

Data Center SSDs

Leveraging state-of-the-art BiCS FLASH™ 3D flash memory with in-house designed controllers and firmware, KIOXIA data center SSDs are designed for cloud-based applications running on scale-out cloud and traditional server deployments. These data center SSDs are optimized for a balance of performance, low latency and data protection, and provide power loss protection (PLP)*¹ to safeguard data in case of unexpected power loss.



Product image may differ from the actual product.



KIOXIA CD8 Series

Based on BiCS FLASH™ generation 5, the CD8 Series of PCle[®] 4.0 (Gen4 x4) / NVMe™ SSDs is available in a 2.5-inch (15 mm thickness) form factor with capacities up to 15.36 TB and security options *2.

Model Number	DWPD	Interface	Form Factor	User Capacity (GB)		Performand	ce (up to)	Typical	*8	-	
					Sequential (128 KiB) *5 *6 (MB/s)		Random (4 KiB) *5 *6 *7 (KIOPS)		Power Consumption	Operating Temperature (°C)	Dimensions T/W/L (mm)
					Read	Write	Read	Write	(W)	(- ,	,,
KCD81VUG12T8				12,800	6,600	6,000	1,050	380	20	0 to 74	
KCD81VUG6T40			2.5-inch (15 mm thickness)	6,400	7,100		1,150		19	0 to 75	15.0 / 69.85 / 100.45
KCD81VUG3T20	3	PCIe® Gen4 x4		3,200	7,200	3,800	1,250	340	14		
KCD81VUG1T60				1,600		3,500	31	310	13		
KCD81VUG800G				800		1,800	1,000	160	11		
KCD81RUG15T3			2.5-inch (15 mm thickness)	15,360	6,600	6,000	1,050	195	20	0 to 74 0 to 75	15.0 / 69.85 /
KCD81RUG7T68		PCIe® Gen4 x4		7,680	7,100		1,150	200	19		
KCD81RUG3T84	1			3,840	7,200	3,800	1,250	195	14		
KCD81RUG1T92				1,920		3,500		150	13		100.45
KCD81RUG960G				960		1,800	1,000	80	11		

KIOXIA CD8P Series (Preliminary)

Based on BiCS FLASH™ generation 5, the CD8P Series of PCle® 5.0 (Gen5 x4) / NVMe™ SSDs is in 2.5-inch (15 mm thickness) and E3.S (7.5 mm thickness) form factor with capacities up to 30.72 TB. These SSDs feature Power Loss Protection (PLP) and offer a range of security/encryption options*2.

Model Number	*3	Interface	Form Factor	User Capacity (GB)		Performance	ce (up to)	Typical	*8	*9	
					Sequential (128 KiB) *5 *6 (MB/s)		Random (4 KiB) *5 *6 *7 (KIOPS)		Power Consumption	Operating Temperature (°C)	Dimensions T/W/L (mm)
					Read	Write	Read	Write	(VV)	(5)	()
KCD81PUG12T8		PCIe® Gen5 x4	2.5-inch (15 mm thickness)	12,800	12,000	5,500	2,000	400	23	0 to 73	15.0 / 69.85 / 100.45
KCD81PUG6T40	3			6,400					21		
KCD81PUG3T20				3,200			1,900		19		
KCD81PUG1T60				1,600		3,500	1,600		18		
KCD81PJE12T8		PCIe® Gen5 x4	E3.S (7.5 mm thickness)	12,800	12,000	5,300	2,000	400	23	0 to 73	7.5 / 76.0 / 112.75
KCD81PJE6T40	3			6,400		5,500	2,000		21	0 to 76	
KCD81PJE3T20	3			3,200			1,900		19		
KCD81PJE1T60				1,600		3,500	1,600	300	18		
KCD81PUG30T7		PCIe® Gen5 x4	2.5-inch (15 mm thickness)	30,720	10,000	4,900	1,600	150	24	0 to 72	
KCD81PUG15T3				15,360	12,000	5,500	2,000	200	23	0 to 73	15.0 / 69.85 / 100.45
KCD81PUG7T68	1			7,680					21		
KCD81PUG3T84				3,840			1,900		19		
KCD81PUG1T92				1,920		3,500	1,600		18		
KCD81PJE15T3		PCIe® Gen5 x4	E3.S (7.5 mm thickness)	15,360	12,000	5,300	2,000	200	23	0 to 73	
KCD81PJE7T68	1			7,680		5,500	۷,000		21	0 to 76	7.5 / 76.0 / 112.75
KCD81PJE3T84	1			3,840			1,900		19		
KCD81PJE1T92				1,920		3,500	1,600		18		

