

TEAMGROUP QX SSD

Primary functions and features

- Smart SLC Cache and powerful performance
- A monster that can defeat mechanical hard drives
- Ultra-high durability. Stable and reliable

Ordering information

Capacity	Team P/N
512GB	T253X7512G0C101
1TB	T253X7001T0C101
2TB	T253X7002T0C101
4TB	T253X7004T0C101



Specifications

Interface SATA III 6Gb/s Capacity 512GB / 1TB / 2TB / 4TB [1] Voltage DC +5V Operation Temperature 0'C ~ 70'C Storage Temperature -40'C ~ 85'C DRAM Cache NO Terabyte Written 1TB : 200TBW 2TB : 400TBW 4TB : 800TBW 1TB : 200TBW 2TB : 400TBW 4TB : 800TBW 1TB Read/Write : up to 560/500 MB/s 2TB Read/Write : up to 560/500 MB/s 2TB Read/Write : up to 500/460 MB/s 1TB Read/Write : up to 500/500 MB/s 1TB Read/Write : up to 5		
Voltage DC +5V Operation Temperature 0°C ~ 70°C Storage Temperature -40°C ~ 85°C DRAM Cache NO Terabyte Written \$12GB : 120TBW 1TB : 200TBW 2TB : 400TBW 4TB : 800TBW 2TB : 400TBW 4TB : 800TBW 1TB : 200TBW 2TB : 400TBW 1TB Read/Write : up to 560/500 MB/s 1TB Read/Write : up to 560/500 MB/s 2TB Read/Write : up to 560/500 MB/s 4TB Read/Write : up to 500/460 MB/s 1TB Read/Write : up to 500/460 MB/s 1TB Read/Write : up to 500/460 MB/s 1TB Noor-Condensing Dimensions 100(L) x 69.9(W) x 7 (H) mm Humidity 0°C ~ 55°C / 5% ~ 95% RH,non-condensing Vibration 20G (non-operating) Shock 1500G MTBF 1,500,000 Hours Operating System • Windows 11 / 10 / 8.1 / 8 / 7 or later • MAC OS 10.4 or later • Linux 2.6.33 or later	Interface	SATA III 6Gb/s
Operation Temperature O'C ~ 70'C Storage Temperature -40'C ~ 85'C DRAM Cache NO Terabyte Written Sti2GB: 120TBW 1TB: 200TBW 2TB: 400TBW 4TB: 800TBW[2] Crystal Disk Mark: 512GB Read/Write: up to 560/500 MB/s 1TB Read/Write: up to 560/500 MB/s 2TB Read/Write: up to 560/500 MB/s 4TB Read/Write: up to 500/460 MB/s 4TB Read/Write: up to 500/500 MB/s 4TB Read/Wr	Capacity	512GB / 1TB / 2TB / 4TB ^[1]
Storage Temperature	Voltage	DC +5V
DRAM Cache NO Terabyte Written 512GB : 120TBW 1TB : 200TBW 2TB : 400TBW 4TB : 800TBW ⁽²⁾ Performance Crystal Disk Mark : 512GB Read/Write : up to 560/500 MB/s 2TB Read/Write : up to 560/500 MB/s 4TB Read/Write : up to 560/500 MB/s 4TB Read/Write : up to 500/460 MB/s 31 Dimensions 100(L) x 69.9(W) x 7 (H) mm Humidity 0°C ~ 55°C / 5% ~ 95% RH,non-condensing Vibration 20G (non-operating) Shock 1500G MTBF 1,500,000 Hours Operating System • Windows 11 / 10 / 8.1 / 8 / 7 or later • Linux 2.6.33 or later	-	0°C ~ 70°C
Terabyte Written	Storage Temperature	-40°C ~ 85°C
Terabyte Written 1TB : 200TBW 2TB : 400TBW 4TB : 800TBW 2] Crystal Disk Mark : 512GB Read/Write : up to 560/500 MB/s 1TB Read/Write : up to 560/500 MB/s 2TB Read/Write : up to 560/500 MB/s 4TB Read/Write : up to 500/460 MB/s 3] Dimensions 100(L) x 69.9(W) x 7 (H) mm Humidity 0°C ~ 55°C / 5% ~ 95% RH,non-condensing Vibration 20G (non-operating) Shock 1500G MTBF 1,500,000 Hours Operating System • Windows 11 / 10 / 8.1 / 8 / 7 or later • MAC OS 10.4 or later • Linux 2.6.33 or later	DRAM Cache	NO
Performance 512GB Read/Write: up to 560/500 MB/s 1TB Read/Write: up to 560/500 MB/s 2TB Read/Write: up to 560/500 MB/s 4TB Read/Write: up to 500/460 MB/s 4TB Read/Write: up to 500/	Terabyte Written	1TB: 200TBW 2TB: 400TBW
Humidity 0°C ~ 55°C / 5% ~ 95% RH,non-condensing Vibration 20G (non-operating) Shock 1500G MTBF 1,500,000 Hours • Windows 11 / 10 / 8.1 / 8 / 7 or later • MAC OS 10.4 or later • Linux 2.6.33 or later	Performance	512GB Read/Write : up to 560/500 MB/s 1TB Read/Write : up to 560/500 MB/s 2TB Read/Write : up to 560/500 MB/s
Vibration 20G (non-operating) Shock 1500G MTBF 1,500,000 Hours • Windows 11 / 10 / 8.1 / 8 / 7 or later • MAC OS 10.4 or later • Linux 2.6.33 or later	Dimensions	100(L) x 69.9(W) x 7 (H) mm
Shock 1500G MTBF 1,500,000 Hours • Windows 11 / 10 / 8.1 / 8 / 7 or later • MAC OS 10.4 or later • Linux 2.6.33 or later	Humidity	0°C ~ 55°C / 5% ~ 95% RH,non-condensing
MTBF 1,500,000 Hours • Windows 11 / 10 / 8.1 / 8 / 7 or later • MAC OS 10.4 or later • Linux 2.6.33 or later	Vibration	20G (non-operating)
Windows 11 / 10 / 8.1 / 8 / 7 or later MAC OS 10.4 or later Linux 2.6.33 or later	Shock	1500G
Operating System • MAC OS 10.4 or later • Linux 2.6.33 or later	MTBF	1,500,000 Hours
Warranty 3-year limited warranty	Operating System	MAC OS 10.4 or later
	Warranty	3-year limited warranty

