will vary depending on the signal provided by the different motherboards.

※Please make sure your motherboard has 5V ADD header before purchasing DELTA RGB SSD. The warranty will void if DELTA RGB SSD is damaged due to connecting with other headers (improper use).

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