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ENGINEERING SPECIFICATIONS

Product Name: CVB-8DXXX-WT ECH. CORP.

Conc. 102
Model
CVB-8D128- WT
CVB-8D256 - WT
CVB-8D512- WT
CVB-8D1024 - WT

Author: Ken Liao

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1 INTRODUCTION

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1.1 Overview

The CVB-8DXXX WT 3D TLC M.2 SATA 6 Gb/s Solid State Drive (SSD) delivers leading performance in an industry standard M.2 form factor while simultaneously improving system responsiveness for mobile applications over standard rotating drive media or hard disk drives. By combining leading NAND flash memory technology with our innovative high performance firmware, SOLID STATE STORAGE delivers a SSD for native Serial Advanced Technology Attachment (SATA) hard disk drive drop-in replacement with enhanced performance, reliability, ruggedness and power savings. Since there are no rotating platters, moving heads, fragile actuators, or unnecessary delays due to spin-up time or positional seek time that can slow down the storage subsystem, significant I/O and throughput performance improvement is achieved as compared to rotating media or hard disk drives. This document describes the specifications of the CVB-8DXXX WT 3D TLC M.2 SATA 6 Gb/s SSD in M.2 form factors.

The CVB-8DXXX WT 3D TLC M.2 SATA 6 Gb/s SSD primarily targets SATA based servers, fan less laptop PCs, highly rugged mobile client devices, as well as thin and light mini/sub-notebooks. Key attributes include high performance, low power, increased system responsiveness, high reliability, and enhanced ruggedness as compared to standard mobile SATA hard drives. The CVB-8DXXX WT 3D TLC M.2 SATA 6 Gb/s SSD is available in a M.2 form factor that is electrically, mechanically, and software compatible with existing M.2 Serial ATA slots and cables. Our flexible design allows interchangeability with existing mobile hard drives based on the SATA interface standard.

1.2 Product Specification

1.2.1. Form Factor: M.2 type 2280-S3-B-M SSD form factor

1.2.2. Capacity:

14	A interface standard.				
	Specification or: M.2 type 2280-S3-B-M SSD form factor				
	Table 1	User Addressable	e Sectors		
	Model	Unformatted	Total user addressable		
		capacity	sectors in LBA mode		
	CVB-8D128 - WT	128GB	250,069,680		
	CVB-8D256 - WT	256GB	500,118,192		
	CVB-8D512 - WT	512GB	1,000,215,216		

Notes:

1.1GB=1,000,000,000 bytes and not all of the memory can be used for storage. 2.1 Sector = 512 bytes

1.2.3. Flash: 3D Multi-Level Cell (TLC) component with NVDDR-Mode

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1.2.4. Band Performance

Table 2 Maximum Sustained Read and Write Bandwidth

Capacity	Access Type	MB/s
	Sequential Read	Up to 540
128GB	Sequential Write	Up to 360
	Sequential Read	Up to 550
256GB	Sequential Write	Up to 440
	Sequential Read	Up to 550
512GB	Sequential Write	Up to 500
	Sequential Read	Up to 550
1024GB	Sequential Write	Up to 500

Notes:

1.Performance measured using CrystalDiskMark 5.0.3

2.1 MB/sec = 1,048,576 bytes/sec is used in measuring sequential performance.

If 1 MB/sec = 1,000,000 bytes/sec is used, performance values become 4.85% higher.

3.Test platform: ASUS Z370 PRO (Windows 7 x64)

1.2.5. Read and Write IOPS (IOMETER)

4.Test by secondary drive (data drive) under SATA 6Gb/s.			
5. Actual performance may vary depending on use conditions and environment.			
	CODC:		
nd Write IOPS (I	IOMETER)	ht: TUP	
Table 3 Rar	ndom Read/Write Input/	Output Operations per Second	
Capacity	Access Type	IOPS	UND
12000	4K Random Read	38000	
128GB	4K Random Write	36000	
25660	4K Random Read	50000	
256GB	4K Random Write	60000	
542CD	4K Random Read	50000	
512GB	4K Random Write	60000	
100.100	4K Random Read	60,000	
1024GB	4K Random Write	70,000	

Notes:

1.Performance measured using IOMETER with queue depth set to 32,

2. Write cache enabled.

3.Test platform: ASUS Z370 PRO (Windows 10 x64)

4.Test by secondary drive (data drive) under SATA 6Gb/s.

5. Actual performance may vary depending on use conditions and environment.

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1.2.6. Ready Time

Table 4 Latency Specifications

Туре	Average Latency
Power on to Ready	500ms
Resume from DEVSLP	100ms

Notes:

1. Device measured form power-on to ready to receive first Media command.

2. Power On To Ready time assumes drive have normal shutdown process which have STANDBY IMMEDIATE command. Time varies and 90% within 10 seconds if shutdown is not preceded by STANDBY IMMEDIATE command.

