

# **Solid State Drive HG6 Series**

### **Key Features**

- High capacity in small size
- High environment resistance
- Hot-Plug/OS-Aware Hot Removal
- ClickConnect (a latch solution for internal cabled system application) supported (2.5-type only)
- Deterministic Zeroing TRIM supported
- NCQ (Native Command Queuing) function supported
- WWN (World Wide Name) supported
- Strong & highly-efficient ECC named QSBC $^{\text{TM *1}}$
- Low power consumption by Serial ATA DIPM (Device Initiated Power Management) supported
- Read only mode supported for emergency.
   NOTE:\*1) QSBC<sup>TM</sup> is a trademark of TOSHIBA. All rights reserved.



#### **Applications**

• For General-purpose notebook PCs

#### **Specifications and Features**

Form Factor	2.5-type (9.5 mmH)	2.5-type (7.0 mmH)	mSATA <sup>™ *1</sup> Module	M.2 2280-D2 (Double-sided)	M.2 2280-S2 (Single-sided)	
Connector Type	Standa	rd SATA	mSATA™ <sup>*1</sup>	M.2	B-M	
Memory		TOSHIBA A19	nm MLC NAND Flash Me	emory		
Interface *2		ACS-2, SAT	A revision 3.1 1.5/3/6 Gb	it/s		
Capacity *2	60/128/25	56/512 GB	60/128/25	6/512 GB	128/256 GB	
Performance *2*3		·	ead: up to 534 MB/s{510 rite: up to 482 MB/s{460	· ·		
Supply Voltage	5.0 V	±5 %		3.3 V ±5 %		
Power	Active: 3	.3 W typ.		Active: 3.2 W typ.		
Consumption	Idle: 125 mW typ.					
Temperature	Operating: 0 °C - 70 °C Operating: 0 °C - 80 °C					
	(case temperature)		(components temperature)			
	Non-operating: -40 °C – 85 °C Non-operating: -40 °C – 85 °C				°C	
Shock	14.7 km/s <sup>2</sup> {1500 G} at 0.5 ms					
Vibration	Operating / Non-operating: 196 m/s <sup>2</sup> {20 G} at 10-2,000 Hz					
Reliability	Mean Time to Failure (MTTF): 1,500,000 hours					
		Product	Life: ApproxiMately 5 yea	rs		
Size	100.0 mm x 69.85 mm	100.0 mm x 69.85 mm	50.95 mm x 30.0 mm	80.0 mm x 22.0 mm	80.0 mm x 22.0 mm	
	x 9.5 mm	x 7.0 mm	x 3.95 mm	x 3.58 mm	x 2.23 mm	
Weight	51 - 55 g typ.	49 - 53 g typ.	7.3 - 7.7 g typ.	7.0 - 9.3 g typ.	6.4 - 6.6 g typ.	
More Features	Translation mode which enables any drive configuration					
	28-bit LBA mode commands and 48-bit LBA mode commands support					
	Multi word DMA, Ultra-DMA, Advanced PIO mode					
	Automatic retries and corrections for read errors					
	<ul> <li>SED models, are based on TCG OPAL ver. 2.0. SED models also supports Wipe Technology.</li> </ul>					

UL, CSA, TÜV, KCC, BSMI, CE, C-Tick

Compliance

Products and specifications discussed herein are for reference purposes only and are subject to change without notice. All information discussed herein is provided on an "as is" basis, without warranties of any kind. Before creating and producing designs and using, customers must refer to and comply with the latest versions of the product specifications.

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<sup>\*1)</sup> mSATA™ is an unregistered trademark of Serial ATA International Organization. All rights reserved.

<sup>\*2) 1</sup> MB = 1,000,000 bytes, 1 GB = 1,000,000,000 bytes, 1 Gbit = 1,000,000,000 bits

