# KIOXIA

# > HK4R SERIES ENTERPRISE SATA SSD

Designed for read-intensive workloads, the enterprise HK4R SATA SSD series offers excellent performance, high reliability and low power consumption with high quality of service, especially for enterprise and file server use.

The HK4R family supports 6.0 Gbit/s interface and is available in large capacities up to 1.92TB. All 7.0mm height models are equipped with enterprise-grade features such as Power Loss Protection.



#### KEY FEATURES

- Capacity up to 1.92TB
- 1 DWPD
- · SATA 6.0 Gbit/s Interface
- · Low Operating Power
- Power Loss Protection
- End to End data protection
- Hot-Plug/OS-Aware Hot Removal

#### APPLICATIONS

- Web Servers
- File Server
- Media Streaming
- VOD
- Search Engine
- Warm Data Storage

#### > SPECIFICATIONS

Standard Models	2.5-inch (7.0mmH)
Connector Type	Standard SATA
Memory	KIOXIA MLC NAND Flash Memory
Interface 1)	ACS-3, SATA revision 3.2, 1.5/3/6 Gbit/s
Capacity 1)	120/240/480/960/1920 GB
Performance 1) 2) 3)	Sequential Read: 524 MB/s{500 MiB/s} Sequential Write: 503 MB/s{480 MiB/s} Random Read: 75,000 IOPS Random Write: 14,000 IOPS
Supply Voltage	5.0 V ±5 %
Power Consumption	Active: 4.5 W typ. Idle: 1.2 W typ.
Temperature	Operating: 0 °C - 55 °C  Non-operating: -40 °C - 70 °C
Shock	Operating / Non-operating: 9,800 m/s² {1000 G} at 0.5 ms
Vibration	Operating: 21 m/s² {2.17 Grms} at 100-800 Hz Non-operating: 159 m/s² {16.3 Grms} at 20-2,000 Hz
Reliability	Mean Time to Failure (MTTF): 2,000,000 hours  Product Life: Approximately 5 years
Size	100.45 mm(Length) x 69.85 mm(Width) x 7.0 mm(Height)
Weight	60 g Max
More Features	28-bit LBA mode commands and 48-bit LBA mode commands support Automatic retries and corrections for read errors NCQ (Native Command Queuing) function supported
Compliance	UL, cUL(CSA), TÜV, KC, FCC, BSMI, CE, RCM, ISED, VCCI

Refer to the notes on the next page.

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- 1) Definition of capacity: KIOXIA defines a megabyte (MB) as 1,000,000 bytes, a gigabyte (GB) as 1,000,000,000 bytes and a terabyte (TB) as 1,000,000,000,000 bytes. A computer operating system, however, reports storage capacity using powers of 2 for the definition of 1GB = 2<sup>30</sup> = 1,073,741,824 bytes and therefore shows less storage capacity. Available storage capacity (including examples of various media files) will vary based on file size, formatting, settings, software and operating system, such as Microsoft Operating System and/or pre-installed software applications, or media content. Actual formatted capacity may vary.
- 2) A kibibyte (KiB) means 2<sup>10</sup>, or 1,024 bytes, a mebibyte (MiB) means 2<sup>20</sup>, or 1,048,576 bytes, and a gibibyte (GiB) means 2<sup>30</sup>, or 1,073,471,824 bytes.
- 3) Performances are measured when the SSD is on a steady state.
- \* MTTF (Mean Time to Failure) is not a guarantee or estimate of product life; it is a statistical value related to mean failure rates for a large number of products which may not accurately reflect actual operation. Actual operating life of the product may be different from the MTTF.
- \* DWPD: Drive Write 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 five years, the stated product warranty period. Actual results may vary due to system configuration, usage and other factors
- \* Read and write speed may vary depending on the host device, read and write conditions, and file size.
- \* IOPS: Input Output Per Second (or the number of I/O operations per second)
- \* PLP (Power Loss Protection): PLP supports to record data in buffer memory to NAND flash memory, utilizing back up power of solid capacitor in case of sudden supply shut down.