1.2.7. Power Management

-- SATA interface power management

1.2.8. Power Consumption

Table 5 Operating Voltage

Consumption		Table 5 Operating Voltage	TE	24		
	Capacity	Description	Min	Max	Unit	
	128GB	Operating voltage for 3.3V (+/- 5%)	3.135	3.465	V	
	256GB	Operating voltage for 3.3V (+/- 5%)	3.135	3.465	V	
	512GB	Operating voltage for 3.3V (+/- 5%)	3.135	3.465	V	
	1024GB	Operating voltage for 3.3V (+/- 5%)	3.135	3.465	V	

Table 6 Power Consumption (Sequrite)

Capacity	Mode	Max	Unit
128GB	Active	3	W
256GB	Active	3	W
512GB	Active	3	W
1024GB	Active	3.5	W

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Table 7 DEVSLP Mode Power Consumption	
---------------------------------------	--

Capacity	Mode	Max	Unit
128GB	DEVSLP	5	mW
256GB	DEVSLP	5	mW
512GB	DEVSLP	5	mW
1024GB	DEVSLP	5	mW

1.2.9. Temperature

Table 8 Temperature Relative Specifications

Environment	Mode	Min	Max	Unit
Ambient	Operating	-25	85	°C
Temperature	Non-operating	-40	85	°C
40.57	Operation	5	95	%
Humidity	Non-operation	5	95	%

Note: Measured without condensation

1.2.10. Compatibility

-- SATA Revision 3.0 compliant

sut condensation Compatible with SATA 1.5Gb/s, 3.0Gb/s & 6.0Gb/s interface rates

- -- ATA/ATAPI- 8 compliant
- -- SSD enhanced SMART ATA feature set
- -- Native Command Queuing (NCQ) command set
- -- TRIM supported

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1.2.11. Certifications

	Table 9 Device Certifications		
	Certification	Description	
	CE compliant	Indicates conformity with the essential health and safety requirements set out in European Directives Low voltage Directive and EMC Directive	
	UL certified	Underwriters Laboratories, Inc. Component Recognition UL60950-1	
9	BSMI	Compliance to the Taiwan EMC standard "Limits and methods of Radio Disturbance Characteristics of Information Technology Equipment, CNS 13438 Class B"	
1	Microsoft WHQL	Microsoft Windows Hardware Quality Labs	
	RoHS compliant	Restriction of Hazardous Substance Directive	
		1 CTC	

1.2.12. Reliability

Table 10 Reliability specifications

Parameter	Value
Mean Time between Failure (MTBF)	> 1,500,000 hours
Power on/off cycles	50000 cycles

Notes:

- 1.MTBF is calculated based on a Part Stress Analysis. It assumes nominal voltage. With all other parameters within specified range.
- 2.Power on/off cycles is defined as power being removed from the drive, and the restored. Most host systems remove power from the drive when entering suspend and hibernate as well as on a system shutdown.

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1.2.13. Shock and Vibration

	Table	11	Shock	and	Vibration
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Item	Mode Timing/Frequency		Max
Shock	Non-operating	At 0.5 msec half-sine	1500G
Vibration	Non-operation	2~500 Hz	3.1Grms

Notes:

- 1. Shock specifications assume that the SSD is mounted securely with the input vibration applied to the drive mounting screws. Stimulus may be applied in the X, Y or Z axis
- 2.Vibration specifications assume that the SSD is mounted securely with the input vibration applied to the drive mounting screws. Stimulus may be applied in the X, Y or Z axis. The measured specification is in root mean squared form.

1.2.14. Electromagnetic Immunity

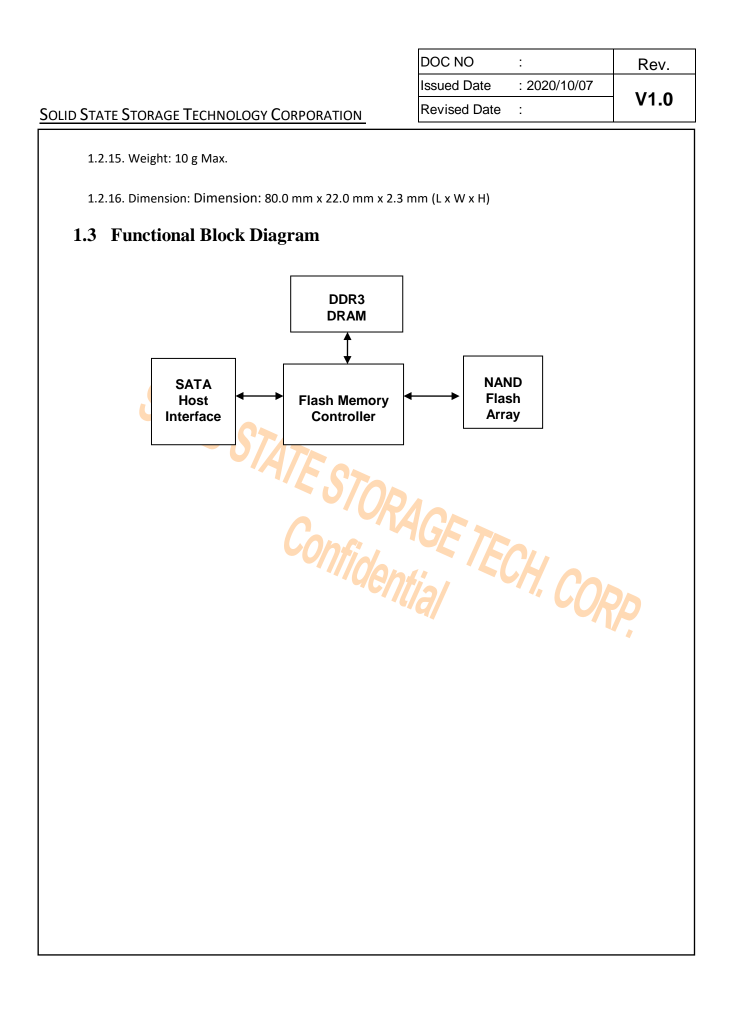
Electromagnetic Immunity tests assume the SSD is properly installed in the representative host system. The drive operates properly without errors degradation in performance when subjected to radio frequency (RF) environments defined in the following table.