KIOXIA XD7P Series

Based on BiCS FLASH™ generation 5, the XD7P Series of PCle® 5.0 (Gen4 x4) / NVMe™ SSDs is in E1.S (9.5 mm and 15 mm thickness) form factor with capacities up to 7.68 TB. These SSDs feature Power Loss Protection (PLP) and offer a range of security/encryption options*2.

Model Number	*3 DWPD	Interface	Form Factor	User Capacity (GB)	Performance (up to)				Typical	*8	*9
					Sequential (128 KiB) *5 *6 (MB/s)		Random (4 KiB) *5 *6 *7 (KIOPS)		Power Consumption	Operating Temperature (°C)	Dimensions T/W/L (mm)
					Read	Write	Read	Write	(W)	, ,,	,,
KXDZ1RJJ7T68			E1.S (9.5 mm thickness)	7,680	7,200	4,800	1,550	200	20	0 to 75	9.5 / 33.75 / 118.75
KXDZ1RJJ3T84	1	PCIe® Gen4 x4		3,840			1,650	180			
KXDZ1RJJ1T92				1,920		3,100	1,500	95			
KXDZ1RJ97T68		PCIe® Gen4 x4	E1.S (15 mm thickness)	7,680	7,200	4,800	1,550	200	20	0 to 75	15.0 / 33.75 / 118.75
KXDZ1RJ93T84	1			3,840			1,650	180			
KXDZ1RJ91T92				1,920		3,100	1,500	95			

- *1 : PLP (Power Loss Protection): In case of an unexpected shutdown, PLP allows data recorded in buffer memory to be written to flash memory, utilizing back up power from solid capacitors.
 *2:Optional security features
- Drive models with different security options have different model numbers
- CD8 and CD8P Series security options: Sanitize Instant Erase (SIE), Self-Encrypting Drive (SED) optional models are available.
- CD8 and CD8P Series: SED optional model supports TCG Opal and Ruby SSCs. It has a few unsupported
- To a large of TCG Opal SSC.

 XD7P Series security option: Self-Encrypting Drive (SED) optional model available.

 XD7P Series: SED optional model supports TCG Opal SSC except for some features.
- SIE optional model supports Crypto Erase, which is a standardized feature defined by the technical committees (T10) of INCITS (the InterNational Committee for Information Technology Standards).
 For more details and the latest validation status of each drive, please make inquiries through "Contact us"
- in each region's website, https://www.kioxia.com/.

 Optional security feature compliant drives are not available in all countries due to export control and local regulations.
- *3: DWPD: Drive Writes Per Day. One full drive write per day means the drive can be written and re-written to full capacity once a day every day for the specified lifetime. Actual results may vary due to system configuration, usage and other factors.

- *4 : Definition of capacity: 1 terabyte (1 TB) = 1,000 gigabytes (GB), 1 GB = 1,000,000,000 (10^9) bytes
 *5 : A kibibyte (KiB) means 2^10, or 1,024 bytes.
 *6 : Read and write speeds may vary depending on various factors such as host devices, software (drivers, OS etc.), and read/write conditions.

- *7: IOPS: Input Output Per Second (or the number of I/O operations per second)
- *8 : Composite temperature reported by SMART.
 *9 : Dimensions represent the nominal values.

Customers must refer to and comply with the latest versions of all relevant KIOXIA information, including without limitation, this document, the specifications, the data sheets and application notes for Product and the precautions and conditions set forth in the KIOXIA Corporation Reliability Handbook and the instructions for the application with which the Product will be used with or for

All information provided in this catalog is subject to change without any prior notice. For the latest and detail specification, please send an inquiry through "Contact us" in each region's website, https://www.kioxia.com/.

- PCIe is a registered trademark of PCI-SIG.
- NVMe is a registered or unregistered mark of NVM Express, Inc. in the United States and other countries.
 Other company names, product names, and service names may be trademarks of their respective companies.

