

# M.2 (P80)

# **4TS2-P Series**

Customer:	
Customer	
Part Number:	
Innodisk	
Part Number:	
Innodisk	
Model Name:	
Date:	

Innodisk	Customer
Approver	Approver

# Total Solution For Industrial Flash Storage



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Features:

PCIe Gen. 4x 4, NVMe SSD

• Kioxia 3D TLC NAND

M.2 2280-D2-M

Standard & Wide temperature

iPowerguard

iDataguard

• Thermal Throttling Management

• 256-bit AES hardware-based encryption

Hybrid Write Mode with SLC Cache Enable

• Support AES + TCG OPAL function

#### **Performance:**

- Sequential Read up to 6,950 MB/s
- Sequential Write up to 4,650 MB/s

	M.2 (P80) 4TS2-P		
Input Voltage:	3.3V±5%		
Max Operating Wattage (R/W):	6.7W		
Idle Wattage:	2.3W		

#### **Reliability:**

Capacity	TBW (Enterprise)	DWPD
200GB	310	0.9
400GB	654	1
800GB	1342	1
1.6TB	2787	1
3.2TB	4758	0.9

Data Retention	1 Year
Warranty	5 Years

DWPD based on Enterprise workload with 5 years limited warranty

1 year data retention is at NAND life end

For warranty details, please refer to:

https://www.innodisk.com/en/support\_and\_service/warranty

#### **Power Requirements:**



### **REVISION HISTORY**

Revision	Description	Date
V1.0	First release	Jul., 2024
V1.1	Update Performance Noted	Nov., 2024
V1.2	Update TBW	Mar., 2025
V1.3	Add 200GB Capacity Information	Apr., 2025



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#### 1. Product Overview

#### 1.1 Introduction of Innodisk M.2 (P80) 4TS2-P

Innodisk M.2 (P80) 4TS2-P is an NVM Express SSD designed as the standard M.2 form factor with PCIe interface and 3D TLC NAND Flash. M.2 (P80) 4TS2-P supports PCIe Gen. 4x4, and it is compliant with NVMe 1.4 providing excellent performance. M.2 (P80) 4TS2-P with heat-spreading design dissipate heat generating from IC making SSD perform more steady. M.2 (P80) 4TS2-P has Die RAID protection to reduce bad blocks happening and optimize data integrity.

In addition, 4TS2-P series adopt hybrid mode which enables SLC Cache followed by TLC direct write to strike balance between burst performance and steady overall stability.

Innodisk M.2 (P80) 4TS2-P provides ultra-speed and high IOPS and offers maximum capacity up to 3.2TB, making the SSD optimal for server and heavy data workload applications.

Innodisk M.2 (P80) 4TG2-P is designed with AES engine, which is built-in the controller. When controller receives the data package from host, AES engine encrypts the data package and save the encrypted data into NAND flash. Thus, unauthorized personal has no access to decrypt the data in NAND flash.

#### CAUTION TRIM must be enabled.

TRIM enables SSD's controller to skip invalid data instead of moving. It can free up significant amount of resources, extends the lifespan of SSD by reducing erase, and write cycles on the SSD. Innodisk's handling of garbage collection along with TRIM command improves write performance on SSDs.

#### 1.2 Product View and Models

Innodisk M.2 (P80) 4TS2-P is available in follow capacities within 3D TLC flash ICs. M.2 (P80) 4TS2-P 200GB M.2 (P80) 4TS2-P 400GB M.2 (P80) 4TS2-P 1.6TB M.2 (P80) 4TS2-P 800GB M.2 (P80) 4TS2-P 3.2TB



Figure 1: Innodisk M.2 (P80) 4TS2-P (Standard)



Figure 2: Innodisk M.2 (P80) 4TS2-P (Wide-temperature)



#### **PCIe Interface**

Innodisk M.2 (P80) 4TS2-P supports PCIe Gen. 4 interface and compliant with NVMe 1.4. M.2 (P80) 4TS2-P can work under PCIe Gen. 1, Gen. 2, Gen. 3 and Gen. 4.

Most of operating system includes NVMe in-box driver now. For more information about the driver support in each OS, please visit <a href="https://nvmexpress.org/drivers/">https://nvmexpress.org/drivers/</a>.



# 2. Product Specifications

#### 2.1 Capacity and Device Parameters

M.2 (P80) 4TS2-P device parameters are shown in Table 1.