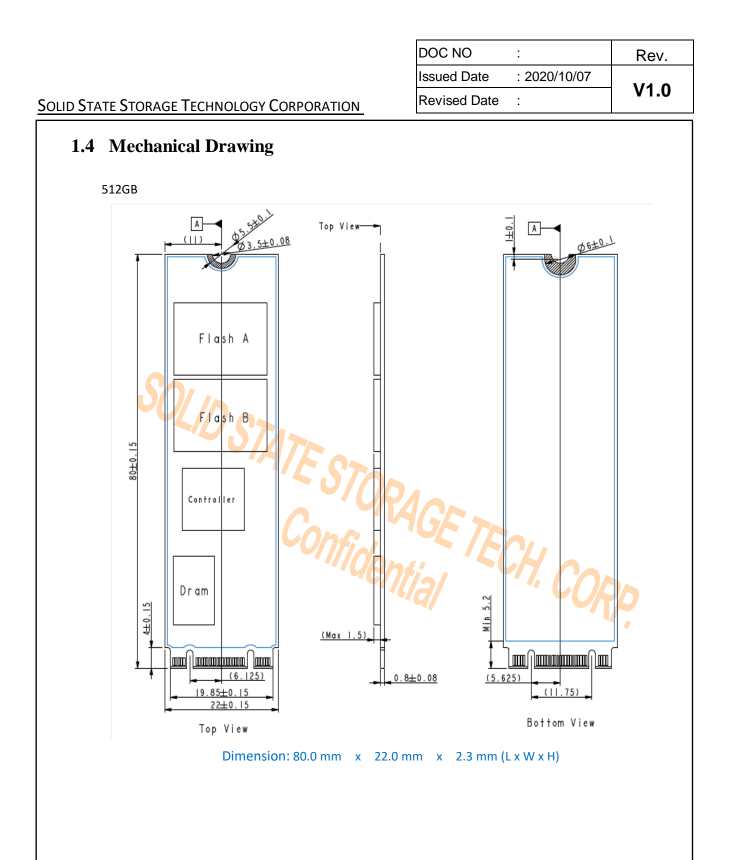
Test	Description	Performanc criteria	Reference standard
Electrostatic discharge	Contact ±4KV Air: ±8KV	A	IEC 61000-4-2:2008
Electrostatic discharge	Contact ±6KV Air: ±12KV	В	EC 61000-4-2:2008
Electrostatic discharge	Contact ±8KV Air: ±15KV	C	IEC 61000-4-2:2008
Radiated RF immunity	80~1000MHz, 3V/m, 80% AM ith 1 KHz sine 900 MHz, 3 V/m, 50% pulse odulation at 200Hz	A	IEC 61000-4-3:2008
Electrical fast transient	±1KV on AC mains ±0.5KV on ternal I/O	В	IEC 61000-4-4:2004 +Corr.1:2006 +Corr.2:2007
Surge immunity	±1KV differential ±2KV common, C mains	В	IEC 61000-4-5:2005
Conducted RF immunity	150KHz~80 MHz, 3 Vrms, 80% M with 1KHz sine	А	IEC 61000-4-6:2008
Power frequency agnetic field	50Hz, 1A/m (r.m.s.)	А	IEC 61000-4-6:2008

