

## SSD | MP33 M.2 PCIe Gen3







TEAMGROUP MP33 M.2 PCIe Solid State Drive uses high speed PCIe Gen3 x4 interface and complies with the NVMe 1.3 standard. With 3D nand flash memory, the transfer speed is 3 times faster than SATA III. Suitable for players who have needs in speed, and it is the top choice when it comes to upgrading PC/laptop.

## Main Feature

- · Using new generation of 3D flash memory
- PCle interface Supports latest NVMe
  1.3 protocol.
- M.2 2280 specification: Supports the next-generation platforms of Intel and AMD. Suitable for both desktop and notebook.
- · Supports SLC Caching technology.
- 5-year product warranty. Free technical support service

## **Ordering Information**

Team P/N
TM8FP6128G0C101
TM8FP6256G0C101
TM8FP6512G0C101
TM8FP6001T0C101
TM8FP6002T0C101



## **Specification**

Capacity	Interface	PCIe 3.0 x4 with NVMe 1.3
Voltage	Capacity	128GB / 256GB / 512GB / 1TB / 2TB <sup>[1]</sup>
Operation Temperature	Color	Blue / Black
Storage Temperature	Voltage	DC +3.3V
Terabyte Written  128GB / >100TB 256GB / >200TB 512GB / >400TB 1TB / >600TB 2TB / >1,000TB <sup>[2]</sup> Performance  Crystal Disk Mark: 128GB Read/Write: up to 1,500/500 MB/s 256GB Read/Write: up to 1,600/1,000 MB/s 512GB Read/Write: up to 1,700/1,400 MB/s 512GB Read/Write: up to 1,800/1,500 MB/s 2TB Read/Write: up to 1,800/1,500 MB/s 2TB Read/Write: up to 1,800/1,500 MB/s 2TB Read/Write: 90K/100K IOPS Max 256GB Read/Write: 20K/200K IOPS Max 512GB Read/Write: 220K/200K IOPS Max 1TB Read/Write: 220K/200K IOPS Max 1TB Read/Write: 220K/200K IOPS Max 1TB Read/Write: 220K/200K IOPS Max 3TB Read/Write: 220K/200K IOPS Max 1TB Read/Write: 220K/200K IOPS Max 2TB Read/Write: 220K/200K IOPS Max 3TB Read/Write: 220K/200K IOPS Max 1TB Read/Write: 220K/200K IOPS Max 1TB Read/Write: 220K/200K IOPS Max 2TB Read/Write: 220K/200K IOPS Max 1TB Read/Write: 20K/200K IOPS Max 1TB Read/Wri	Operation Temperature	0°C ~ 70°C
256GB / >200TB 512GB / >400TB 1TB / >600TB 2TB / >1,000TB <sup>[2]</sup> Performance  Crystal Disk Mark: 128GB Read/Write: up to 1,500/500 MB/s 256GB Read/Write: up to 1,600/1,000 MB/s 512GB Read/Write: up to 1,700/1,400 MB/s 512GB Read/Write: up to 1,800/1,500 MB/s 2TB Read/Write: up to 1,800/1,500 MB/s 2TB Read/Write: up to 1,800/1,500 MB/s 31B Read/Write: up to 1,800/1,500 MB/s 31B Read/Write: 20K/200K IOPS Max 256GB Read/Write: 220K/200K IOPS Max 256GB Read/Write: 220K/200K IOPS Max 1TB Read/Write: 220K/200K IOPS Max 2TB Read/Write: 220K/200K IOPS Max 31B Read/Write: 220K/20	Storage Temperature	-40°C ~ 85°C
128GB Read/Write: up to 1,500/500 MB/s 256GB Read/Write: up to 1,600/1,000 MB/s 512GB Read/Write: up to 1,700/1,400 MB/s 1TB Read/Write: up to 1,800/1,500 MB/s 2TB Read/Write: up to 1,800/1,500 MB/s 31 IOPS: 128GB Read/Write: 90K/100K IOPS Max 256GB Read/Write: 160K/200K IOPS Max 512GB Read/Write: 220K/200K IOPS Max 1TB Read/Write: 220K/200K IOPS Max 2TB Read/Write: 220K/200K IOPS Max 31 Weight 6g Dimensions 80(L) x 22(W) x 3.8(H) mm Humidity RH 90% under 40°C (operational) Vibration 80Hz~2,000Hz/20G Shock 1,500G/0.5ms MTBF 1,500,000 hours Operating System System Requirements: • Windows 10 / 8.1 / 8 / 7 <sup>[4]</sup> • Linux 2.6.33 or later	Terabyte Written	256GB / >200TB 512GB / >400TB 1TB / >600TB
