

FORESEE SATAIII mSATA SSD S423 Datasheet

Version: A3

2021.09

Shenzhen Longsys Electronics Co., Ltd, together with any and all of its affiliates (herein after referred as "Longsys" or "Longsys Electronics")LONGSYS RESERVES THE RIGHT TO CHANGE PRODUCTS, INFORMATION AND SPECIFICATIONS WITHOUT NOTICE.

Products and specifications discussed herein are for reference purposes only. All information discussed herein is provided on an "AS IS" basis, without warranties of any kind.

This document and all information discussed herein remain the sole and exclusive property of Longsys. No license of any patent, copyright, mask work, trademark or any other intellectual property right is granted by one party to the other party under this document, by implication, estoppel or otherwise.

Longsys products are not intended for use in life support, critical care, medical, safety equipment, or similar applications where product failure could result in loss of life or personal or physical harm, or any military or defense application, or any governmental procurement to which special terms or provisions may apply.

For updates or additional information about Longsys products, contact your nearest Longsys office.

All brand names, trademarks and registered trademarks belong to their respective owners.

© 2018 Shenzhen Longsys Electronics Co., Ltd. All rights reserved.



Revision History

Revision Number	Description	Revision Date
A3	Update Environmental Specifications.	2021.09
A2	Update 32/256GB power consumption and	2021.03
	128/256GB read performance data.	
A1	Add 64/128/256GB performance and 256GB TBW	2021.03
	etc.	
A0	Initial release.	2020.12



Table of content

1. General Description	4
2. Mechanical Specification	5
2.1 mSATA SSD physical dimensions and Weight	5
3. Product Specifications	6
3.1 System Interface and Configuration	6
3.2 System Performance	6
3.3 Drive Capacity	6
3.4 Supply Voltage	6
3.5 System Power Consumption	7
3.6 System Reliability	
3.7 Endurance	7
3.8 Environmental Specifications	
4. Electrical Interface Specification	
4.1 mSATA Pin Assignments	
5. Command Descriptions	9
5.1 Supported ATA Commands	9
5.2 SMART Attributes	10
6. Identify Device Data	11
7. Product Line up	23
7.1 SATA3 mSATA	23
8 Contact information	າວ



1. General Description

The FORESEE SSD (Solid State Drive) fully consists of semiconductor devices using NAND Flash Memory which provide high reliability and high performance for a storage media. The SSD doesn't have any moving parts such as platter (disk) and head media, which provides a better solution in a notebook PC, Tablet PC and industrial PC for a storage device providing higher performance, reduced latencies, and a low power consumption in a small form factor. SSD has the same host interface with Hard Disk Drives and has a same physical dimension.

Capacity

- 32/64/128/256GB is available

Form Factor

- JEDEC MO-300 standard

Host interface

- Serial ATA interface of 6.0Gbps
- Complies with ATA/ATAPI-8
- Supports NCQ
- Supports TRIM

Performance

• 32GB

Read: Up to 310MB/sWrite: Up to 140MB/s

• 64GB

Read: Up to 550MB/sWrite: Up to 290MB/s

• 128GB

Read: Up to 550MB/sWrite: Up to 470MB/s

• 256GB

Read: Up to 550MB/sWrite: Up to 480MB/s

Power Consumption

Active write: 1060mW (256GB)Active read: 990mW (256GB)

Temperature

- Operating: 0°C to 70°C

Shock

Shock: 1500G, duration 0.5ms, Half Sine WaveVibration: 7~800Hz, 3.08Grms, 30min/axis(X,Y,Z)

* Applicable only for cased product

MTBF

- 1,500,000 Hours

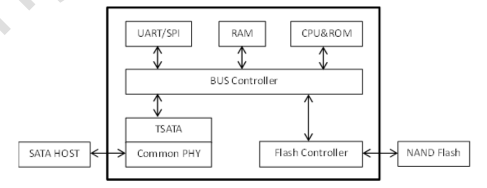
Weight

- 32/64/128/256GB
- Max 8g

•TBW

- 32GB: 96TB- 64GB: 192TB- 128GB: 384TB- 256GB: 768TB

•SSD Functional Block Diagram



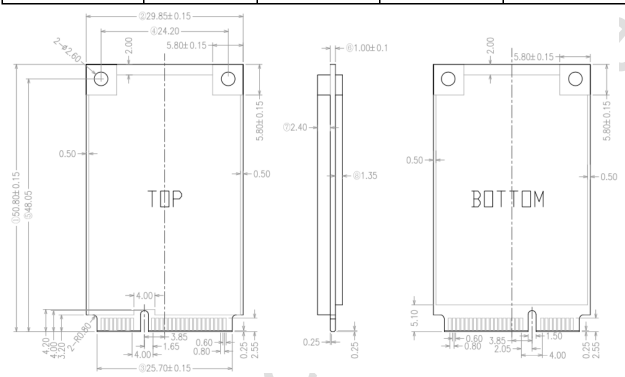
[Figure 1-1] SSD Functional Block Diagram