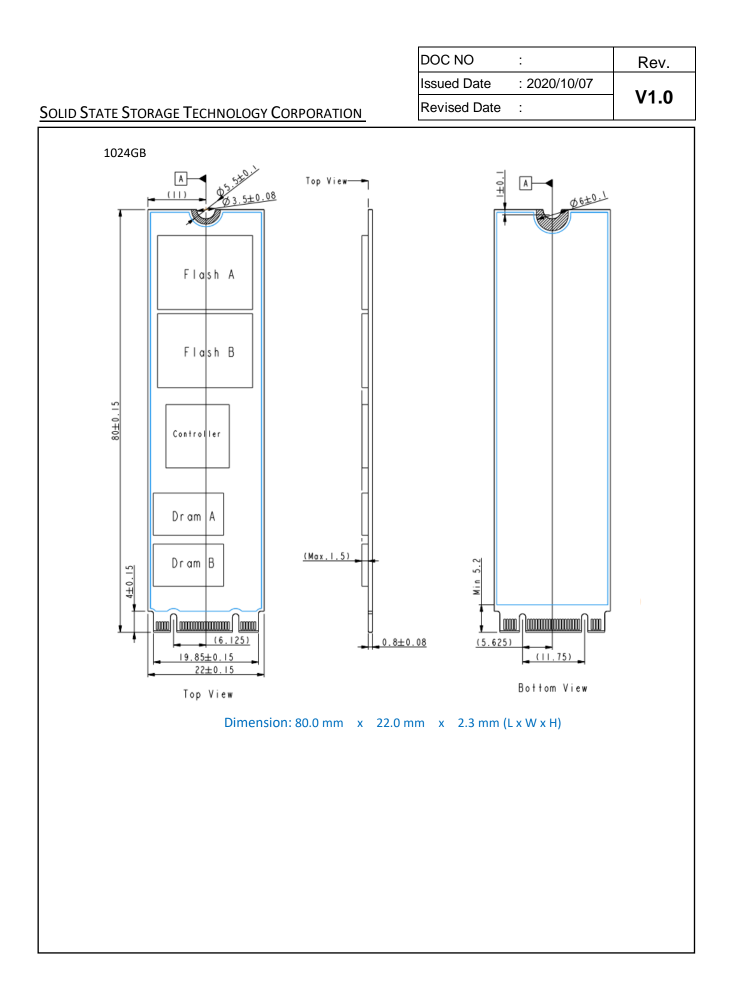
Table 12 Radio Frequency Specifications

Notes:

- 1.Performance criterion A = The device shall continue to operate as intended, i.e., normal unit operation with no degradation of performance.
- 2.Performance criterion B = The device shall continue to operate as intended after completion of test, however, during the test, some degradation of performance is allowed as long as there is no data loss operator intervention to restore device function.
- 3.Performance criterion C = Temporary loss of function is allowed. Operator intervention is acceptable to restore device function.
- 4. Contact electrostatic discharge is applied to drive enclosure.







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1.5 Architecture

The **CVB-8DXXX 3D TLC** SATA 6Gb/s Solid State Drive (SSD) utilizes a cost effective system-on-chip (SoC) design to provide a full 6Gb/s bandwidth with the host while managing multiple flash memory devices on multiple channels internally.

1.6 DEVSLP power mode

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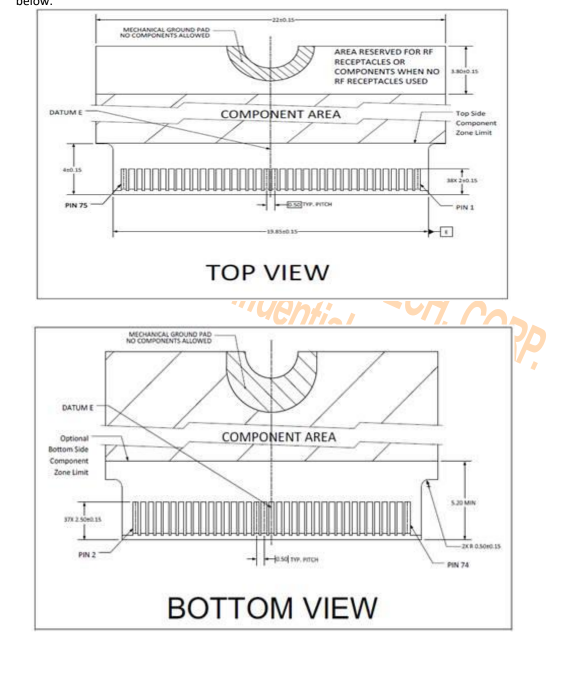
SOLID STATE STORAGE SSD support DEVSLP power mode. After power up, and enabled by a SET FEATURES command from the host, device will enter DEVSLP mode from any state after receive HW DEVSLP signal pin trigger. And return to Reset state after HW DEVSLP signal pin negated.

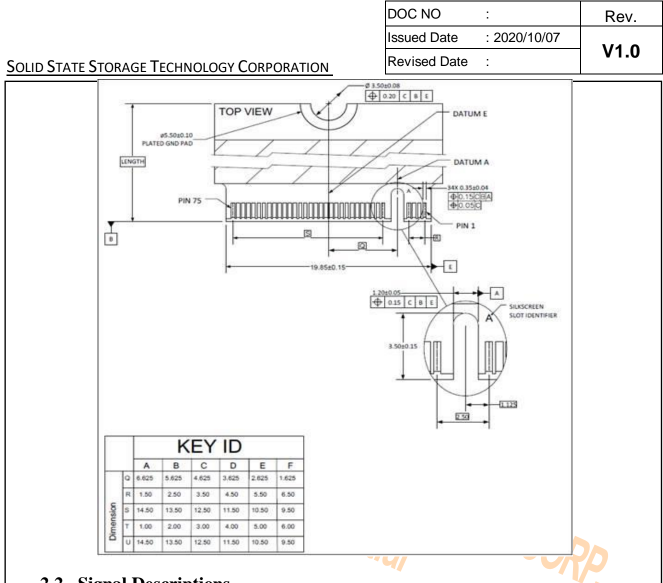
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2 PIN LOCATIONS AND SIGNAL DESCRIPTIONS

2.1 Pin Locations

The data and power connector pin locations of the **CVB-8DXXX 3D TLC** SATA 6 Gb/s SSD are as shown below.





