

M.2 NVMeTM 2280 | PCIe 4.0 SSD Power Pro X400-10



Cutting-edge performance and blazing speeds for hardware enthusiasts seeking an exceptional experience

- Unleash your power and creativity! Bring extreme performance to your games and applications, and ultra-large storage capacities up to 4TB.
- Equipped with PCIe Gen4 x4 technology, this state-of-the-art M.2 2280 NVMe[™] SSD drive is the best in class for hardcore gaming and intensive workloads.
- Compatible with your Sony PlayStation 5[™] gaming console, increase your gaming storage.
- The Power Pro SSD drive will instantly boost your computer, up to 70x 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 blister 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	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		
2TB	7400 MB/s	7000 MB/s		
4TB	7400 MB/s	7000 MB/s		

Logistic

Product ref.	Designation	I FAN UNIT	•	EAN 40 pces carton
ECSSD2TX410	Emtec SSD M2 PCIe 4.0 X410 2TB	3 126 170 170 873	3 126 170 170 880	3 126 170 178 916
ECSSD4TX410	Emtec SSD M2 PCIe 4.0 X410 4TB	3 126 170 170 903	3 126 170 170 910	3 126 170 178 947



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

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