<sup>\*3) 1</sup> MiB (mebibytes) =  $2^{20}$  bytes = 1,048,576 bytes



## **Ordering Information**

THN SX X XXXG X X X 1 2 3 4 5 6 7

1. Model Name THN: Toshiba NAND drive

2. Model Type SN: Non-SED, SF: SED

3. Controller Type J: Type J

4. Capacity 060G / 128G / 256G / 512G / ...

060G is 60 GB, 128G is 128 GB, 256G is 256 GB and 512G is 512 GB

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

5. Form Factor B: 2.5-type case (9.5 mm height), C: 2.5-type case (7.0 mm height),

A/M: mSATA Module type, 8/V/D: M.2 2280 Module type

6. Host I/F Type S: Standard SATA, C: mSATA, N: M.2 B-M SATA type

7. NAND Process U: A19 nm MLC



## **Product Line up**

Product Number	Capacity	Form Factor	Note
THNSNJ060GBSU	60 GB		Non-SED
THNSNJ128GBSU	128 GB	2 F tuno 0 F mm coso	Non-SED
THNSNJ256GBSU	256 GB	2.5-type 9.5 mm case	Non-SED
THNSNJ512GBSU	512 GB		Non-SED
THNSNJ060GCSU	60 GB		Non-SED
THNSNJ128GCSU	128 GB	2.5 to was 7.0 mans sage	Non-SED
THNSNJ256GCSU	256 GB	2.5-type 7.0 mm case	Non-SED
THNSNJ512GCSU	512 GB		Non-SED
THNSNJ060GMCU	60 GB		Non-SED
THNSNJ128GMCU	128 GB	ma CATA mana di ila	Non-SED
THNSNJ256GMCU	256 GB	mSATA module	Non-SED
THNSNJ512GACU	512 GB		Non-SED
THNSNJ060G8NU (D2) *1	60 GB		Non-SED
THNSNJ128G8NU (D2) *1 THNSNJ128GVNU (S2) *2	128 GB		Non-SED
THNSNJ256G8NU (D2) *1 THNSNJ256GVNU (S2) *2	256 GB	M.2 2280 module	Non-SED
THNSNJ512GDNU (D2) *1	512 GB		Non-SED
THNSFJ060GBSU	60 GB		SED
THNSFJ128GBSU	128 GB		SED
THNSFJ256GBSU	256 GB	2.5-type 9.5 mm case	SED
THNSFJ512GBSU	512 GB		SED
THNSFJ060GCSU	60 GB		SED
THNSFJ128GCSU	128 GB		SED
THNSFJ256GCSU	256 GB	2.5-type 7.0 mm case	SED
THNSFJ512GCSU	512 GB		SED
THNSFJ060GMCU	60 GB		SED
THNSFJ128GMCU	128 GB		SED
THNSFJ256GMCU	256 GB	mSATA module	SED
THNSFJ512GACU	512 GB		SED
THNSFJ060G8NU (D2) *1	60 GB		SED
THNSFJ128G8NU (D2) *1	128 GB		SED
THNSFJ128GVNU (S2) *2			
THNSFJ256G8NU (D2) *1 THNSFJ256GVNU (S2) *2	256 GB	M.2 2280 module	SED
THNSFJ512GDNU (D2) *1	512 GB		SED

<sup>\*1)</sup> Double Side

SED is optional and when you want to use SED drive, please contact your TOSHIBA sales representative in advance. The Specification is common for both SED and non-SED drive.

<sup>\*2)</sup> Single Side



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## 1. General Description

The TOSHIBA SSD HG series is a memory storage device using NAND Flash Memories, which has no mechanical moving parts and provides high performance and reliability.

The drive features an ACS-2 and Serial ATA revision 3.1 interface embedded controller that requires a simplified adapter board for interfacing to a Serial ATA or Serial ATA compatible bus. The drive is distinctive for its small and light body.

## 2. Product Specifications

### 2.1. Capacity

Table 2-1. User Addressable Sectors in LBA Mode

Capacity	Total Number of User Addressable Sectors in LBA Mode
60 GB	117,231,408
128 GB	250,069,680
256 GB	500,118,192
512 GB	1,000,215,216

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

Bytes per sector: 512 bytes

### 2.2. Performance

Table 2-2. Interface Speed and Data Transfer Rate in Read/Write

Parameter	Transfer Rate		
	THNSNJ060GBSU	THNSNJ128GBSU	THNSNJ256GBSU
	THNSNJ060GCSU	THNSNJ128GCSU	THNSNJ512GBSU
	THNSNJ060GMCU	THNSNJ128GMCU	THNSNJ256GCSU
	THNSNJ060G8NU	THNSNJ256GMCU	THNSNJ512GCSU
		THNSNJ128G8NU	THNSNJ512GACU
		THNSNJ128GVNU	THNSNJ512GDNU
		THNSNJ256G8NU	
		THNSNJ256GVNU	
Interface Speed	6 Gbit/s max		
Sequential Read *1	534 MB/s {510 MiB/s} ave.		
Sequential Write *1	450 MB/s ave.	471 MB/s ave.	482 MB/s ave.
	{430 MiB/s ave.}	{450 MiB/s ave.}	{460 MiB/s ave.}