2.2 Signal Descriptions

Data Connector:

Table 13 Serial ATA Data Connector Pin Definitions

Name	Type Description	
P1	CONFIG_3	This pin is follow standard spec connect to ground.
P2	3.3V AUX	Supply pin, 3.3V
P3	GND	Ground
P4	3.3V AUX	Supply pin, 3.3V
P5	Not Available	no connect on SSD
P6	Not Available	no connect on SSD
P7	Not Available	no connect on SSD
P8	Not Available	no connect on SSD
P9	Not Available	no connect on SSD
P10	DAS#	Device Activity Signal
P11	Not Available	no connect on SSD

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Name	Туре	Description
P12	(removed for key)	Mechanical Notch B (Removed for Key)
P13	(removed for key)	Mechanical Notch B(Removed for Key)
P14	(removed for key)	Mechanical Notch B (Removed for Key)
P15	(removed for key)	Mechanical Notch B (Removed for Key)
P16	(removed for key)	Mechanical Notch B (Removed for Key)
P17	(removed for key)	Mechanical Notch B (Removed for Key)
P18	(removed for key)	Mechanical Notch B (Removed for Key)
P19	(removed for key)	Mechanical Notch B (Removed for Key)
P20	Not Available	no connect on SSD
P21	CONFIG_0	This pin is follow standard spec connect to ground.
P22	Not Available	no connect on SSD
P23	Not Available	no connect on SSD
P24	Not Available	no connect on SSD
P25	Not Available	no connect on SSD
P26	Not Available	no connect on SSD
P27	GND	Ground
P28	Not Available	no connect on SSD
P29	Not Available	no connect on SSD
P30	Not Available	no connect on SSD
P31	Not Available	no connect on SSD
P32	Not Available	no connect on SSD
P33	GND	Ground
P34	Not Available	no connect on SSD
P35	Not Available	no connect on SSD
P36	Not Available	no connect on SSD
P37	Not Available	no connect on SSD
P38	Device Sleep Signal	If system didn't support DEVSLP, set Device Sleep Signal high and keep (from power on), device will ignore. If system support DEVSLP, set Device Sleep Signal low (from power on) device, device will support DEVSLP function as below: Device Sleep Signal H: SSD enter sleep model. Device Sleep Signal L: SSD exit sleep model.
P39	GND	Ground
P40	Not Available	no connect on SSD
P41	SATA-B+/PETn0	Host receiver differential signal pair
P42	Not Available	no connect on SSD
P43	SATA-B-/PETp0	Host receiver differential signal pair
P44	Not Available	no connect on SSD
P45	GND	Ground
P46	Not Available	no connect on SSD
P47	SATA-A-/PERn0	Host transmitter differential signal pair
P48	Not Available	no connect on SSD
P49	SATA-A+/PERp0	Host transmitter differential signal pair
P50	Not Available	no connect on SSD
P51	GND	Ground

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Name	Туре	Description	
P52	Not Available	no connect on SSD	
P53	Not Available	no connect on SSD	
P54	Not Available	no connect on SSD	
P55	Not Available	no connect on SSD	
P56	MFG1	Manufacturing pin. Use determined by vendor. Must be a	
FJU	WFG1	no-connect on the host board	
P57	GND	Ground	
P58	MFG2	Manufacturing pin. User determined by vendor. Must be a	
1.50	1011 02	no-connect on a host board	
P59	(removed for key)	Mechanical Notch M (Removed for Key)	
P60	(removed for key)	Mechanical Notch M (Removed for Key)	
P61	(removed for key)	Mechanical Notch M (Removed for Key)	
P62	(removed for key)	Mechanical Notch M (Removed for Key)	
P63	(removed for key)	Mechanical Notch M (Removed for Key)	
P64	(removed for key)	Mechanical Notch M (Removed for Key)	
P65	(removed for key)	Mechanical Notch M (Removed for Key)	
P66	(removed for key)	Mechanical Notch M (Removed for Key)	
P67	Not Available	no connect on SSD	
P68	SUSCLK	no connect on SSD	
P69	CONFIG_1	This pin is follow standard spec connect to ground.	
P70	3.3V AUX	Supply pin, 3.3V	
P71	GND	Ground	
P72	3.3V AUX	Supply pin, 3.3V	
P73	GND	Ground	
P74	3.3V AUX	Supply pin	
P75	CONFIG_2	This pin is follow standard spec connect to ground.	
		in CORP.	

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3 ATA COMMAND SETS

3.1 ATA Command

The SSD supports all the mandatory ATA commands defined in the ATA/ATAPI-8 specification.

3.1.1 ATA General Feature Command Set

The SSD supports the ATA General feature Command set (non-packet), which consists of

- EXECUTE DEVICE DIAGNOSTIC
 - FLUSH CACHE
 - IDENTIFY DEVICE
 - READ DMA
 - READ DMA WITHOUT RETRIES
 - READ SECTOR(S)
 - READ SECTORS(S) WITHOUT RETRIES
 - READ VERIFY SECTORS(S)
 - READ VERIFY SECTORS(S) WITHOUT RETRIES
 - SEEK
 - SET FEATURES
 - WRITE DMA
 - WRITE DMA WITHOUT RETRIES
 - WRITE SECTOR(S)
 - WRITE SECTOR(S) WITHOUT RETRY
 - READ MULTIPLE

 - INITIALIZE DEVICE PARAMETERS
 - DATA SET MANAGEMENT

GE TECH, CORP. The SSD supports all the following optional commands

- READ BUFFER
- DOWNLOAD MICROCODE

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3.1.2 Identify Device Data

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The following table details the sector data returned after issuing an IDENTIFY DEVICE command.