# ORDERING INFORMATION

1. Model Name THN: KIOXIA NAND drive

2. Model Type SN: SED not supported

3. Controller Type 8: Type 8

4. Capacity 120P/240P/480P/960P/1Q92: 120GB/240GB/480GB/960GB/1920GB with PLP

(1 GB = 1,000,000,000 bytes)

5. Form Factor C: 2.5-inch case (7.0 mm height)

6. Host I/F Type S: Standard SATA

7. NAND Type E: MLC



#### PRODUCT LINE UP

Model Number	Formatted Capacity	PLP 1)	SED <sup>2)</sup>	Form Factor
THNSN8120PCSE	120 GB	Supported	Not supported	
THNSN8240PCSE	240 GB	Supported	Not supported	
THNSN8480PCSE	480 GB	Supported	Not supported	2.5-inch 7.0 mm case
THNSN8960PCSE	960 GB	Supported	Not supported	
THNSN81Q92CSE	1920 GB	Supported	Not supported	

<sup>1)</sup> PLP: Power Loss Protection

# **>** CAPACITY

Capacity	Total Number of User Addressable Sectors in LBA Mode 512 bytes sector
120 GB	234,441,648
240 GB	468,862,128
480 GB	937,703,088
960 GB	1,875,385,008
1920 GB	3,750,748,848

Note: 1 GB (Gigabyte) = 1,000,000,000 bytes

# PERFORMANCE

	THNSN81Q92CSE	THNSN8960PCSE	THNSN8480PCSE	THNSN8240PCSE	THNSN8120PCSE
Interface Speed			6 Gbit/s Max		
Sequential Read 64KiB, QD=32			524 MB/s {500 MiB/s}		
Sequential Write 64KiB, QD=32		503 MB/s {480 MiB/s}		283 MB/s {270 MiB/s}	126 MB/s {120 MiB/s}
Random Read 4KiB, QD=32			75,000 IOPS		
Random Write 4KiB, QD=32	14,000	IOPS	12,000 IOPS	10,000 IOPS	4,000 IOPS

Note: Performances are measured when the SSD is on a typical steady state.

<sup>2)</sup> SED: Self Encrypting Drive based on TCG Enterprise SSC



#### > SUPPLY VOLTAGE

	2.5-inch Case(7.0 mmH)
Allowable voltage	5.0 V ±5 %
Allowable noise/ripple	250 mV p-p or less

Note: This drive has over current protection circuit. (Rated current: 3.15A)

#### POWER CONSUMPTION

Operation (Ta <sup>1)</sup> =25°C)	2.5-inch Case(7.0 mmH)
Active	4.5 W typ.
Idle	1.2 W typ.

<sup>1)</sup> Ambient Temperature

#### **ENVIRONMENTAL CONDITIONS**

#### TEMPERATURE

Condition	Range	Gradient
Operating (Ta) 1)	0 °C – 55 °C	20 °C/h Max
Non-operating (Ta) 1)	-40 °C – 70 °C	20 °C/h Max
Under Shipment (Ta) 1) 2)	-40 °C – 70 °C	20 °C/h Max

<sup>1)</sup> Ta: Ambient Temperature, Tc: Case or Components Temperature

# > HUMIDITY

Condition	Range
Operating	5 % – 95 % R.H. (No condensation)
Non-operating	5 % – 95 % R.H. (No condensation)
Under Shipment 1)	5 % – 95 % R.H.

<sup>1)</sup> Packaged in KIOXIA's original shipping package

# > SHOCK

Condition	Range
Operating	
Non-operating	9,800 m/s² {1000 G} / 0.5 ms duration
Under Shipment 1)	

<sup>1)</sup> Apply shocks in each direction of the drive's three mutually perpendicular axes, one axis at a time. Packaged in KIOXIA's original shipping package.