NOTE: \*1) Under the condition of measurement with 128 KiB unit sequential access

(1 KiB = 1024 bytes)



### 3. Electrical Characteristics

### 3.1. Supply Voltage

Table 3-1. Supply Voltage

	2.5-type Case(9.5 mm/7.0 mm)	mSATA / M.2 2280 Module
Allowable voltage	5.0 V ±5 %	3.3 V ±5 %
Allowable noise/ripple	100 mV p-p or less	
Allowable supply rise time	2 –100 ms	

NOTE: These drive have over current protection circuit. (Rated current: 3.15 A)

### 3.2. Power Consumption

Table 3-2. Power Consumption in 2.5-type Case Type

Operation	2.5-type Case(9.5 mm/7.0 mm)				
(Ta <sup>*1</sup> =25°C)	THNSNJ060GBSU	THNSNJ128GBSU	THNSNJ256GBSU	THNSNJ512GBSU	
	THNSNJ060GCSU	THNSNJ128GCSU	THNSNJ256GCSU	THNSNJ512GCSU	
Read *2	2.1 W typ.	2.5 W typ.	2.7 W typ.	3.0 W typ.	
Write *2	2.1 W typ.	2.5 W typ.	3.2 W typ.	3.3 W typ.	
Idle *3 *4	125 mW typ.	125 mW typ.	125 mW typ.	125 mW typ.	
Standby *3 *4	120 mW typ.	120 mW typ	120 mW typ.	120 mW typ	
Sleep *3	120 mW typ.	120 mW typ	120 mW typ.	120 mW typ	
DevSleep	5 mW max.	5 mW max.	5 mW max.	5 mW max.	

Table 3-3. Power Consumption in mSATA / M.2 2280 Module Type

Operation		mSATA / M.2 2280 Module		
(Ta <sup>*1</sup> =25°C)	THNSNJ060GMCU THNSNJ060G8NU	THNSNJ128GMCU THNSNJ128G8NU THNSNJ128GVNU	THNSNJ256GMCU THNSNJ256G8NU THNSNJ256GVNU	THNSNJ512GACU THNSNJ512GDNU
Read *2	2.1 W typ.	2.4 W typ.	2.5 W typ.	2.9 W typ.
Write *2	2.0 W typ.	2.4 W typ.	2.5 W typ.	3.2 W typ.
Idle *3 *4	65 mW typ.	65 mW typ.	65 mW typ.	65 mW typ.
Standby *3 *4	60 mW typ.	60 mW typ.	60 mW typ.	60 mW typ.
Sleep *3	60 mW typ.	60 mW typ.	60 mW typ.	60 mW typ.
DevSleep	5 mW max.	5 mW max.	5 mW max.	5 mW max.

#### NOTE:

- \*1) Ambient Temperature.
- \*2) The values are specified at the condition causing maximum power consumption.
- \*3) The values are based on using SATA power management features. The Slumber mode is used for the power consumption measurements.
- \*4) The drive may internally write to NAND flash memory, while the drive is in idle or standby. Therefore, drive power consumption may temporally change up to write power.



### 4. Environmental Conditions

### 4.1. Temperature and Humidity

Table 4-1. Temperature

Condition	Ra	Gradient	
	2.5-type Case	mSATA / M.2 2280	
		Module	
Operating *1	0 °C (Tc) – 70 °C (Tc)	0°C (Tc) – 80°C (Tc)	30 °C (Ta) / h maximum
Non-operating	-40 °C	−85 °C	30 °C / h maximum
Under Shipment *2	-40 °C	−85 °C	30 °C / h maximum

NOTE:

Table 4-2. Humidity

Condition	Range
Operating	8 % – 90 % R.H. (No condensation)
Non-operating	8 % – 95 % R.H. (No condensation)
Under Shipment *1	5 % – 95 % R.H.

