

KODAK

INTERNAL M.2 NVMe GEN4x4 SSD X410 Specification





KODAK SSD GEN4x4 X410 solid-state drive is a new generation of high-speed storage product, which can provide a capacity range from 256GB to 4TB. Equipped with a DDR cache chip, it efficiently improves the read and write efficiency, with a rate that can reach UP to 7000 MB/s¹ for reading and UP to 6500 MB/s for writing, achieving high performance. Tailored for users of high-end PC computers and PS5 game consoles, it offers high-speed transmission of video files and powerful performance. Easily handle the pressure brought by high-end game operation to solid-state drives, efficiently handle files, and have excellent temperature performance.

1. Product specifications

Capacity

256GB, 512GB, 1TB, 2TB, 4TB

• Size 80x22x3.6mm

• M.2

PCIE NVME GEN4X4

 Operating System compatibility Support Windows XP and later version Support MAC OS 10.8 and later version Support Linux kernel 2.4.10 and later version Temperature Range

Operation: 0°C ~ 45°C

Storage: -20°C ~ 75°C

Compliant with RoHs

Features Support

End to end data path protection

Thermal throttling

SmartECCTM

SmartRefreshTM

Drive log

TCG Pyrite

TCG OPAL4

I/O+ Technology4



2. Product Performance

PN	Capacity	CrystalDiskMark	
		Read(MB/s)	Write(MB/s)
EKSSD256GX410K	256GB	6800	6000
EKSSD512GX410K	512GB	6800	6000
EKSSD1TX410K	1TB	7000	6200
EKSSD2TX410K	2TB	7000	6500
EKSSD4TX410K	4TB	7000	6500

3. Product design rendering





4. Product packaging