**Table 1: Device parameters** 

Canacitu	LDA	User
Capacity	LBA	Capacity(MB)
200GB	390721968	190782
400GB	781422768	381554
800GB	1562824368	763097
1.6TB	3125627568	1526185
3.2TB	6251233968	3052360

#### 2.2 Performance

Burst Transfer Rate: 8 GB/s

Table 2: Performance - 112 Layers 3D TLC

Capacity	Unit	200GB	400GB	800GB	1.6TB	3.2TB
Sequential**		2.050	E 000	6.050	6 650	6 650
Read (Q8T1)		2,950	5,800	6,950	6,650	6,650
Sequential**		1 150	2 200	4.150	4 700	4 500
Write (Q8T1)		1,150	2,300	4,150	4,700	4,500
Sustained Sequential	MB/s	1 450	2.050	2 550	2.450	2.150
Read (Avg.)***		1,450	2,050	2,550	2,450	2,150
Sustained Sequential		220	460	010	1 550	1 250
Write (Avg.)***		230	460	910	1,550	1,250
4KB Random**		252,000	400 000	002.000	000 000	016 000
Read (Q32T16)	IOPS	252,000	488,000	903,000	908,000	816,000
4KB Random**		201 000	E04 000	761 000	700 000	776 000
Write (Q32T16)		301,000	594,000	761,000	788,000	776,000

Note: \* Performance results are measured in Room Temperature with Out-of-Box devices and may vary depending on overall system setup. In addition, 4TS2-P series adopt hybrid mode which enables SLC Cache up to 3% of full disk capacity followed by TLC direct write to strike balance between burst performance and steady overall stability.

<sup>\*\*</sup> Performance results are based on CrystalDiskMark 8.0.1 with file size 1000MB. Unit of 4KB items is I.O.P.S.

<sup>\*\*\*</sup> Performance results are based on AIDA 64 v5.98 with block size 1MB of Linear Read & Write Test Performance may be different because ST and WT adopt different thermal solutions.



Table 3: Latency (QD1)

Capacity	Unit	200GB	400GB	800GB	1.6TB	3.2ТВ
Sequential Read		46	46	44	45	51
Sequential Write	lie.	13	10	10	10	10
Random Read	μs	68	68	68	68	86
Random Write		18	10	10	10	10

Note: Latency measured using 4KB(4,096 Bytes) transfer size with Queue Depth equal to 1 on a sequential and random workload

**Table 4: Quality of Service (QoS)** 

Capacity	200GB	400GB	800GB	1.6TB	3.2TB
Quality of Service <sup>1,2</sup> (99.9%) (Unit: ms)					
Read Queue Depth 1	0.08	0.08	0.08	0.08	0.1
Write Queue Depth 1	0.62	0.02	0.02	0.02	0.02

#### Note:

<sup>1</sup>Quality of Service measured using 4KB (4,096 bytes) transfer size on a random workload on a full Logical Block Address (LBA) span of the drive once the workload has reached steady state but including all background activities required for normal operation and data reliability.

<sup>2</sup>Based on Random 4KB QD=1 workloads, measured as the time taken for 99.9 percentile of commands to finish the round-trip from host to drive and back to host.



#### 2.3 Electrical Specifications

#### 2.3.1 Power Requirement

Table 5: Innodisk M.2 (P80) 4TS2-P Power Requirement

Item	Symbol	Rating	Unit
Input voltage	V <sub>IN</sub>	+3.3 DC +- 5%	V

#### 2.3.2 Power Consumption

**Table 6: Typical Power Consumption** 

Mode Power Consumption (V	
Read	5.7
Write	6.7
Idle	2.3
Power on peak	8.3

Target: 3.2TB M.2 (P80) 4TS2-P

Note: Current results may vary depending on system components and power circuit design

Please refer to the test report for other capacities

#### 2.4 Environmental Specifications

#### 2.4.1 Temperature Ranges

Table 7: Temperature range for M.2 (P80) 4TS2-P

Temperature	Range
Operating	Standard Grade: 0°C to +70°C
	Wide Grade: -40 $^{\circ}$ C ~ +85 $^{\circ}$ C
Storage	-40°C to +85°C

#### 2.4.2 Humidity

Relative Humidity: 10-95%, non-condensing

#### 2.4.3 Shock and Vibration

Table 8: Shock/Vibration Testing for M.2 (P80) 4TS2-P

Reliability	Test Conditions	Reference Standards
Vibration	7 Hz to 2K Hz, 20G, 3 axes	IEC 60068-2-6
Mechanical Shock	Duration: 0.5ms, 1500 G, 3 axes	IEC 60068-2-27



#### 2.4.4 Mean Time between Failures (MTBF)

Table 9 summarizes the MTBF prediction results for various M.2 (P80) 4TS2-P configurations. The analysis was performed using a RAM Commander<sup>™</sup> failure rate prediction.

- **Failure Rate**: The total number of failures within an item population, divided by the total number of life units expended by that population, during a particular measurement interval under stated condition.
- **Mean Time between Failures (MTBF)**: A basic measure of reliability for repairable items: The mean number of life units during which all parts of the item perform within their specified limits, during a particular measurement interval under stated conditions.

Table 9: M.2 (P80) 4TS2-P MTBF

Product	Condition	MTBF (Hours)	
Innodisk M.2 (P80) 4TS2-P	Telcordia SR-332 GB, 25°C	>3,000,000	

#### 2.5 CE and FCC Compatibility

M.2 (P80) 4TS2-P conforms to CE and FCC requirements.

#### 2.6 RoHS Compliance

M.2 (P80) 4TS2-P is fully compliant with RoHS directive.