NOTE:

### 4.2. Shock and Vibration

Table 4-3. Shock

Condition	Range	
Operating	14.7 km/s <sup>2</sup> {1500 G}, 0.5 ms, half sine wave	
Non-operating	14.7 km/s {1500 G}, 0.5 ms, nam sine wave	
Under Shipment *1	100 cm free drop	

#### NOTE:

Table 4-4. Vibration

Condition	Range
Operating	196 m/s² {20 G} Peak, 10-2,000 Hz,
Non-operating	(20 minutes per axis) x3 axis

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

<sup>\*2)</sup> Packaged in Toshiba's original shipping package

<sup>\*1)</sup> Packaged in Toshiba's original shipping package

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



## 5. Compliance

TOSHIBA SSDs HG series comply with the following.

Table 5-1. Compliance

Title	Description	Region
UL (Underwriters Laboratories)	UL 60950-1	USA
CSA (Canadian Standard Association) *Included UL logo mark	CSA-C22.2 No.60950-1	Canada
TÜV (Technischer Überwachungs Verein)	EN 60950-1	Germany
MSIP Ministry of Science, ICT & Future Planning	KN22 KN24	Korea
BSMI (Bureau of Standards, Metrology and Inspection)	CNS13438(CISPR Pub. 22)	Taiwan
CE Mark  Declaration of Conformity	EN 55022, EN 55024	Europe
C-Tick	AS/NZS CISPR Pub. 22 Class B	Australia, New Zealand

## 6. Reliability

Table 6-1. Reliability

Parameter	Value
Mean Time to Failure	1,500,000 hours
Product Life	Approximately 5 years



## 7. Mechanical Specifications

### 7.1. 2.5-type Case (9.5 mm/7.0 mm)

**Table 7-1. Weight and Dimensions** 

Model		Weight	Width	Height	Length
0.5	THNSNJ060GBSU THNSNJ128GBSU	51 g typ.	CO 95 mama	0.5 2222	100.0
9.5 mm	THNSNJ256GBSU THNSNJ512GBSU	55 g typ.	69.85 mm	9.5 mm	100.0 mm
7.0	THNSNJ060GCSU THNSNJ128GCSU	49 g typ.	CO 05 mama	7.0 2222	100.0
7.0 mm	THNSNJ256GCSU THNSNJ512GCSU	53 g typ.	69.85 mm	7.0 mm	100.0 mm

Figure 7-1. 2.5-type Case (9.5 mm/7.0 mm) Drive Dimension

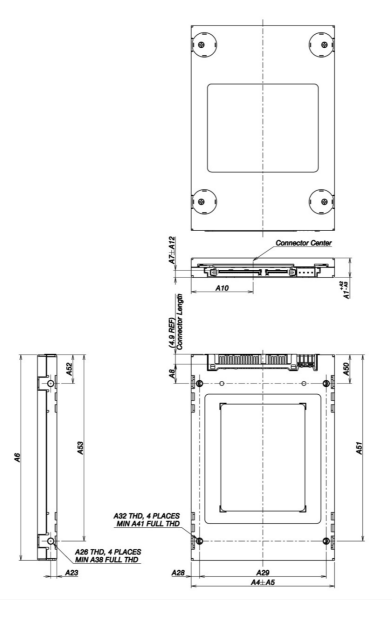




Table 7-2. Dimensions

Table 7-2. Difficultions							
	SFF-8200	Rev2.0 *1	To	shiba SSD			
	SFF-820	1 Rev2.4	103.11100 552				
Dimension	SFF-822	3 Rev2.5	(Diffe	rences only)			
	Millimeters	Inches	Millimeters	Inches			
	(9.5 mm/7.0 mm)	(9.5 mm/7.0 mm)	Willimeters	iliches			
A1	9.50/7.00	0.374/0.276					
A2	0.20/0.00	0.008/0.000					
A3	0.20/0.50	0.008/0.020					
A4	69.85	2.750					
A5	0.25	0.010					
A6 *2	100.45 *	3.955 *	100.00±0.41	3.937±0.016			
A7	3.5	0.138					
A8	9.40	0.370	9.40±0.51	0.370±0.020			
A10 *3	-	-	30.125±0.28	1.186±0.011			
A12	0.38	0.015					
A23	3.00	0.118	3.00±0.20	0.118±0.007			
A26	M3	N/A					
420	4.07	0.160	4.07	0.000 .0.011/0.013			
A28	4.07	0.160	+0.295/-0.305	0.060 +0.011/-0.012			
A29	61.72	2.430	61.72±0.25	2.430±0.010			
A32	M3	N/A					
A38	3 #	3 #					
A41	2.5 #	2.5 #					
A50 *2	14.00	0.551	14.00±0.25	0.551±0.010			
A51 *2	90.60	3.567	90.60±0.30	3.567±0.012			
A52 *2	14.00	0.551	14.00±0.25	0.551±0.010			
A53 *2	90.60	3.567	90.60±0.30	3.567±0.012			

