

The best gear for gamers, e-sports, creative works, and intensive workloads.

- Unleash your power and creativity ! Bring ultra-large storage capacities up to 4TB and massive performance to your games and applications.
- Equipped with PCIe Gen4 x4 technology, this state-of-the-art M.2 2280 NVMe[™] SSD drive is the secret weapon you need for hardcore gaming and intensive workloads.
- The Power Pro SSD drive will instantly boost your computer, up to 50x faster than a classic hard drive* !
 - Improved performances during your computer's startup and shutdown phases.
 - Faster response of your most resource-demanding applications or heavy games.
 - Quieter and more shock-resistant than a classic hard drive.



5 Year Warranty Easy Installation Follow our step-by-step guide and tutorial available on our website www.emtec-international.com







New clean box with UV printing packaging. The product is elegantly highlighted to attract the customer's attention at the point of sale.

Product specifications

Interface	NVMe PCIe Gen4 x4			
Heat dispenser	Use of a heat dispenser is strongly recommended (not included)			
Form factor	M.2 2280 80mm (L) x 22mm (W) x 2mm (H)			
Capacities	500GB, 1TB (1000GB), 2TB (2000GB), 4TB (4000GB)			
Memory management	ECC (Error Correction Code), Static and dynamic wear leveling Bad block / TRIM / SMART / Over-Provision / Low Power management Adaptative performance tuning			
Warranty	5 years			

	CDM (1GB) **		
Capacity	Read Speed	Write Speed	
500GB	5000 MB/s	3600 MB/s	
1TB	5000 MB/s	4400 MB/s	
2TB	5000 MB/s	4700 MB/s	
4TB	5000 MB/s	4700 MB/s	

Logistic

Product ref.	Designation	EAN Unit	EAN 5 pces carton	EAN 20 pces carton
ECSSD500GX400	Emtec SSD M2 PCIe 4.0 X400 500GB Int.	3 126 170 176 448	3 126 170 176 455	3 126 170 176 462
ECSSD1TX400	Emtec SSD M2 PCIe 4.0 X400 1T Intern	3 126 170 170 842	3 126 170 170 859	3 126 170 170 866
ECSSD2TX400	Emtec SSD M2 PCIe 4.0 X400 2T Intern	3 126 170 170 873	3 126 170 170 880	3 126 170 170 897
ECSSD4TX400	Emtec SSD M2 PCIe 4.0 X400 4T Intern	3 126 170 170 903	3 126 170 170 910	3 126 170 170 927

* Based on internal testing with a standard 7200RPM hard drive.

** Speeds are « up to » and may vary depending on usage and hardware used.