	Table 14 Returned Sector Data			
Word	F=Fixed V=Variable X=Both	Default Value	Description	
0	F	0040h	General configuration bit-significant information	
1	F	3FFFh	Obsolete-Number of logical cylinders (16,383)	
2	F	C837h	Specific configuration	
3	F	0010h	Obsolete-Number of logical heads (16)	
4-5	F	0000h	Retired	
6	F	003Fh	Obsolete-Number of logical sectors per logical track (63)	
7-8	F	0000h	Reserved for assignment by the Compact Flash Association	
9	F.	0000h	Retired	
10-19	V	Var.	Serial number (20 ASCII characters)	
20-22	F	0000h	Retired / Obsolete	
23-26	V	Var.	Firmware revision (8 ASCII characters)	
27-46	V	Var.	Model number	
47	F	8010h	7:0 – Maximum number of sectors transferred per interrupt on multiple commands	
48	F	4000h	Trusted Computing feature set options, bit14 should be 1	
49	F	2F0 <mark>0</mark> h	Capabilities Capabilities	
50	F	4000h	Capabilities	
51-52	F	0000h	Obsolete	
53	F	0007h	Words 88 and 70:64 valid	
54	V	Var.	Obsolete - Number of logical cylinders (16,383)	
55	V	Var.	Obsolete - Number of logical heads (16)	
56	V	Var.	Obsolete - Number of logical sectors per logical track (63)	
57-58	V	Var.	Capacity(Cylinders*heads*sectors)	
59	V	0101h	Number of sectors transferred per interrupt on multiple commands	
		250,069,680 (128GB)		
60-61	V	500,118,192 (256GB) 1,000,215,216	Total number of user addressable logical sectors for 28-bit commands (DWord)	
62	F	(512GB) 0000h	Obsolete	
	F V		Multi-word DMA modes supported/selected	
63	_	0007h		
64 65	F F	0003h	PIO modes supported Minimum multiword DMA transfer cycle time per word	
65 66	F F	0078h 0078h	Manufacture's recommended multiword DMA transfer cycle time	
67	F	0078h	Minimum PIO transfer cycle time without flow control	
68	F	0078h	Minimum PIO transfer cycle time with IORDY flow control	
		•	· ·	

Table 14 Returned Sector Data

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Word	F=Fixed V=Variable X=Both	Default Value	Description
69-70	F	0000h	Reserved(for future command overlap and queuing)
71-74	F	0000h	Reserved for the IDENTIFY packet DEVICE command
75	F	001Fh	4:0 Maximum Queue depth-1=31
76	V	070Eh	Serial ATA capabilities
77	V	Var.	Reserved for Serial ATA
78	V	014Ch	Serial ATA features supported
79	V	Var.	Serial ATA features enabled
80	F	01FEh	Major Version Number
81	F	0021h	Minor Version Number
82	F	346Bh	Commands and feature sets supported
83	F	7D01h	Commands and feature sets supported
84	F	4123h	Commands and feature sets supported
85	V	3469h	Commands and feature sets supported or enabled
86	V	BC01h	Commands and feature sets supported or enabled
87	F	4023h	Commands and feature sets supported or enabled
88	V	407Fh	Ultra DMA modes
89	F	0003h	Time required for security erase unit completion
90	F	0003h	Time required for enhanced security erase completion
91	F	0000h	Current advanced power management value
92	V	Var.	Master Password Identifier
93	V	0000h	Hardware reset result. The contents of bits (12:0) of this word shall change only during the execution of a hardware reset.
94	F	0000h	Current AAM value
95	F	0000h	Stream Minimum Request Size
96	F	0000h	Streaming Transfer Time - DMA
97	F	0000h	Streaming Access Latency - DMA and PIO
98-99	F	0000h	Streaming Performance Granularity
		125,045,424 (64GB)	
100-103	v	250,069,680 (128GB)	Maximum user LBA for 48-bit Address feature set
		500,118,192	
		(256GB)	
104	F	0000h	Streaming Transfer Time - PIO
105	F	0008h	Maximum number of 512-byte blocks per DATA SET MANAGEMENT command
106	F	4000h	Physical sector size/logical sector size
107	F	0000h	Inter-seek delay for ISO-7779 acoustic testing in microseconds
108-111	V	0000h 0000h 0000h 0000h	World wide name
112-115	F	0000h	Reserved for word wide name extension to 128 bits
116	F	0000h	Reserved for TLC
117-118	F	0000h	Words per logical sector
119	F	4010h	Commands and feature sets supported