#### 2.7 Reliability

Table 10: M.2 (P80) 4TS2-P TBW

Parameter	Value	
Flash endurance	3,000 P/E cycles	
Error Correct Code	Support(LDPC)	
Data Retention	Under 40°C:	
	1 Year at NAND Life End	
TBW* (Total Bytes Written) Unit: TB		

	, ,			
Capacity	Sequential workload	Client workload	Enterprise workload	
200GB	533	TBD	310	
400GB	1,065	985	654	
800GB	2,130	2,065	1,342	
1.6TB	4,363	4,413	2,787	
3.2TB	8,727	9,136	4,758	

<sup>\*</sup> Note:

- 1. Sequential: Mainly sequential write are estimated by PassMark Burnin Test  $v8.1\ pro.$
- 2. Client: Follow JESD218 Test method and JESD219A Workload, tested by ULINK. (The capacity lower than 64GB client workload is not specified in JEDEC219A, the values are estimated.)
- 3. Based on out-of-box performance.

#### 2.8 Transfer Mode

M.2 (P80) 4TS2-P support following transfer mode:

PCIe Gen. 4	8GB/s
PCIe Gen. 3	4GB/s
PCIe Gen. 2	2GB/s
PCIe Gen. 1	1GB/s



#### 2.9 Pin Assignment

Innodisk M.2 (P80) 4TS2-P follows standard M.2 spec, socket 3, key M PCIe-based SSD pinout. See Table 11 for M.2 (P80) 4TS2-P pin assignment.

Table 11: Innodisk M.2 (P80) 4TS2-P Pin Assignment

Signal Name	Pin #	Pin #	Signal Name
		75	GND
3.3V	74	73	GND
3.3V	72	71	GND
3.3V	70	69	NC
NC	68	67	NC
Notch	66	65	Notch
Notch	64	63	Notch
Notch	62	61	Notch
Notch	60	59	Notch
NC	58		
NC	56	57	GND
NC	54	55	REFCLKp
CLKREQ# (I/O)(0/3.3V)	52	53	REFCLKn
PERST# (I)(0/3.3V)	50	51	GND
NC	48	49	PERp0
NC	46	47	PERn0
ALERT	44	45	GND
NC(reserved for SMB_DATA)(I/O)(O/1.8V)	42	43	PETp0
NC(reserved for SMB_CLK)	40	41	PETn0
GND	38	39	GND
NC	36	37	PERp1
NC	34	35	PERn1
GND	32	33	GND
NC	30	31	PETp1
NC	28	29	PETn1
NC	26	27	GND
NC	24	25	PERp2
NC	22	23	PERn2
NC	20	21	GND
3.3V	18	19	PETp2
3.3V	16	17	PETn2
3.3V	14	15	GND
3.3V	12	13	PERp3
LED#(O)(OD)	10	11	PERn3
NC	8	9	GND
NC	6	7	PETp3
3.3V	4	5	PETn3
3.3V	2	3	GND
		1	GND



Table 12: Innodisk M.2 (P80) 4TS2-P LED indicator

LED Color	Function	
Croon	Power on	
Green	Access	

#### 2.10 Mechanical Dimensions

M.2 Type 2280-D2-M with heat-spreading copper layer (Default accessory for ST)

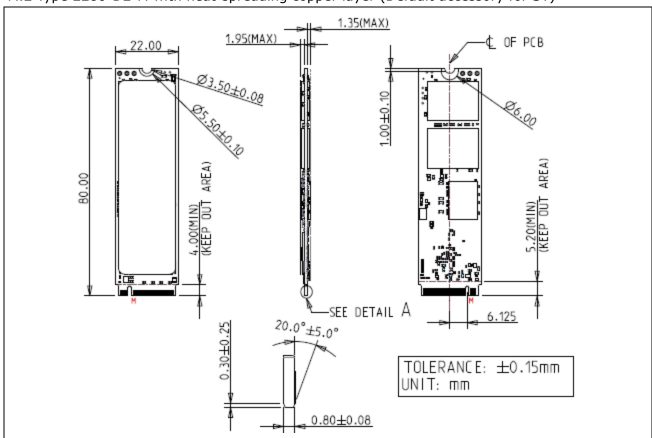


Figure 3: Innodisk M.2 (P80) 4TS2-P with heat-spreading copper layer diagram



#### M.2 Type 2280-D2-M with heatsink (Default accessory for WT)

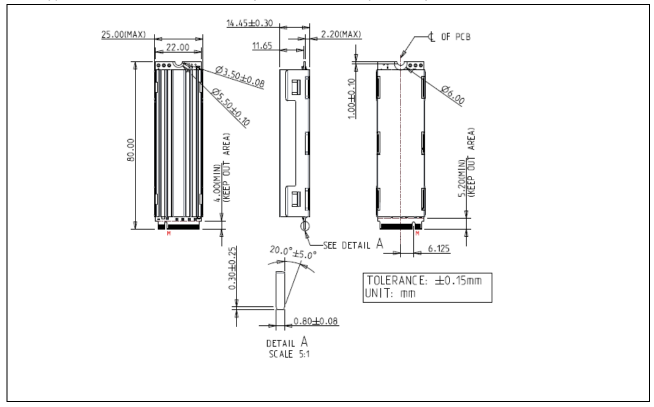


Figure 4: Innodisk M.2 (P80) 4TS2-P with heatsink diagram

Note: The appearance of silicone oil seeping out from the inside of the thermal pad is a normal occurrence.