^{[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.

*Made by order. 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.











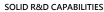
Products from Team Group Inc. have been well received by the technology media around the globe and have won honors such as COMPUTEX dex awards, COMPUTEX dex Choice Award, GOOD DESIGN AWARD, Golden Pin Design Award, Taiwan Excellence Awards, if Design Award and Red Dot Award.

GLOBALIZATION

Team Group Inc. has built up a strong center in Taiwan for production, RRD, sales and customer service, and has over 300 global sales agents and 400 employees worldwide. Team Group Inc. uses differentiating sales strategies with a global vision and localized channel management to establish a closed distribution network.

GUARANTEED QUALITY & WARRANTY SERVICE SOLID R&D CAPABILITIES

Team Group Inc. is well praised by the industry and customers by adhering to the corporate philosophy of "Integrity, Innovation, Professionalism, Efficiency, Discipline, and Simplicity." We offer faster repair and exchange services than others, guaranteeing a minimized delivery time for every global customer.



With the best technical and manufacturing team, products from Team Group Inc. are made with innovation and strict quality control. Our memory technology has passed the ISO9001 and ISO14001 certifications, taking the lead in the memory industry with our latest overclocking memory modules.









^[3] Transmission speed will vary according to different hardware/software conditions, therefore the data can only use for basic reference.