<sup>2)</sup> Packaged in KIOXIA's original shipping package



#### VIBRATION

Condition	Range	
Operating	21 m/s <sup>2</sup> {2.17 Grms} (100 to 800 Hz)	
Non-Operating	159 m/s <sup>2</sup> {16.3 Grms} (20 to 2000 Hz)	
Under Shipment		

# **COMPLIANCE**

# > SAFETY / EMI STANDARDS

Title	Description	Region
UL (Underwriters Laboratories)	UL 60950-1	USA
cUL(CSA) (Underwriters Laboratories of Canada (Canadian Standard Association))	CSA-C22.2 No.60950-1	Canada
TÜV (Technischer Überwachungs Verein)	EN 60950-1	Germany
KC	KN22, KN24	Korea
FCC	FCC part 15 Subpart B Class B	USA
BSMI (Bureau of Standards, Metrology and Inspection)	CNS13438(CISPR Pub. 22) Class B	Taiwan
CE	EN 55022, EN 55024	Europe
RCM	AS/NZS CISPR Pub. 22 Class B	Australia, New Zealand
ISED	ICES-003	Canada
VCCI	Class B	Japan

#### > RELIABILITY

Parameter	Value
Mean Time to Failure	2,000,000 hours
Product Life	Approximately 5 years



## **MECHANICAL SPECIFICATIONS**

#### > 2.5-inch

Model	Weight	Width	Height	Length
THNSN8120PCSE		69.85 mm +/- 0.25 mm	7.0 mm + 0.2, -0.5 mm	100.45 mm Max
THNSN8240PCSE	60 g Max			
THNSN8480PCSE				
THNSN8960PCSE				
THNSN81Q92CSE				

The enclosure of this device complies with SFF-8201 Rev.3.2.