Silicone oil is not electrically conductive, so it does not impact the functionality of SSD.

#### M.2 Type 2280-D2-M

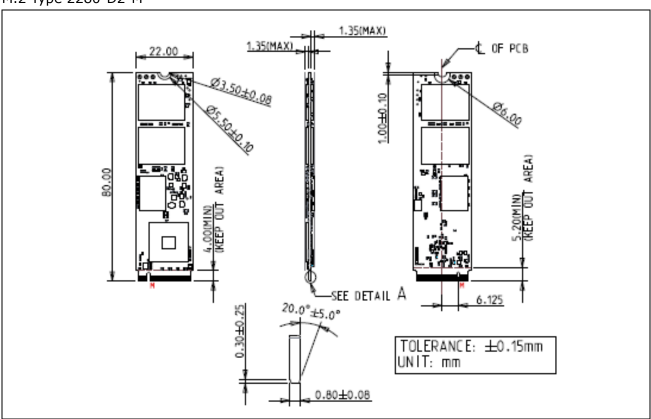


Figure 5: Innodisk M.2 (P80) 4TS2-P



#### 2.11 Assembly Weight

Innodisk M.2 (P80) 4TS2-P within NAND flash ICs, 3.2TB's weight is 11 grams approximately.

#### 2.12 Seek Time

Innodisk M.2 (P80) 4TS2-P is not a magnetic rotating design. There is no seek or rotational latency required.

#### 2.13 NAND Flash Memory

Innodisk M.2 (P80) 4TS2-P uses 3D TLC NAND flash memory, which is non-volatility, high reliability and high speed memory storage.



# 3. Theory of Operation

#### 3.1 Overview

Figure 6 shows the operation of Innodisk M.2 (P80) 4TS2-P from the system level, including the major hardware blocks.

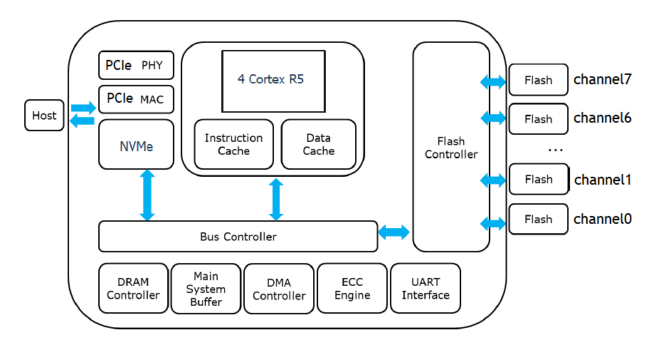


Figure 6: Innodisk M.2 (P80) 4TS2-P Block Diagram

Innodisk M.2 (P80) 4TS2-P integrates a PCIe Gen III x4 controller and NAND flash memories. Communication with the host occurs through the host interface, using the standard NVM protocol. Communication with the flash device(s) occurs through the flash interface. The AES engine was built-in the DP2 controller. When M.2 (P80) 4TS2-P is initiated with Firmware, AES engine will generate a random number to be an AES key. Each SSD has a unique AES key when it leaves the factory.

#### 3.2 PCIe Gen. 4x4 Controller

Innodisk M.2 (P80) 4TS2-P is a PCIe Gen. 4x4 controller is compliant with NVMe 1.4, up to 32.0Gbps transfer speed. Also it is compliant with PCIe Gen. 1, Gen. 2, Gen. 3 and Gen. 4 specification. The controller supports up to 8 channels for flash interface.



#### 3.3 Error Detection and Correction

Innodisk M.2 (P80) 4TS2-P is designed with hardware LDPC ECC engine with hard-decision and soft-decision decoding. Low-density parity-check (LDPC) codes have excellent error correcting performance close to the Shannon limit when decoded with the belief-propagation (BP) algorithm using soft-decision information.

#### 3.4 Wear-Leveling

Flash memory can be erased within a limited number of times. This number is called the **erase cycle limit** or **write endurance limit** and is defined by the flash array vendor. The erase cycle limit applies to each individual erase block in the flash device.

Innodisk M.2 (P80) 4TS2-P uses a combination of two types of wear leveling- dynamic and static wear leveling- to distribute write cycling across an SSD and balance erase count of each block, thereby extending flash lifetime.

