



INTERNAL M.2 NVMe GEN4x4 SSD X410 Specification



Copyright $\ensuremath{\mathbb{C}}$ 2022 KODAK . All rights reserved.



The KODAK SSD GEN4x4 X410 solid state drive is a next-generation high-speed storage product that offers a capacity range from 1000GB to 4000GB.

Equipped with DDR cache chip, it efficiently improves read and write efficiency, with a speed of up to UP to 7200 MB/s read and UP to 6800 MB/s write, achieving high performance.

Tailored for users of high-end PC computers and PS5 gaming consoles, it provides high-speed transfer, video file processing, and powerful performance. Easily cope with the pressure brought by high-end game operation on solid-state drives, efficient file processing, and good temperature performance.

1 产品规格

容量	● 温度范围		
1000GB , 2000GB , 4000GB	Operation: 0°C ~ 45°C		
外形尺寸	Storage: -20°C ~ 75°C		
80x22x3mm	● 符合 Rohs		
M.2	Features Support		
PCIE NVME GEN4X4	End to end data path protection		
操作系统兼容性	Thermal throttling		
Support Windows XP and later version	SmartECCTM		
Support MAC OS 10.8 and later version	SmartRefreshTM		
Support Linux kernel 2.4.10 and later	Drive log		
version	TCG Pyrite		
	TCG OPAL4		
	I/O+ Technology4		



2 产品性能

	Capacity	CrystalDiskMark	
		Read(MB/s)	Write(MB/s)
EKSSD1000GX410K	1000GB	7200	6000
EKSSD2000GX410K	2000GB	7200	6800
EKSSD4000GX410K	4000GB	7200	6850

3. 产品图



4. 产品包装