2. Mechanical Specification

2.1 mSATA SSD physical dimensions and Weight

Capacity(GB)	Height (mm)	Width (mm)	Length (mm)	Weight (gram)
32/64/128/256	Max 4.85	29.85 ±0.15	50.80 ±0.15	Max 8g



[Figure 2-1] mSATA Physical dimension



3. Product Specifications

3.1 System Interface and Configuration

Burst read/write rate is 600 MB/sec (6.0 Gb/sec).

3.2 System Performance

SATA 6Gb/s host interface						
Parameter	Unit	32GB	64GB	128GB	256GB	
Sequential Read (Max)	MB/S	310	550	550	550	
Sequential Write (Max)	MB/S	140	290	470	480	
Random Read (4K) QD=32 (Max)	IOPS	24000	38000	48000	49000	
Random Write (4K) QD=32 (Max)	IOPS	30000	50000	54000	55000	

^{*} Actual performance may vary depending on use conditions and environment

1. Performance measured using CrystalDiskMark 3.0.3 x64

2. Write cache enabled

3. 1MB/sec = 1,048,576 bytes/sec was used in sequential performance

-System: Intel Z170 Chipset, Intel Core i5-6600K@3.5GHz, 4GB DDR4

-OS: Windows 7 x64

3.3 Drive Capacity

Nominal Capacity	Nominal Capacity 32GB 64GB		128GB	256GB
Unformatted Capacity	29.82GB	59.63GB	119.24GB	238.47GB
User-Addressable Sectors	62533296	125045424	250069680	500118192
Bytes per Sector		512	Bytes	

NOTE:

1 Megabyte (MB) = 1 Million bytes; 1 Gigabyte (GB) = 1 Billion bytes

3.4 Supply Voltage

Item	Requirements
Allowable voltage	3.3V ± 5%
Allowable noise/ripple	100mV p-p or less

^{*} Note

^{*}Actual usable capacity may be less (due to formatting, partitioning, operating system, applications or otherwise)



3.5 System Power Consumption

Input Voltage 3.3V±5%					
Parameter	32GB	64GB	128GB	256GB	
Sequential Read	680 mW	960 mW	970 mW	990 mW	
Sequential Write	570 mW	790 mW	1020 mW	1060 mW	
Idle	330 mW	330 mW	330 mW	330 mW	

CPU: Intel Core i5-6600K

DRAM: 4GB DDR4
Chipset: Intel Z170
OS: Windows 7 x64
Test Tool: IO Meter 2006

3.6 System Reliability

МТВБ	1,500,000 Hours
------	-----------------

MTBF is Mean Time Between Failure. As same word, annual failure ratio is 0.4%.

3.7 Endurance

TBW					
32GB	64GB	128GB	256GB		
96TB	192TB	384TB	768TB		

Notes:

1-TBW (Terabytes Written) is a measurement of SSDs' expected lifespan, which represents the amount of data written to the device. To calculate the TBW of a SSD, the following equation is applied:

TBW = [(NAND Endurance) x (SSD Capacity)] / WAF

NAND Endurance: NAND endurance refers to the P/E (Program/Erase) cycle of a NAND flash.

SSD Capacity: The SSD capacity is the specific capacity in total of a SSD.

<u>WAF:</u> Write Amplification Factor (WAF) is a numerical value representing the ratio between the amount of data that a SSD controller needs to write and the amount of data that the host's flash controller writes. A better WAF, which is near 1, guarantees better endurance and lower frequency of data written to flash memory.

- 2-The above TBW values are calculated based on WAF=1.
- 3-TBW may differ according to flash configuration and platform.
- 4-The endurance of SSD could be estimated based on user behavior, NAND endurance cycles, and write amplification factor. It is not guaranteed by flash vendor.