#### 3.5 Bad Blocks Management

Bad Blocks are blocks that contain one or more invalid bits whose reliability are not guaranteed. The Bad Blocks may be presented while the SSD is shipped, or may develop during the life time of the SSD. When the Bad Blocks is detected, it will be flagged, and not be used anymore. The SSD implement Bad Blocks management, Bad Blocks replacement, Error Correct Code to avoid data error occurred. The functions will be enabled automatically to transfer data from Bad Blocks to spare blocks, and correct error bit.

#### 3.6 iDataGuard

Innodisk's iDataGuard is a comprehensive data protection mechanism that functions before and after a sudden power outage to the SSD. Low-power detection terminates data writing before an abnormal power-off, while table-remapping after power-on deletes corrupt data and maintains data integrity. Innodisk's iDataGuard provides effective power cycling management, preventing data stored in flash from degrading with use.

#### 3.7 Garbage Collection/TRIM

Garbage collection and TRIM technology is used to maintain data consistency and perform continual data cleansing on SSDs. It runs as a background process, freeing up valuable controller resources while sorting good data into available blocks, and deleting bad blocks. It also significantly reduces write operations to the drive, thereby increasing the SSD's speed and lifespan.



#### 3.8 Thermal Management

M.2 (P80) 4TS2-P has built-in thermal sensor which can detect environment temperature of SSD. In the meantime, firmware will monitor the thermal sensor to prevent any failure of overheating. During extreme temperature, firmware will adjust the data transfer behavior to maintain the SSD's reliable operation.

#### 3.9 Thermal Throttling

Thermal throttling is a protective mechanism designed to safeguard components from potential damage caused by excessive temperatures. When an SSD approaches a critical temperature threshold, Innodisk firmware activates the thermal throttling mechanism to regulate the SSD's temperature. Thermal throttling is crucial for SSDs since it prevents drive damage, which could otherwise result in data loss. However, it's worth noting that when thermal throttling is activated, read and write tasks may experience a reduction in speed.

#### 3.10 iPowerGuard

iPowerGuard technology is a set of preventive measures that protect the SSD in an unstable power supply environment. This comprehensive package comprises safeguards for startup and shutdown to maintain device performance and ensure data integrity.

#### 3.11 Die RAID

Die RAID is a controller function which leveraged user capacity to back up the data in NAND flash. Die RAID supported can ensure the user data in the NAND Flash more consistent in certain scenario. Innodisk M.2 (P80) 4TS2-P series is default enable the Die RAID function for the industrial application.

#### 3.12 SLC Cache

4TS2-P series adopt hybrid mode which enables SLC Cache up to 3% of full disk capacity followed by TLC direct write to strike balance between burst performance and steady overall stability. The SLC Cache buffer size are defined as table below.

Table 13: M.2 (P80) 4TS2-P SLC cache

Capacity	200GB	400GB	800GB	1.6TB	3.2TB
SLC cache (GB)	6	12	24	49.2	65.5
SLC cache (%)	3	3	3	3	2



#### 3.13 TCG OPAL

OPAL is a set of specifications for features of data storage devices that enhance security. These specifications are published by the Trusted Computing Group's Storage Work Group. Innodisk 4TS2-P is compliant with TCG OPAL 2.0(\*1). The capability of TCG OPAL Security mode allows multiple users with independent access control to read/write/erase independent data areas (LBA ranges). Each locking range adjusts by authenticated authority. Note that by default there is a single "Global Range" that encompasses the whole user data area. In TCG Opal Security Mode, Revert, Revert SP and GenKey command can erase all of data including global range and locking range; in the meantime generate the new encrypted key.

\*1. You need to install TCG OPAL software to implement OPAL function, which is supplied by TCG OPAL software developed company

# 4. Installation Requirements

#### 4.1 M.2 (P80) 4TS2-P Pin Directions

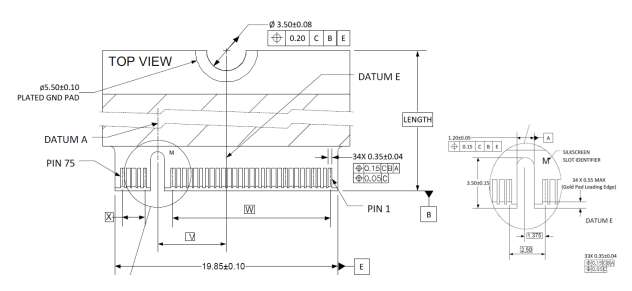


Figure 7: Signal Segment and Power Segment

#### 4.2 Electrical Connections for M.2 (P80) 4TS2-P

M.2 interconnect is based on a 75 position Edge Card connector. The 75 position connector is intended to be keyed so as to distinguish between families of host interfaces and the various Sockets used in general Platforms. M.2 (P80) 4TS2-P is compliant with M.2 Socket 3 key M. M.2



(P80) 4TS2-P is compatible with host connector H4.2.

#### **4.3 Device Drive**

M.2 (P80) 4TS2-P is compliant with NVMe 1.4. Both Operation System and BIOS should include NVMe driver to compatible with NVMe device. Nowadays, most of OS includes NVMe in-box driver now. For more information about the driver support in each OS, please visit the website <a href="https://nvmexpress.org/drivers/">https://nvmexpress.org/drivers/</a>. For BIOS NVMe driver support please contact with motherboard manufacture.