<sup>\* =</sup> maximum

# = minimum number of threads

### Note:

\*1) SFF-8200: Small Form Factor Standard

\*2) PCA, Connector not included

\*3) Connector Center defined the same as SFF-8223 All



### **7.2.** mSATA Module

**Table 7-3. Weight and Dimensions** 

Model	Weight	Width	Height	Length
THNSNJ060GMCU	7.2 a tun			50 05 mm
THNSNJ128GMCU	7.3 g typ.	20.0 mm	2.05	
THNSNJ256GMCU	7.7 a trus	30.0 mm	3.95 mm	50.95 mm
THNSNJ512GACU	7.7 g typ.			

Figure 7-2. mSATA Module Drive Dimension

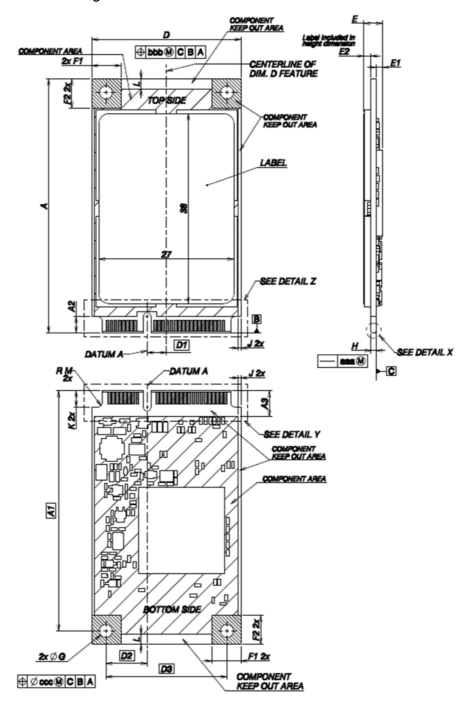




Table 7-4. Dimensions and Tolerances \*1

	СОММ	ON DIMENSK	ON TABLE			
JEDEC MO-3	00B (m8ATA	FULL SIZE VA	RIATION A)	TOSHIBA Differences only		
SYMBOL	MIN	NOM	MAX			
A2	3.20	-	-			
A3	5.10	-	-			
D	29.70	29.85	30.00			
G	2.50	2.60	2.70			
Н	0.90	1.00	1.10			
J	0.50	-	-			
κ	3.20	-				
М	-	-	0.80			
P1	-	-	0.25			
P2		-	0.25			
<b>S</b> 1	3.90	4.00	4.10			
<b>S2</b>	4.20	-				
<b>S</b> 3	4.00		-			
т	1.40	1.50	1.60			
V1	0.55	0.60	0.65			
V2	2.40	2.55	2.70			
W	25.55	25.70	25.85			
Y		-	0.25			
N		52				
Α	50. <b>6</b> 5	50.80	50.95			
A1	-	48.05	-			
E	•	-	4.85	3.95 MAX		
E1	•	-	1.35			
E2		-	2.40	1.60 MAX		
F1	5. <b>6</b> 5	5.80	5.95			
F2	5. <b>6</b> 5	5.80	5.95			
L	2.00	-	-			
D1		3.85 BASIC				
D2		8.25 BAS/C				
D3		24.20 BASIC	;			
D4						
D5						
D6	2.05 BASIC					
<b>e</b> 1	5.60 BASIC					
62	13.60 BASIC					
Х	0.80 BASIC 0.22					
888						
bbb						
ooc		0.10				
ddd		0.10				
999		0.10				
fff		0.05				

### Note:

Unit: mm

<sup>\*1)</sup> Thickness applies across tabs and iludes plating and/or metallization.

