

Portable Solid State Drive SSD Power Plus X200



- The portable mSATA X200 SSD provides high speed transfer rates and large storage capacities. This makes it ideal for saving and transferring all your files: office, music, high resolution photos and videos ...
 - Interface USB-C 3.1 Gen 1 (5 Gbps)
 - USB 3.1 compatible (USB-C to USB-A cable included)
 - · Enjoy the speed, reliability and efficiency of the new generation of 3D NAND
- Compatible Mac and Windows
- Shock and vibration resistant, and compact design
 - Rugged design casing, no moving parts:
 - Pocket size (90.5x45x10mm) and light weight (38g). Smaller and lighter than a smartphone!
 - Compared to a classic hard drive, it is more reliable and quieter while operating



3 Year Warranty Easy Installation

Follow our step-by-step guide and tutorial available on our website www.emtec-international.com





New box packaging with selective varnish.

The product is elegantly highlighted to attract the customer's attention at the point of sale.

Product specifications

Interface	mSATA / SATA III 6Gb/s (compatible SATA II 3Gb/s) USB-C 3.1 Gen 1 (5 Gbps)			
	USB 3.1 compatible: USB-C to USB-A cable included			
Form factor	90mm (L) x 45mm (W) x 10mm (H) 38g			
Capacities	128, 256, 512, 1024GB			
Read Speed (Atto)	Up to 450MB/s*			
Write Speed (Atto)	Up to 420MB/s**			
Operating Systems	Windows 10, 8, 7, Vista, XP / Mac OS 10.4 or higher / Linux 2.6.31 or higher			
Warranty	3 years			

Logistic

Product ref.	Designation	EAN Unit	EAN 5 pces carton	EAN 20 pces carton
ECSSD128GX200	Emtec SSD 3.1Gen1 X200 128GB Portable	3 126 170 170 200	3 126 170 170 217	3 126 170 170 224
ECSSD256GX200	Emtec SSD 3.1Gen1 X200 256GB Portable	3 126 170 170 231	3 126 170 170 248	3 126 170 170 255
ECSSD512GX200	Emtec SSD 3.1Gen1 X200 512GB Portable	3 126 170 170 262	3 126 170 170 279	3 126 170 170 286
ECSSD1TX200	Emtec SSD 3.1Gen1 X200 1TB Portable	3 126 170 170 293	3 126 170 170 309	3 126 170 170 316

^{*} Speeds may vary depending on usage and hardware used. Performances based on ATTO test.