# 5. SMART / Health Information

This log page is used to provide SMART and general health information. The information provided is over the life of the controller and is retained across power cycles. More details about Set Features command; please refer to NVM Express 1.4

#### 5.1 Get Log Page(Log Identifier 02h)

Innodisk 4TS2-P series SMART / Health Information Log are listed in following table.

Table 14: Get Log Page – SMART / Health Information Log

Bytes	Description											
0	Critical War	Critical Warning: This field indicates critical warnings for the state of the controller. Each										
	bit correspo	bit corresponds to a critical warning type; multiple bits may be set. If a bit is cleared to '0',										
	then that cr	then that critical warning does not apply. Critical warnings may result in an asynchronous										
	event notifi	event notification to the host. Bits in this field represent the current associated state and										
	are not pers	are not persistent.										
	Bit	Bit Definition										
	00	If set to '1', then the available spare space has fallen below the threshold.										
	01	If set to '1', then a temperature is above an over temperature threshold or below an under temperature threshold.										
	02	If set to '1', then the NVM subsystem reliability has been degraded due to significant media related errors or any internal error that degrades NVM subsystem reliability.										
	03 If set to '1', then the media has been placed in read only mode.											
	04	If set to '1', then the volatile memory backup device has failed.  This field is only valid if the controller has a volatile memory backup solution.										
	07:05	Reserved										
2:1	Composite	Composite Temperature: Contains a value corresponding to a temperature in degrees										
	Kelvin that	Kelvin that represents the current composite temperature of the controller and										
	namespace	namespace(s) associated with that controller. The manner in which this value is computed										
	is implemer	is implementation specific and may not represent the actual temperature of any physical										
	point in th	point in the NVM subsystem. The value of this field may be used to trigger an										
	asynchrono	asynchronous event.										
	Warning an	Warning and critical overheating composite temperature threshold values are reported										
	by the WCT	by the WCTEMP and CCTEMP fields in the Identify Controller data structure.										



3	Available Spare: Contains a normalized percentage (0 to 100%) of the remaining spare									
	capacity available.									
4	Available Spare Threshold: When the Available Spare falls below the threshold indicated									
	in this field, an asynchronous event completion may occur. The value is indicated as a									
	normalized percentage (0 to 100%).									
5	Percentage Used: Contains a vendor specific estimate of the percentage of NVM									
	subsystem life used based on the actual usage and the manufacturer's prediction of NVM									
	life. A value of 100 indicates that the estimated endurance of the NVM in the NVM									
	subsystem has been consumed, but may not indicate an NVM subsystem failure. The value									
	is allowed to exceed 100. Percentages greater than 254 shall be represented as 255. This									
	value shall be updated once per power-on hour (when the controller is not in a sleep									
	state).									
	Refer to the JEDEC JESD218A standard for SSD device life and endurance measurement									
	techniques.									
31:6	Reserved									
47:32	Data Units Read: Contains the number of 512 byte data units the host has read from the									
	controller; this value does not include metadata. This value is reported in thousands (i.e.,									
	a value of 1 corresponds to 1000 units of 512 bytes read) and is rounded up. When the									
	LBA size is a value other than 512 bytes, the controller shall convert the amount of data									
	read to 512 byte units.									
	For the NVM command set, logical blocks read as part of Compare and Read operations									
	shall be included in this value.									
63:48	Data Units Written: Contains the number of 512 byte data units the host has written to									
	the controller; this value does not include metadata. This value is reported in thousands									
	(i.e., a value of 1 corresponds to 1000 units of 512 bytes written) and is rounded up. When									
	the LBA size is a value other than 512 bytes, the controller shall convert the amount of									
	data written to 512 byte units.									
	For the NVM command set, logical blocks written as part of Write operations shall be									
	included in this value. Write Uncorrectable commands shall not impact this value.									
79:64	Host Read Commands: Contains the number of read commands completed by the									
	controller.									
	For the NVM command set, this is the number of Compare and Read commands.									
95:80	Host Write Commands: Contains the number of write commands completed by the									
	controller.									
	For the NVM command set, this is the number of Write commands.									
111:96	Controller Busy Time: Contains the amount of time the controller is busy with I/O									
	commands. The controller is busy when there is a command outstanding to an I/O Queue									
	(specifically, a command was issued via an I/O Submission Queue Tail doorbell write and									
	the corresponding completion queue entry has not been posted yet to the associated I/O									
	Completion Queue). This value is reported in minutes.									



