

- 2.5" SATA III 6Gb/s
- Seq. Read/Write Speeds up to 520 / 430 MB/s
- Capacities up to 4TB



Patriot P210 SATA III 2.5" SSD

Patriot's next generation 2.5" SATA III, P210 SSD, is designed with the latest SATA 3 controller, capable of delivering capacities of up to 4TB. This cost-effective solid-state drive is great for condensing more data into a smaller space, providing you with the technology to easily store everything you need. Patriot's P210 improves your system's performance with more storage than ever.

This 7mm high 2.5" form factor SSD is perfect for easy and fast upgrades to your overall system, enough to securely store large files and provide effciency towards daily tasks. Patriot's P210 enhances your computer's performance and speeds up application loading to provide overall better performance and productivity.

Backed by our great Patriot 3-year warranty and customer service, Patriot's P210 series delivers one of the most reliable and price-to-performance SSD's on the market.

Features

Interface: SATA III 6Gb/sLatest SATA III controller

• S.M.A.R.T. health information supported

• O/S Supported: Windows® 7* / 8.0* / 8.1 / 10 (*May require driver)

3-year warranty





Specifications

Model / Capacity	4TB	2TB	1TB	512GB	256GB	128GB
Form Factor & Interface	2.5" SATA III 6Gb/s					
Seq. Read/Write (MB/s)	520 / 430		500 / 400	450 / 430		
Endurance (TBW)	1920 TB	960 TB	480 TB	240 TB	120 TB	60 TB
Operating Temperature	0°C-70°C					
Operating System	Windows® 7* /8.0* /8.1 /10 *May require drivers depending on system conditions					
Dimension	3.93 " (L) \times 2.75 " (W) \times 0.15 " (H) / 10.0 cm (L) \times 6.96 cm (W) \times 0.7 cm (H)					
Weight	0.1lb / 46g					
MTBF	1,500,000 hours					
Warranty	3-Year Warranty					

Ordering Info

Model	Part Number	EAN / UPC Code
4TB	P210S4TB25	4711378430165
2TB	P210S2TB25	0814914026830
1TB	P210S1TB25	0814914026823

Model	Part Number	EAN / UPC Code		
512GB	P210S512G25	0814914026816		
256GB	P210S256G25	0814914026809		
128GB	P210S128G25	0814914026847		

