

Ideal for ultrabooks, desktop, workstations, and high-performance computing.

PRO PERFORMANCE

## UPGRADE YOUR COMPUTER WITH A STATE-OF-THE-ART M.2 2280 NVME™ PCIE GEN3 X4 SSD DRIVE

Faster response of your most resource-demanding applications, including games

## IMPROVED PERFORMANCES DURING YOUR COMPUTER'S STARTUP AND SHUTDOWN PHASES.

Quieter and more shock-resistant than a classic hard drive.

## IMPROVE YOUR PERFORMANCE AND ENJOY THE SPEED, RELIABILITY AND EFFICIENCY OF 3D NAND

The Kodak internal SSD drive will instantly boost your computer, up to 20x faster than a classic hard drive\*!



**MORE INFO ON: KODAKFLASH.COM** 



SPECIFICATIONS				
Interface	NVMe PCIe Gen 3.0 x 4			
Form factor	M.2 2280 80mm (L) x 22mm (W) x 2mm (H)			
Capacities	128GB, 256GB, 512GB, 1TB, 2TB			
Memory management	ECC (Error Correction Code), Static and dynamic wear leveling Bad block / TRIM / SMART / Over-Provision / Low Power management Adaptative performance tuning			
Warranty	5 years			

Capacity	CDM (1GB) *			
	Read Speed	Write Speed	TBW / TBF	
128GB	Up to 1500 MB/s	Up to 500 MB/s	100TB / 1.5M Hours	
256GB	Up to 1700 MB/s	Up to 1000 MB/s	200TB / 1.5MH	
512GB	Up to 2000 MB/s	Up to 1000 MB/s	400TB / 1.5MH	
1TB	Up to 2500 MB/s	Up to 2000 MB/s	600TB / 1.5MH	
2TB	Up to 2500 MB/s	Up to 2000 MB/s	900TB / 1.5MH	

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

## LOGISTIC

REFERENCE	DESCRIPTION	EAN (SINGLE)	EAN (INNER)	EAN (MASTER)
EKSSD128GX300SK	Kodak SSD M2 Nvme X300s 128GB Intern	3 126 170 175 090	3 126 170 175 106	3 126 170 175 113
EKSSD256GX300SK	Kodak SSD M2 Nvme X300s 256GB Intern	3 126 170 175 120	3 126 170 175 137	3 126 170 175 144
EKSSD512GX300SK	Kodak SSD M2 Nvme X300s 512GB Intern	3 126 170 175 151	3 126 170 175 168	3 126 170 175 175
EKSSD1TX300SK	Kodak SSD M2 Nvme X300s 1TB Intern	3 126 170 175 182	3 126 170 175 199	3 126 170 175 205
EKSSD2TX300SK	Kodak SSD M2 Nvme X300s 2TB Intern	3 126 170 175 212	3 126 170 175 229	3 126 170 175 236