127:112	Power Cycles: Contains the number of power cycles.								
143:128	<b>Power On Hours:</b> Contains the number of power-on hours. This may not include time that								
1101110	the controller was powered and in a non-operational power state.								
159:144	Unsafe Shutdowns: Contains the number of unsafe shutdowns. This count is incremented								
	when a shutdown notification (CC.SHN) is not received prior to loss of power.								
.==									
175:160	Media and Data Integrity Errors: Contains the number of occurrences where the								
	controller detected an unrecovered data integrity error. Errors such as uncorrectable ECC,								
	CRC checksum failure, or LBA tag mismatch are included in this field.								
191:176	Number of Error Information Log Entries: Contains the number of Error Information log								
	entries over the life of the controller.								
195:192	Warning Composite Temperature Time: Contains the amount of time in minutes that the								
	controller is operational and the Composite Temperature is greater than or equal to the								
	Warning Composite Temperature Threshold (WCTEMP) field and less than the Critical								
	Composite Temperature Threshold (CCTEMP) field in the Identify Controller data								
	structure.								
	If the value of the WCTEMP or CCTEMP field is 0h, then this field is always cleared to 0h								
	regardless of the Composite Temperature value.								
199:196	Critical Composite Temperature Time: Contains the amount of time in minutes that the								
	controller is operational and the Composite Temperature is greater than the Critical								
	Composite Temperature Threshold (CCTEMP) field in the Identify Controller data								
	structure.								
	If the value of the CCTEMP field is 0h, then this field is always cleared to 0h regardless of								
	the Composite Temperature value.								
201:200	Temperature Sensor 1: Controller's Tj temperature								
203:202	Temperature Sensor 2: Flash package's Tj temperature (Channel #0 CE #0). This Flash								
	package is located the closet to the controller IC on M.2 family.								
205:204	Temperature Sensor 3: Flash package's Tj temperature (Channel #0 CE #0).								
	This Flash package is located the closet to the controller IC on M.2 family.								
207:206	Temperature Sensor 4: Flash package's Tj temperature (Channel #7 CE #0).								
209:208	Temperature Sensor 5: Flash Tj max temperature from Channel #0 to Channel #3 Flash								
	packages.								
211:210	Temperature Sensor 6: Flash Tj max temperature from Channel #4 to Channel #7 Flash								
	packages.								
213:212	Temperature Sensor 7: Flash Tj minimum temperature from Channel #0 to Channel #3								
	Flash packages.								
215:214	Temperature Sensor 8: Flash Tj minimum temperature from Channel #4 to Channel #7								
	Flash packages.								

