



The Smart Choice for Your PC









SSD L3 EVO

Team 2.5" Solid State Disk L3 EVO

The ultra high cost-performance SSD – L3 EVO will shock the industry and boost your computer to the next level in storage performance

Team Group L3 EVO SSD is using the new generation SATA III 6Gb/s transferring interface which has excellent transferring efficiency and compatibility to satisfy requirements from any kind of motherboard, notebook and embedded device.





L3 EVO SSD's outstanding performance is able to accelerate the processing speed of consumer's computer. With more free time after work, people are also able to enjoy life and spend quality time with families and friends.





Opt for L3 EVO SSD: The smart choice for your PC

L3 EVO SSD provides the best data reading/writing speed and lower power consumption. Its silent operation brings users a higher working efficiency. Although most PCs have poor performance, it isn't caused by their CPU. It is because their hard disk accessing speed is too slow. Therefore, upgrading to L3 EVO SSD is not only your smartest choice, but it also brings new life into your PC by speeding up its boot/shutdown time and enhancing multi-tasking performance.

Main Feature







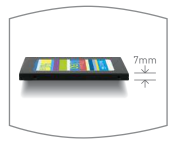


- □ **Powerful efficacy:** Quad Core SSD controller with SATA Rev 3.0 (6Gb/s) performance
- ☐ **High performance:** read/write speeds up to 500 MB/s(480/960GB) to boost overall system responsiveness and performance
- ☐ **Slim form factor:** 2.5-inch drive available in 7mm to fit in more systems (even slimmer notebooks)
- ☐ **Supports S.M.A.R.T.:** monitors the status of your drive
- ☐ **Supports TRIM:** maintains maximum performance of compatible operating systems
- ☐ **Guaranteed:** 3-year warranty and free technical support

Specification

Item	Specification
Model	L3 EVO
Interface	SATA III
Capacity	120GB / 240GB / 480GB / 960GB*
Performance	ATTO: 120GB Read: 530MB/s Max; Write: 400MB/s Max** 240GB Read: 530MB/s Max; Write: 470MB/s Max** 480GB Read: 530MB/s Max; Write: 500MB/s Max** 960GB Read: 530MB/s Max; Write: 500MB/s Max** Crystal Disk Mark: 120GB Read: 500MB/s Max; Write: 360MB/s Max** 240GB Read: 500MB/s Max; Write: 430MB/s Max** 480GB Read: 500MB/s Max; Write: 470MB/s Max** 960GB Read: 500MB/s Max; Write: 470MB/s Max** 120GB 4K Random Read/Write: 70K/20K IOPS max** 240GB 4K Random Read/Write: 80K/35K IOPS max** 480GB 4K Random Read/Write: 85K/50K IOPS max**
Voltage	DC 5V
Dimensions	100 x 69.9 x 7 mm
Operation Temperature	0°C ~ 70°C
Humidity	0°C to 55°C / 5% ~ 95% RH,non-condensing
Vibration	20G (non-operating)
Shock	1500G
MTBF	1,000,000 hours
System Requirements	Windows XP / Vista / 7 / 8 / 8.1, Linux Kernel 2.6.31, or later***
Warranty	3 years







Notes: *1GB=1,000,000,000 Bytes. In OS system, it would be displayed as 1,000,000,000 Bytes / 1024 / 1024 / 1024 = 0.93GB

^{**}Transmission speed will vary according to different hardware / software conditions, therefore the data can only used for basic reference.

^{***}Desktop or notebook computer with a SATA III interface

Ordering Information

Team P/N	Capacity	Description
T253LE120GTC101	120GB	TEAM 2.5" STD SATA3 L3 EVO 7mm 120GB RETAIL
T253LE120GTC103	120GB	TEAM 2.5" STD SATA3 L3 EVO 7mm 120GB RETAIL W/B (BRACKET)
T253LE240GTC101	240GB	TEAM 2.5" STD SATA3 L3 EVO 7mm 240GB RETAIL
T253LE240GTC103	240GB	TEAM 2.5" STD SATA3 L3 EVO 7mm 240GB RETAIL W/B (BRACKET)
T253LE480GTC101	480GB	TEAM 2.5" STD SATA3 L3 EVO 7mm 480GB RETAIL
T253LE480GTC103	480GB	TEAM 2.5" STD SATA3 L3 EVO 7mm 480GB RETAIL W/B (BRACKET)
T253LE960GTC101	960GB	TEAM 2.5" STD SATA3 L3 EVO 7mm 960GB RETAIL
T253LE960GTC103	960GB	TEAM 2.5" STD SATA3 L3 EVO 7mm 960GB RETAIL W/B (BRACKET)

Above technical information is based on industry standard data and tested to be reliable. However, Team makes no warranty, either expressed or implied, as to its accuracy and assumes no liability in connection with the use of this product.

Team reserves the right to make changes in specifications at any time without prior notice.