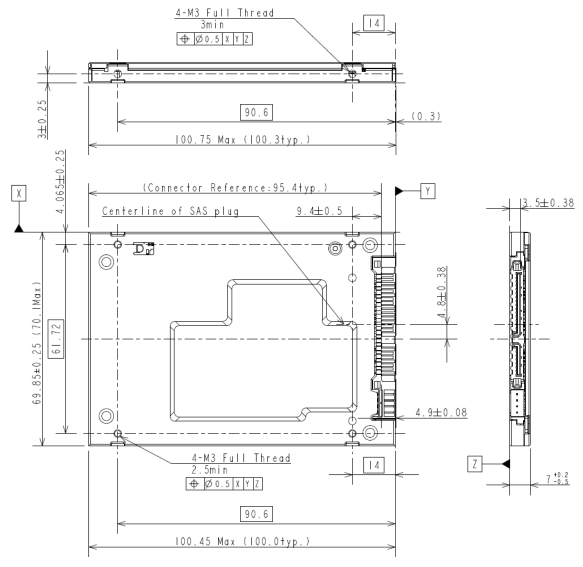


Figure 1: 2.5-inch Drive Dimension



#### INTERFACE CONNECTOR

#### 2.5-inchSATA Interface Connector

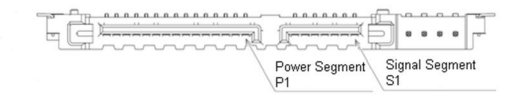


Figure 2: 2.5-inch SATA Interface connector

#### 2.5-INCH DRIVE CONNECTER PIN ASSIGNMENT

Segment	Pin Position	Name	Signal Description	
	S1	GND	Ground	
	S2	A+	Differential Pair A	
0: 1	S3	A-		
Signal Segment	S4	GND	Ground	
Segment	S5	B-	Differential Pair B	
	S6	B+		
	S7	GND	Ground	
		Signal	segment "L"	
		Central co	nnector polarizer	
	Power segment "L"			
	P1	V33	3.3V power (Unused) 1) 2)	
	P2	V33	3.3V Power (Unused) 1)2)	
	P3	V33	3.3V power pre-charge (Unused) 1)	
	P4	GND	Ground	
	P5	GND	Ground	
	P6	GND	Ground	
	P7	V5	5 V power, pre-charge	
Power Segment	P8	V5	5 V power	
Segment	P9	V5	5 V power	
	P10	GND	Ground	
	P11	DAS/DSS	Drive Active Signal / Disable Staggered Spin-up 3)	
	P12	GND	Ground	
	P13	V12	12 V power, pre-charge (Unused)	
	P14	V12	12 V power (Unused)	
	P15	V12	12 V power (Unused)	
		Power	segment key	

<sup>1)</sup> This drive uses 5V power. 12V and 3.3V power are not used.DE and DC ground (ground pins on interface) are connected electrically each other.

<sup>2)</sup> P1 and P2 are connected together.

<sup>3)</sup> DSS is not supported



#### > COMMAND TABLE

#### ATA Command Set

ATA Command Set			
Op-Code	Command Name		
00h	NOP		
06h	DATA SET MANAGEMENT		
10h	RECALIBRATE		
20h	READ SECTOR(S)		
21h	READ SECTOR(S) WITHOUT RETRY		
24h	READ SECTOR(S) EXT		
25h	READ DMA EXT		
27h	READ NATIVE MAX ADDRESS EXT		
29h	READ MULTIPLE EXT		
2Fh	READ LOG EXT		
30h	WRITE SECTOR(S)		
31h	WRITE SECTOR(S) WITHOUT RETRY		
34h	WRITE SECTOR(S) EXT		
35h	WRITE DMA EXT		
37h	SET MAX ADDRESS EXT		
39h	WRITE MULTIPLE EXT		
3Dh	WRITE DMA FUA EXT		
3Fh	WRITE LOG EXT		
40h	READ VERIFY SECTOR(S)		
41h	READ VERIFY SECTOR(S) WITHOUT RETRY		
42h	READ VERIFY SECTOR(S) EXT		
45h	WRITE UNCORRECTABLE EXT		
45h 55h	Create a pseudo-uncorrectable error with logging		
45h AAh	Create a flagged error without logging		
47h	READ LOG DMA EXT		
57h	WRITE LOG DMA EXT		
60h	READ FPDMA QUEUED		
61h	WRITE FPDMA QUEUED		
70h	SEEK		
90h	EXECUTE DEVICE DIAGNOSTIC		
91h	INITIALIZE DEVICE PARAMETERS		



Op-Code		Command Name		
92h		DOWNLOAD MICROCODE		
92h	03h	Download with offsets and save microcode for immediate and future use.		
92h	07h	Download and save microcode for immediate and future use.		
92h	0Eh	Download with offsets and save microcode for future use.		
92h	0Fh	Activate downloaded microcode.		
93	3h	DOWNLOAD MICROCODE DMA		
93h	03h	Download with offsets and save microcode for immediate and future use.		
93h	07h	Download and save microcode for immediate and future use.		
93h	0Eh	Download with offsets and save microcode for future use.		
93h	0Fh	Activate downloaded microcode		
В	Oh	SMART		
B0h	D0h	SMART READ DATA		
B0h	D1h	SMART READ ATTRIBUTE THRESHOLDS		
B0h	D2h	SMART ENABLE/DISABLE ATTRIBUTE AUTOSAVE		
B0h	D3h	SMART SAVE ATTRIBUTE VALUES		
B0h	D4h	SMART EXECUTE OFF-LINE IMMEDIATE		
B0h	D5h	SMART READ LOG		
B0h	D6h	SMART WRITE LOG		
B0h	D8h	SMART ENABLE OPERATIONS		
B0h	D9h	SMART DISABLE OPERATIONS		
B0h	DAh	SMART RETURN STATUS		
B0h	DBh	SMART ENABLE/DISABLE AUTOMATIC OFF-LINE		
B <sup>2</sup>	1h	DEVICE CONFIGURATION OVERLAY		
B1h	C0h	DEVICE CONFIGURATION RESTORE		
B1h	C1h	DEVICE CONFIGURATION FREEZE LOCK		
B1h	C2h	DEVICE CONFIGURATION IDENTIFY		
B1h	C3h	DEVICE CONFIGURATION SET		
B1h	C4h	DEVICE CONFIGURATION IDENTIFY DMA		
B1h	C5h	DEVICE CONFIGURATION SET DMA		
B4h		SANITIZE DEVICE		
B4h	00h	SANITIZE STATUS EXT		
B4h	12h	BLOCK ERASE EXT		
B4h	20h	SANITIZE FREEZE LOCK EXT		
C4	4h	READ MULTIPLE		
C5h		WRITE MULTIPLE		
C	6h	SET MULTIPLE MODE		
C	3h	READ DMA		
C	9h	READ DMA WITHOUT RETRY		