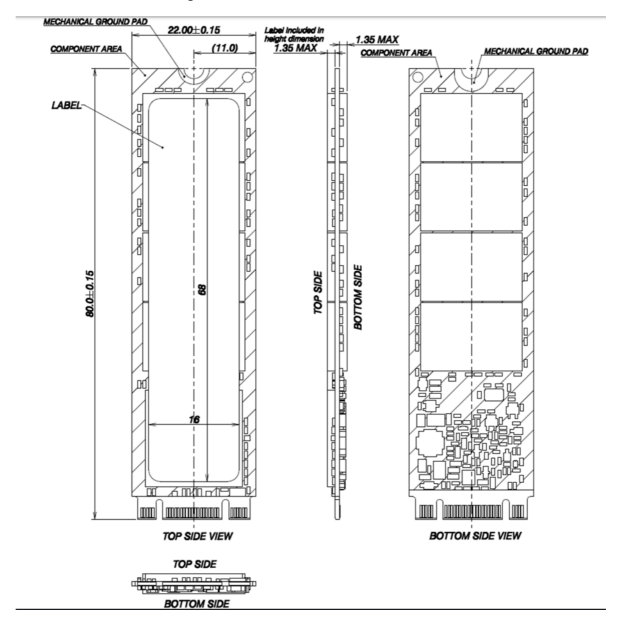


### **7.3.** M.2 2280 Module

**Table 7-5. Weight and Dimensions** 

Model	Weight	Width	Height	Length
THNSNJ060G8NU(D2)	7.0 g typ.		3.58 mm	
THNSNJ128GVNU(S2)	6.4 g typ.		2.23 mm	
THNSNJ128G8NU(D2)	7.0 g typ.	22.0	3.58 mm	00.0
THNSNJ256GVNU(S2)	6.6 g typ.	22.0 mm	2.23 mm	80.0 mm
THNSNJ256G8NU(D2)	7.1 g typ.		3.58 mm	
THNSNJ512GDNU(D2)	9.3 g typ		3.58 mm	

Figure 7-3. M.2 2280 Module Drive Dimension



Unit: mm



### 8. Interface Connector

### 8.1. 2.5-type Case (9.5 mm/7.0 mm)

Figure 8-1. 2.5-type Case Serial ATA Interface Connector

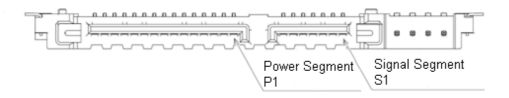


Table 8-1. 2.5-type Case Drive Connecter Pin Assignment \*1

		Signal	segment key
	S1	GND	2 <sup>nd</sup> Mate
	S2	A+	Differential Signal Pair A (Device Rx) ,3 <sup>rd</sup> Mate
G: 1	<b>S</b> 3	A-	Differential Signal Pair A (Device Rx) ,3 Wate
Signal Segment	S4	GND	
Segment	<b>S</b> 5	В-	Differential Signal Pair B (Device Tx) ,3 <sup>rd</sup> Mate
	S6	B+	
	S7	GND	2 <sup>nd</sup> Mate
		Signal	segment "L"
		Central cor	nnector polarizer
			segment "L"
	P1	Retired *2	
	P2	Retired *2	
	Р3	DEVSLP *2	Enter/Exit DevSleep
	P4	GND	1 <sup>st</sup> Mate
	P5	GND	2 <sup>nd</sup> Mate
	P6	GND	2 <sup>nd</sup> Mate
Davisa	P7	V5	5 V power pre-charge *4 2 <sup>nd</sup> Mate
Power Segment	P8	V5	5 V power ,3 <sup>rd</sup> Mate
Segment	P9	V5	5 V power ,3 <sup>rd</sup> Mate
	P10	GND	2 <sup>nd</sup> Mate
	P11	DAS/DSS *3	Drive Activity Signal ,3 <sup>rd</sup> Mate
	P12	GND	1 <sup>st</sup> Mate
	P13	V12	12 V power pre-charge 2 <sup>nd</sup> Mate (Unused)
	P14	V12	12 V power (Unused) ,3 <sup>rd</sup> Mate
	P15	V12	12 V power (Unused) ,3 <sup>rd</sup> Mate
		Power	segment key

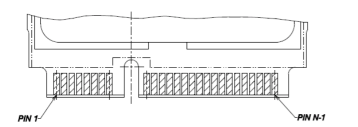
U1	N.C.	Not connected
U2	TX	For test use, Not connected
U3	UX	For test use, Not connected
U4	GND	

Note: \*1) The Mate orders are for backplane usage. Hot-Plug and OS-Aware Hot Removal are supported when using with a backplane connector. \*2) Previously, 3.3 V was assigned to pins P1, P2 and P3 by Serial ATA International Organization. \*3) DAS signal is option. DSS signal is not used for this drive. \*4) Direct connect to non pre-charge pins.