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Word	F=Fixed V=Variable X=Both	Default Value	Description	
120	F	4010h	Commands and feature sets supported or enabled	
121-126	F	0000h	Reserved for expanded supported and enabled settings	
127	F	0000h	Removable Media Status Notification feature set support	
128	V	0021h	Security status	
129-159	F	0000h	Vendor specific	
160	F	0000h	Compact Flash Association (CFA) power mode 1	
161-167	F	0000h	Reserved for the CompactFlash Association	
168	F	0000h		
169	F	0001h	DATA SET MANAGEMENT command is supported	
170-173	V	Var.	Additional Product Identifier (ATA String)	
174-175	F	0000h	Reserved	
176-205	F	0000h	Current media serial number (ATA string)	
206	F.	003Dh	SCT Command Transport	
207-208	F	0000h	Reserved	
209	F	4000h	Alignment of logical blocks within a physical block	
210-211	F	0000h	Write-Read-Verify Sector Count Mode 3 (DWord)	
212-213	F	0000h	Write-Read-Verify Sector Count Mode 2 (DWord)	
214	F	0000h	NV Cache Capabilities	
215-216	F	0000h	NV Cache Size in Logical Blocks (DWord)	
217	F	0001h	Nominal media rotation rate	
218	F	000 <mark>0</mark> h	Reserved	
219	F	0000h	NV Cache Options	
220	F	0000h	7:0 Write-Read-Verify feature set current mode	
221	F	0000h	Reserved	
222	F	1075h	Transport major version number	
223	F	0000h	Transport minor version number	
224-229	F	0000h	Reserved	
230-233	F	0000h	Extended Number of User Addressable Sectors (QWord)	
234	F	0000h	Minimum number of 512-byte data blocks per DOWNLOAD MICROCODE command for mode 03h	
235	F	0000h	Minimum number of 512-byte data blocks per DOWNLOAD MICROCODE command for mode 03h	
236-254	F	0000h	Reserved	
255	V	Var.	Integrity word	

Note:

1.F=Fixed. The content of the word is fixed and does not change for removable media devices, these values may change when media is Removed or changed.

2.V=Variable. The state of at least one bit in a word is variable and may change depending on the state of the device or the commands executed by the device.

3.X=F or V. The content of the word may be fixed or variable.

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3.2 Power Management Command Set

The SSD supports the power management command set, which consists of

- · CHECK POWER MODE
- IDLE
- IDLE IMMEDIATE
- SLEEP
- STANDBY
- STANDBY IMMEDIATE

3.3 Security Mode Feature Set

The SSD supports the Security Mode command set, which consist of

- SECURITY SET PASSWORD
- SECURITY UNLOCK
- SECURITY ERASE PREPARE
- SECURITY ERASE UNIT
- SECURITY FREEZE LOCK
- SECURITY DISABLE PASSWORD

3.4 SMART Command Set

ORAGE TECH, CORP. The SSD supports the SMART command set, which consist of

- SMART ENABLE OPERATIONS
- SMART DISABLE OPERATIONS
- · SMART ENABLE/DISABLE AUTOSAVE
- SMART RETURN STATUS

The SSD supports the following optional commands.

- SMART EXECUTE OFF-LINE IMMEDIATE
- SMART READ DATA
- SMART READ LOG
- SMART WRITE LOG

The table below lists the SMART commands.

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Subcommand	Code	LBA Low value		
SMART ATTRIBUTE VALUES (READ DATA)	D0h			
READ ATTRIBUTE THRESHOLDS	D1h			
ENABLE/DISABLE ATTRIBUTE AUTOSAVE	D2h			
SAVE ATTRIBUTE VALUES	D3h			
EXECUTE OFF-LINE IMMEDIATE	D4h			
EXECUTE SMART OFF-LINE ROUTINE		00h		
EXECUTE SMART SHORT SELF-TEST ROUTINE (OFFLINE)		01h		
EXECUTE SMART EXTENDED SELF-TEST ROUTINE (OFFLINE)		02h		
ABORT OFF-LINE ROUTINE		7Fh		
EXECUTE SMART SHORT SELF-TEST ROUTINE (CAPTIVE)		81h		
EXE <mark>CUT</mark> E SMART EXTENDED SELF-TEST ROUTINE (CAPTIVE)		82h		
READ LOG SECTOR	D5h			
WRITE LOG SECTOR	D6h			
ENABLE SMART OPERATIONS	D8h			
DISABLE SMART OPERATIONS	D9h			
RETURN SMART STATUS	DAh			
Enable/Disable Automatic OFFLINE	DBh			

Table 15 SMART commands

3.5 Host Protected Area Command Set

The SSD supports the Host Protected Area command set which consists of the following events.

- READ NATIVE MAX ADDRESS
- SET MAX ADDRESS
- READ NATIVE MAX ADDRESS EXT
- SET MAX ADDRESS EXT

The SSD supports the following optional commands.

- SET MAX SET PASSWORD
- · SET MAX LOCK
- SET MAX FREEZE LOCK
- · SET MAX UNLOCK

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3.6 48-Bit Address Command Set

The SSD supports the Host Protected Area command set, which consists of the following events.