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	the controller transitioned to lower power active power states or performed vendor
	specific thermal management actions while minimizing the impact on performance in
	order to attempt to reduce the Composite Temperature because of the host controlled
	thermal management feature (refer to section 8.4.5) (i.e., the Composite Temperature
	rose above the Thermal Management Temperature 1.) This counter shall not wrap once
	it reaches its maximum value. A value of zero, indicates that this transition has never
	occurred or this field is not implemented.
223:220	Thermal Management Temperature 2 Transition Count: Contains the number of times
	the controller transitioned to lower power active power states or performed vendor
	specific thermal management actions regardless of the impact on performance (e.g.,
	heavy throttling) in order to attempt to reduce the Composite Temperature because of
	the host controlled thermal management feature (refer to section 8.4.5) (i.e., the
	Composite Temperature rose above the Thermal Management Temperature 2.) This
	counter shall not wrap once it reaches its maximum value. A value of zero, indicates that
	this transition has never occurred or this field is not implemented.
	'
227:224	Total Time For Thermal Management Temperature 1: Contains the number of seconds
227:224	
227:224	Total Time For Thermal Management Temperature 1: Contains the number of seconds
227:224	Total Time For Thermal Management Temperature 1: Contains the number of seconds that the controller had transitioned to lower power active power states or performed
227:224	Total Time For Thermal Management Temperature 1: Contains the number of seconds that the controller had transitioned to lower power active power states or performed vendor specific thermal management actions while minimizing the impact on
227:224	Total Time For Thermal Management Temperature 1: Contains the number of seconds that the controller had transitioned to lower power active power states or performed vendor specific thermal management actions while minimizing the impact on performance in order to attempt to reduce the Composite Temperature because of the
227:224	Total Time For Thermal Management Temperature 1: Contains the number of seconds that the controller had transitioned to lower power active power states or performed vendor specific thermal management actions while minimizing the impact on performance in order to attempt to reduce the Composite Temperature because of the host controlled thermal management feature (refer to section 8.4.5). This counter shall
227:224	Total Time For Thermal Management Temperature 1: Contains the number of seconds that the controller had transitioned to lower power active power states or performed vendor specific thermal management actions while minimizing the impact on performance in order to attempt to reduce the Composite Temperature because of the host controlled thermal management feature (refer to section 8.4.5). This counter shall not wrap once it reaches its maximum value. A value of zero, indicates that this transition
	Total Time For Thermal Management Temperature 1: Contains the number of seconds that the controller had transitioned to lower power active power states or performed vendor specific thermal management actions while minimizing the impact on performance in order to attempt to reduce the Composite Temperature because of the host controlled thermal management feature (refer to section 8.4.5). This counter shall not wrap once it reaches its maximum value. A value of zero, indicates that this transition has never occurred or this field is not implemented.
	Total Time For Thermal Management Temperature 1: Contains the number of seconds that the controller had transitioned to lower power active power states or performed vendor specific thermal management actions while minimizing the impact on performance in order to attempt to reduce the Composite Temperature because of the host controlled thermal management feature (refer to section 8.4.5). This counter shall not wrap once it reaches its maximum value. A value of zero, indicates that this transition has never occurred or this field is not implemented.  Total Time For Thermal Management Temperature 2: Contains the number of seconds
	Total Time For Thermal Management Temperature 1: Contains the number of seconds that the controller had transitioned to lower power active power states or performed vendor specific thermal management actions while minimizing the impact on performance in order to attempt to reduce the Composite Temperature because of the host controlled thermal management feature (refer to section 8.4.5). This counter shall not wrap once it reaches its maximum value. A value of zero, indicates that this transition has never occurred or this field is not implemented.  Total Time For Thermal Management Temperature 2: Contains the number of seconds that the controller had transitioned to lower power active power states or performed
	Total Time For Thermal Management Temperature 1: Contains the number of seconds that the controller had transitioned to lower power active power states or performed vendor specific thermal management actions while minimizing the impact on performance in order to attempt to reduce the Composite Temperature because of the host controlled thermal management feature (refer to section 8.4.5). This counter shall not wrap once it reaches its maximum value. A value of zero, indicates that this transition has never occurred or this field is not implemented.  Total Time For Thermal Management Temperature 2: Contains the number of seconds that the controller had transitioned to lower power active power states or performed vendor specific thermal management actions regardless of the impact on performance
	Total Time For Thermal Management Temperature 1: Contains the number of seconds that the controller had transitioned to lower power active power states or performed vendor specific thermal management actions while minimizing the impact on performance in order to attempt to reduce the Composite Temperature because of the host controlled thermal management feature (refer to section 8.4.5). This counter shall not wrap once it reaches its maximum value. A value of zero, indicates that this transition has never occurred or this field is not implemented.  Total Time For Thermal Management Temperature 2: Contains the number of seconds that the controller had transitioned to lower power active power states or performed vendor specific thermal management actions regardless of the impact on performance (e.g., heavy throttling) in order to attempt to reduce the Composite Temperature because
	Total Time For Thermal Management Temperature 1: Contains the number of seconds that the controller had transitioned to lower power active power states or performed vendor specific thermal management actions while minimizing the impact on performance in order to attempt to reduce the Composite Temperature because of the host controlled thermal management feature (refer to section 8.4.5). This counter shall not wrap once it reaches its maximum value. A value of zero, indicates that this transition has never occurred or this field is not implemented.  Total Time For Thermal Management Temperature 2: Contains the number of seconds that the controller had transitioned to lower power active power states or performed vendor specific thermal management actions regardless of the impact on performance (e.g., heavy throttling) in order to attempt to reduce the Composite Temperature because of the host controlled thermal management feature (refer to section 8.4.5). This counter

The innodisk M.2 (P80) series thermal sensor take ambient air temperature as a reference with any airflow condition, and the data can refer to iSMART.

Notes: More detailed health info has been defined by innodisk and will be shown on iSMART V5.3.21 (or later version).



# 6. Part Number Rule

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
CODE	D	s	М	2	8	-	1	Т	6	D	Р	2	K	С	С	E	F	(H)	-	x	x
	Definition																				
Code 1 <sup>st</sup> (Disk)								Code 14 <sup>th</sup> (Operation Temperature)													
D : Disk							C	C: Standard Grade (0°C~ +70°C)													
		Co	de 2	<sup>nd</sup> (F	eatı	ure s	set)			٧	V: In	dust	rial (	Grade	e (-4	0°C∼	+8!	5°C)			
S : Edg	S : Edge server series																				
	C	ode	3rd	~5 <sup>th</sup>	(Fo	rm f	acto	r)			Code 15 <sup>th</sup> (Internal control)										
M28: M	1.2 T	уре	2280	)-D2-	-M					Α	\~Z:	BGA	PCE	ver	sion.						
		Cod	e 7 <sup>ti</sup>	<sup>h</sup> ∼9 <sup>t</sup>	th (C	ара	city)				Code 16 <sup>th</sup> (Channel of data transfer)										
200: 2	00G	В	400	): 40	0GB		800:	800	GB	E	E: Eight Channels										
1T6:1.	6ТВ		3T2	2: 3.2	2TB																
	С	ode	10 <sup>th</sup>	~12	2 <sup>th</sup> (C	Cont	rolle	er)			Code 17 <sup>th</sup> (Flash Type)										
DP2: P	CIe	4TG2	2-P w	ith A	AES+	TCG	OPA	L fur	nctio	n F	F: Kioxia 3D TLC										
Code 13 <sup>th</sup> (Flash mode)							Code 18 <sup>th</sup> (Optional function)														
K: 3D TLC 112 layers							F	H: with heatsink accessory (for WT)													
											Code 20 <sup>th</sup> ~ (Customize code)										