### 8.2. mSATA Module

Figure 8-2. mSATA Interface Connector



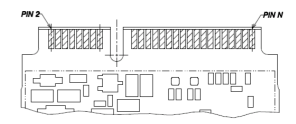


Table 8-2. Pin Assignment on mSATA Connector

Pin #	Name	Description	<u> </u>	Pin#	Name	Description
1	Reserved	NC		2	+3.3V	3.3V Source
3	Reserved	NC		4	GND	Return Current Path
5	Reserved	NC		6	+1.5V	1.5V Source(Unused)
7	Reserved	NC		8	Reserved	NC
9	GND	Return Current Path		10	Reserved	NC
11	Reserved	NC		12	Reserved	NC
13	Reserved	NC		14	Reserved	NC
15	GND	Return Current Path		16	Reserved	NC
			Ke	у		
17	Reserved	NC		18	GND	Return Current Path
19	Reserved	NC		20	Reserved	NC
21	GND	Return Current Path		22	Reserved	NC
23	B+	Host Receiver Differential		24	+3.3V	3.3V Source
25	B-	Signal Pair		26	GND	Return Current Path
27	GND	Return Current Path		28	+1.5V	1.5V Source(Unused)
29	GND	Return Current Path		30	Two Wire	NC
31	A-	Host Transmitter		32	Interface	NC
33	A+	Differential Signal Pair		34	GND	Return Current Path
35	GND	Return Current Path		36	Reserved	NC
37	GND	Return Current Path		38	Reserved	NC
39	+3.3V	3.3V source		40	GND	Return Current Path
41	+3.3V	3.3V source		42	Reserved	NC
43	Device Type *1	NC		44	DEVSLP	Enter/Exit DevSleep
45	Vendor	No connect at Host side		46	Reserved	NC
47	Vendor	No connect at Host side		48	+1.5V	1.5V Source(Unused)
40	DAC/DCC *2	Drive Activity Signal /		F.0	CND	Dahuma Cuma at Dath
49	DAS/DSS *2	Disable Staggered Spin-up		50	GND	Return Current Path
51	Presence *3	Presence Detection		52	+3.3V	3.3V Source

Note: \*1) Given that non-mSATA devices groundP43, configurable shared-socket designs may use this pin to identify mSATA and non-mSATA devices.

<sup>\*2)</sup> DAS signal is option. DSS signal is not used for this drive.

<sup>\*3)</sup> Presence pin is connected to GND by device side. (220Ω Pull Down)



### 8.3. M.2 2280 Module

Figure 8-3. M.2 2280 Module Interface Connector

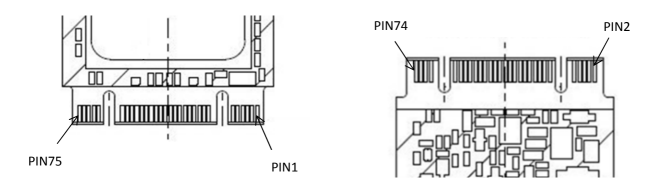


Table 8-3. Pin Assignment on M.2 2280 Module Connector

Pin #	Name	Description	Pin #	Name	Description
1	CONFIG_3	Defines module type(low)	2	+3.3V	3.3V Source
3	GND	GND	4	+3.3V	3.3V Source
5	Reserved	NC	6	Reserved	NC
7	Reserved	NC	8	Reserved	NC
9	Reserved	NC	10	DAS/DSS	Drive Activity Signal /
					Disable Staggered Spin-up
11	Reserved	NC			
Notch			Notch		
			20	Reserved	NC
21	CONFIG_0	Defines module type(low)	22	Reserved	NC
23	Reserved	NC	24	Reserved	NC
25	Reserved	NC	26	Reserved	NC
27	GND	GND	28	Reserved	NC
29	Reserved	NC	30	Reserved	NC
31	Reserved	NC	32	Reserved	NC
33	GND	GND	34	Reserved	NC
35	Reserved	NC	36	Reserved	NC
37	Reserved	NC	38	DEVSLP	DEVSLP signal
39	GND	GND	40	Reserved	NC
41	B+	Host Receiver Differential Signal	42	Reserved	NC
43	B-	Pair	44	Reserved	NC