	Op-Code		Command Name	
	CAh		WRITE DMA	
	CBh		WRITE DMA WITHOUT RETRY	
	CEh		WRITE MULTIPLE FUA EXT	
	E0h		STANDBY IMMEDIATE	
	E1h		IDLE IMMEDIATE	
	E2h		STANDBY	
	E3h		IDLE	
	E4h		READ BUFFER	
	E5h		CHECK POWER MODE	
	E6h		SLEEP	
	E7h		FLUSH CACHE	
	E8h		WRITE BUFFER	
	E9h		READ BUFFER DMA	
	EAh		FLUSH CACHE EXT	
	EBh		WRITE BUFFER DMA	
	ECh		IDENTIFY DEVICE	
	EFh		SET FEATURES	
EFh	02h		Enable volatile write cache	
EFh	03h		Set transfer mode	
EFh	05h		Enable APM feature set	
EFh	10h		Enable Serial ATA feature set	
EFh	10h	02h	Enable DMA Setup FIS Auto-Activate optimization	
EFh	10h	03h	Enable Device-initiated interface power state (DIPM) transitions	
EFh	10h	06h	Enable Software Settings Preservation(SSP)	
EFh	10h	07h	Enable Device Automatic Partial to Slumber transitions	
EFh	10h	09h	Enable Device Sleep	
EFh	55h		Disable read look-ahead	
EFh	66h		Disable reverting to power-on defaults	
EFh	82h		Disable volatile write cache	
EFh	85h		Disable APM feature set	
EFh	90h		Disable Serial ATA feature set	
EFh	90h	02h	Disable DMA Setup FIS Auto-Activate optimization	
EFh	90h	03h	Disable Device-initiated interface power state (DIPM) transitions	
EFh	90h	06h	Disable Software Settings Preservation(SSP)	
EFh	90h	07h	Disable Device Automatic Partial to Slumber transitions	
EFh	90h	09h	Disable Device Sleep	
EFh	AAh		Enable read look-ahead	
EFh	CCh		Enable reverting to power-on defaults	



	Op-Code		Command Name		
	F1h		SECURITY SET PASSWORD		
	F2h		SECURITY UNLOCK		
	F3h		SECURITY ERASE PREPARE		
	F4h		SECURITY ERASE UNIT		
	F5h		SECURITY FREEZE LOCK		
	F6h		SECURITY DISABLE PASSWORD		
F8h			READ NATIVE MAX ADDRESS		
	F9h		SET MAX ADDRESS		
F9h	01h		SET MAX SET PASSWORD		
F9h	02h		SET MAX LOCK		
F9h	03h		SET MAX UNLOCK		
F9h	04h		SET MAX FREEZE LOCK		
F9h	05h		SET MAX SET PASSWORD DMA		
F9h	06h		SET MAX UNLOCK DMA		



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