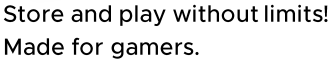






## X210 Gaming

Portable SSD | USB-C 3.2 Gen2







- Trendy design with a matte white housing and a protective silicone sleeve
- Interface USB-C 3.2 Gen2 (10 Gbps)
- Backwards compatible USB 3.2 Gen1, USB 2.0
- Two cables included: USB-C 3.2 Gen2/USB-A & USB-C/USB-C cables
- Shock resistant and compact
- 3D NAND technology with performance up to 1800 MB/s\* (4TB model)
- Compatible with gaming consoles (Playstation®, Xbox), Laptops, & Smart TV















## "FSC" Eco-friendly certified packaging

A worldwide recognized label, certifying that the paper comes from forests managed in an ecologically responsible manner.





Eco packaging, elegantly showcasing the product, guaranteed for 5 years and it is sold with a protective silicone sleeve.

## **Product specifications**

Interface	USB-C 3.2 Gen2 (10 Gbps) USB-C 3.2 Gen2x2 (20 Gbps) in 4TB USB 3.2 Gen1 & USB 2.0 backward compatible				
	2 cables included: USB-C 3.2 Gen2 to USB-A & USB-C 3.2 Gen2 to USB-C				
Form factor	70mm (L) x 40mm (W) x 11mm (H) 33g (41g with the protective sleeve)				
Capacities	500 GB, 1 TB, 2 TB and 4 TB				
Read Speed	Up to 1100 MB/s* from 500GB to 2TB, and up to 1800 MB/s* in 4TB				
Write Speed	Up to 900 MB/s* from 500GB to 2TB, and up to 1700 MB/s* in 4TB				
Operating Systems	Windows 11, 10, 8, 7 / Mac OS X / Linux 2.6x PlayStation™ 4 (Play & Store), PlayStation™ 5 (Store only) PS4™ with firmware 4.50 or late required. Xbox One™ (Play & Store), Xbox™ Series X S (Store only)				
Quantity Inner	5 PCS				
Quantity Master	80 PCS				

## Logistics

REFERENCE	DESCRIPTION	EAN (PCS)	EAN (INNER)	EAN (MASTER)
ECSSD500GX210G	Emtec SSD 3.2Gen2 X210G 500GB Portable	3 126 170 178 183	3 126 170 178 190	3 126 170 178 206
ECSSD1TX210G	Emtec SSD 3.2Gen2 X210G 1TB Portable	3 126 170 178 213	3 126 170 178 220	3 126 170 178 237
ECSSD2TX210G	Emtec SSD 3.2Gen2 X210G 2TB Portable	3 126 170 178 244	3 126 170 178 251	3 126 170 178 268
ECSSD4TX210G	Emtec SSD 3.2Gen2 X210G 4TB Portable	3 126 170 179 531	3 126 170 179 548	3 126 170 179 555

<sup>\*</sup> Based on internal testing. Performance may vary depending of the use and devices.