- FLUSH CACHE EXT
- READ DMA EXT
- READ NATIVE MAX ADDRESS EXT
- READ SECTOR(S) EXT
- READ VERIFY SECTOR(S) EXT
- READ MULTIPLE EXT
- SET MAX ADDRESS EXT
- WRITE DMA EXT

• WRITE MULTIPLE EXT

- WRITE MULTIPLE FUA EXT
- WRITE SECTOR(S) EXT

3.7 Device Configuration Overlay Command Set

The SSD supports the Device configuration Overlay command set, which consists of the following ECH, CORP, events.

- DEVICE CONFIGURATION FREEZE LOCK
- DEVICE CONFIGURATION IDENTITY
- DEVICE CONFIGURATION RESTORE
- DEVICE CONFIGURATION SET

3.8 General Purpose log Command Set

The SSD supports the general purpose log command set, which consists of the following events.

- READ LOG EXT

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4 SATA COMMAND SETS

4.1 SATA Command

The SATA 3.0 Specification is a super set of the ATA/ATAPI-8 specification with regard to supported commands. The SSD supports the following features which are unique to the SATA 3.0 Specification.

4.1.1. Software Settings Preservation

The SSD supports the SET FEATURES parameter to enable/disable the preservation of software settings.

4.1.2. Native Command Queuing

The SSD supports the Native Command Queuing (NCQ) command set, which includes the following he ... events. • READ FPDMA QUEUED • WRITE FPDMA QUEUED Note: with a maximum queue depth equal to 32

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5 REFERENCES

This document references standards defined by a variety of organizations as listed below.

Table 14 Standards References

Date	Title	Location
Dec 2008	VCCI	http://www.vcci.or.jp/vcci_e/general/j oin/index.html
July 2007	ROHS	Search for material description datasheet at http://intel.pcnalert.com
July 2007	SFF-8144, 1.8" drive form factor	http://www.sffcommittee.org
February 2007	Serial ATA Revision 2.6	http://www.sata-io.org
May 2006	SFF-8223, 2.5" Drive w/Serial Attachment Connector	http://www.sffcommittee.org
May 2005	SFF-8201, 2.5" drive form factor	http://www.sffcommittee.org
April 2004	ATA-7 Spec. Volume 1	http://www.t13.org/
Aug. 2009	ATA-8 Spec. Rev 2	http://www.t13.org/
	International Electro Technical Commission EB61000	
2008	4-2 Personnel Electrostatic Discharge Immunity	
2008 2004	4-3 Electromagnetic compatibility (EMC)	http://www.iec.ch
2004	4-4 Electromagnetic compatibility (EMC)4-5 Electromagnetic compatibility (EMC)	
2008	4-6Electromagnetic compatibility (EMC)	
2008	4-11 (Voltage variations)	
2004	ENV 50204 (Radiated electromagnetic field from digital radio telephones)	http://www.iec.ch

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6 TERMS AND ACRONYMS

This document incorporates many industry and device specific words use the following list to define a variety of terms and acronyms.

Term	Definition		
ΑΤΑ	Advanced Technology Attachment		
ΑΤΑΡΙ	Advanced Technology Attachment Packet Interface		
BER	Bit Error Rate, or percentage of bits that have errors relative to the total number of bits received		
BIOS	Basic Input/Output System		
Chipset	A term used to define a collection of integrated components required to make a PC function		
DIPM	Device Initiated Power Management The ability of the device to request SATA link power state changes		
DMA	Direct Memory Access		
DRAM	Dynamic Random Access Memory		
EXT	Extended		
FP	First Party		
GB	Giga-byte defined as 1X10 ⁹ bytes		
HCI	Host Controller Interface		
НСТ	Hardware Compatibility Test		
HDD	Hard Disk Drive		
HIPM	Host Initiated Power Management The ability of the host to request SATA link power state changes		
Hot Plug	A term used to describe the removal or insertion of a SATA hard drive when the system is powered on		
IOPS	Input output operations per second		
LBA	Logical Block Address		
LPM	Link Power Management: the ability of the SATA link layer to enter one of two lowe power consuming states, partial and slumber		
MB	Mega-bytes defined as 1x10 ⁶ bytes		
mSATA	Mini-SATA		

Table 17 Glossary of Terms and Acronyms

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Term	Definition		
MTBF	Mean time between failure		
	Native Command Queuing		
NCQ	The ability of the SATA hard drive to re-order commands in order to maximize the		
	efficiency of gathering data from the platters		
NOP	No operation		
NTFS	NT file system		
OEM	Original Equipment Manufacturer		
OS	Operation System		
Port	The point at which a SATA drive physically connected to the SATA controller		
RAID	Redundant Array of Independent Disks		
RMS	Root Mean Squared		
RPM	Revolutions per Minute		
RTM	Release to Manufacture		
SATA	Serial ATA		
SFF	Small Form Factor		
	Self-Monitoring, Analysis and reporting Technology		
SMART	An open standard for developing hard drive and software systems that automatically		
	monitors a hard drive's health and reports potential problems		
SSD	Solid State Drive		
TBD	To Be Determined		
WHQL	Microsoft* Windows Hardware Quality Labs		
	A memory device within a hard drive, which is allocated for the temporary storage of		
Write Cache	data before that data is copied to its permanent storage location		
VCCI	Voluntary Control Council for Interface		

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