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Pin #	Name	Description	Pin #	Name	Description
45	GND	GND	46	Reserved	NC
47	A-	Host Transmitter	48	Reserved	NC
49	A+	Differential Signal Pair	50	Reserved	NC
51	GND	GND	52	Reserved	NC
53	Reserved	NC	54	Reserved	NC
55	Reserved	NC	56	MFG1	Manufacturing pin. Must be a
57	GND	GND	58	MFG2	no-connect on the host board.
Notch			Notch		
67	Reserved	NC	68	Reserved	NC
69	CONFIG_1	Defines module type(low)	70	+3.3V	3.3V Source
71	GND	GND	72	+3.3V	3.3V Source
73	GND	GND	74	+3.3V	3.3V Source
75	CONFIG_2	Defines module type(low)			



## 9. Command Descriptions

**Table 9-1. Supported ATA Command Set** 

Op-Code	Command Description
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
5Bh	TRUSTED NON-DATA
5Ch	TRUSTED RECEIVE
5Dh	TRUSTED RECEIVE DMA
5Eh	TRUSTED SEND
5Fh	TRUSTED SEND DMA
60h	READ FPDMA QUEUED



Op-Code		Command Description
61h		WRITE FPDMA QUEUED
70h		SEEK
90h		EXECUTE DEVICE DIAGNOSTIC
91h		INITIALIZE DEVICE PARAMETERS
92	2h	DOWNLOAD MICROCODE
92h	0Eh	Download with offsets and save microcode for future use.
92h	0Fh	Activate downloaded microcode.
93	Bh	DOWNLOAD MICROCODE DMA
93h	0Eh	Download with offsets and save microcode for future use.
93h	0Fh	Activate downloaded microcode.
ВС	)h	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
B1h		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	11h	CRYPTO SCRAMBLE EXT
B4h	12h	BLOCK ERASE EXT
B4h	20h	SANITIZE FREEZE LOCK EXT
C4h		READ MULTILE
C5h		WRITE MULTIPLE



Op-Code			Command Description	
C6	5h	SET MUI	LTIPLE MODE	
C8h		READ DI	MA	
C9h		READ DI	MA without retry	
CAh		WRITE DMA		
CE	3h	WRITE D	DMA without retry	
CEh		WRITE N	MULTIPLE FUA EXT	
E0h		STANDBY IMMEDIATE		
E1h		IDLE IMMEDIATE		
E2h		STANDBY		
E3h		IDLE		
E4h		READ BU	JFFER	
E5	5h	CHECK P	POWER MODE	
E6	5h	SLEEP		
E7	'n	FLUSH C	ACHE	
E8h		WRITE BUFFER		
ES	)h	READ BUFFER DMA		
E <i>A</i>	۸h	FLUSH CACHE EXT		
EBh		WRITE BUFFER DMA		
EC	Ch	IDENTIF	Y DEVICE	
EFh		SET FEAT	TURES	
EFh	02h	Enabl	e volatile write cache	
EFh	03h	Set tr	ansfer 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 P-On default		
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	



Op-Code			Command Description			
EFh	90h	06h	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 P-On default				
F1h		SECURIT	Y SET PASSWORD			
F2h		SECURITY UNLOCK				
F3h		SECURITY ERASE PREPARE				
F4h		SECURITY ERASE UNIT				
F5h		SECURIT	Y FREEZE LOCK			
F6h		SECURIT	Y DISABLE PASSWORD			
F8h		READ NA	ATIVE 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				



## 10. Revision History

Revision

Rev.	Description	Date
1.0.0	Initial release	Nov.27, 2013
1.0.1	Added M.2 60GB	Feb. 7, 2014
1.0.2	Added M.2 Single Side and typo	Mar. 20, 2014
Draft		



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