128GB Read/Write: 90K/100K IOPS Max   256GB Read/Write: 160K/200K IOPS Max   512GB Read/Write: 220K/200K IOPS Max   1TB Read/Write: 220K/200K IOPS Max   2TB Read/Write: 220K/200K IOPS Max   3   4   5   5   5   5   5   5   5   5   5	Performance	128GB Read/Write: up to 1,500/500 MB/s 256GB Read/Write: up to 1,600/1,000 MB/s 512GB Read/Write: up to 1,700/1,400 MB/s 1TB Read/Write: up to 1,800/1,500 MB/s
Dimensions         80(L) x 22(W) x 3.8(H) mm           Humidity         RH 90% under 40°C (operational)           Vibration         80Hz~2,000Hz/20G           Shock         1,500G/0.5ms           MTBF         1,500,000 hours           Operating System         System Requirements: <ul> <li>Windows 10 / 8.1 / 8 / 7<sup>[4]</sup></li> <li>Linux 2.6.33 or later</li> </ul>		128GB Read/Write: 90K/100K IOPS Max 256GB Read/Write: 160K/200K IOPS Max 512GB Read/Write: 220K/200K IOPS Max 1TB Read/Write: 220K/200K IOPS Max
Humidity         RH 90% under 40°C (operational)           Vibration         80Hz-2,000Hz/20G           Shock         1,500G/0.5ms           MTBF         1,500,000 hours           Operating System         System Requirements: <ul> <li>Windows 10 / 8.1 / 8 / 7<sup>[4]</sup></li> <li>Linux 2.6.33 or later</li> </ul> Linux 2.6.33 or later	Weight	6g
Vibration         80Hz~2,000Hz/20G           Shock         1,500G/0.5ms           MTBF         1,500,000 hours           Operating System         System Requirements: <ul> <li>Windows 10 / 8.1 / 8 / 7<sup>[4]</sup></li> <li>Linux 2.6.33 or later</li> </ul>	Dimensions	80(L) x 22(W) x 3.8(H) mm
Shock         1,500G/0.5ms           MTBF         1,500,000 hours           Operating System         System Requirements: <ul></ul>	Humidity	RH 90% under 40°C (operational)
MTBF 1,500,000 hours  Operating System System Requirements:  • Windows 10 / 8.1 / 8 / 7 <sup>[4]</sup> • Linux 2.6.33 or later	Vibration	80Hz~2,000Hz/20G
Operating System System Requirements: • Windows 10 / 8.1 / 8 / 7 <sup>[4]</sup> • Linux 2.6.33 or later	Shock	1,500G/0.5ms
• Windows 10 / 8.1 / 8 / 7 <sup>[4]</sup> • Linux 2.6.33 or later	MTBF	1,500,000 hours
Warranty 5-year limited warranty	Operating System	• Windows 10 / 8.1 / 8 / 7 <sup>[4]</sup>
	Warranty	5-year limited warranty

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

<sup>[4]</sup> PCIe SSD works best under WIN8.1 and WIN10 operating system. Windows Operating Systems earlier than Windows 8.1 does not support NVMe Driver natively. Users will need to install NVMe Driver prior installing the SSD.











<sup>[2]</sup> Definition and conditions of TBW (Terabytes Written) are based on JEDEC standard

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