3.8 Environmental Specifications

Features	Operating	Non-Operating	
Temperature	0°C to 70°C	-40°C to 85°C	
Humidity	5% to 95%, non-condensing		
Vibration	10~2000Hz, 1.5mm, 20G,1		
VIDITATION	Oct/min,30min/axis(X,Y,Z)		
Shock	1500G, duration 0.5ms, Half Sine Wave		

Notes:

- 1-Temperature is measured by SMART Temperature .Proper airflow recommended.
- 2-Humidity is measured in non-condensing.
- 3-Test condition for shock: 0.5ms duration with half sine wave.
- 4-Test condition for vibration: 10Hz to 2,000Hz, 30mins/axis on 3axis.

4. Electrical Interface Specification

4.1 mSATA Pin Assignments

Pin#	Assignment	Description	Pin#	Assignment	Description
1	N/A	N/A	27	GND	Return Current Path
2	+3.3V	3.3V source	28	N/A	N/A
3	N/A	N/A	29	GND	Return Current Path
4	GND	Return Current Path	30	N/A	N/A
5	N/A	N/A	31	-A (port 1)	SATA Differential RX- based on SSD
6	N/A	N/A	32	N/A	N/A
7	N/A	N/A	33	+A (port 1)	SATA Differential RX+ based on SSD
8	N/A	N/A	34	GND	Return Current Path
9	GND	Return Current Path	35	GND	Return Current Path
10	N/A	N/A	36	N/A	N/A
11	N/A	N/A	37	GND	Return Current Path
12	N/A	N/A	38	N/A	N/A
13	N/A	N/A	39	+3.3V	3.3V Source
14	N/A	N/A	40	GND	Return Current Path
15	GND	Return Current Path	41	+3.3V	3.3V Source
16	N/A	N/A	42	N/A	N/A
17	N/A	N/A	43	N/A	N/A
18	GND	Return Current Path	44	DEVSLP	Device Sleep Mode Enable (Unused)
19	N/A	N/A	45	N/A	N/A



20	N/A	N/A	46	N/A	N/A
21	GND	Return Current Path	47	N/A	N/A
22	N/A	N/A	48	N/A	N/A
23	+B(port 1)	SATA Differential TX+ based on SSD	49	DA/DSS	Device Activity / Disable Staggered Spin-up
24	+3.3V	3.3V Source	50	GND	Return Current Path
25	-B(port 1)	SATA Differential TX- based on SSD	51	Presence Detection	Shall be pulled to GND by device
26	GND	Return Current Path	52	+3.3V	3.3V Source

Table 4-1: mSATA Connector Pin Assignment

5. Command Descriptions

5.1 Supported ATA Commands

Command	Code	Protocol
General Feature Set		
Execute Device Diagnostic	90h	Execute device diagnostic
Flush Cache	E7h	Non-data
Identify Device	ECh	PIO data-in
Initialize Drive Parameters	91h	Non-data
Read DMA	C8h	DMA
Read Multiple	C4h	PIO data-in
Read Sector(s)	20h	PIO data-in
Read Verify Sector(s)	40h or 41h	Non-data
Set Feature	EFh	Non-data
Set Multiple Mode	C6h	Non-data
Write DMA	CAh	DMA
Write Multiple	C5h	PIO data-out
Write Sector(s)	30h	PIO data-out
NOP	00h	Non-data
Read Buffer	E4h	PIO data-in
Write Buffer	E8h	PIO data-out
Power Management Feature Se	et	
Check Power Mode	E5h or 98h	Non-data
Idle	E3h or 97h	Non-data
Idle Immediate	E1h or 95h	Non-data
Sleep	E6h or 99h	Non-data
Standby	E2h or 96h	Non-data
Standby Immediate	E0h or 94h	Non-data
SMART Feature Set		



SMART Read Data	B0h	PIO data-in
SMART Read Threshold	B0h	PIO data-in
Host Protected Area Feature Set	t	
Read Native Max Address	F8h	Non-data
48-bit Address Feature Set		
Flush Cache Ext	EAh	Non-data
Read Sector(s) Ext	24h	PIO data-in
Read DMA Ext	25h	DMA
Read Multiple Ext	29h	PIO data-in
Read Native Max Address Ext	27h	Non-data
Read Verify Sector(s) Ext	42h	Non-data
Write DMA Ext	35h	DMA
Write Multiple Ext	39h	PIO data-out
Write Sector(s) Ext	34h	PIO data-out
NCQ Feature Set		
Read FPDMA Queued	60h	DMA Queued
Write FPDMA Queued	61h	DMA Queued
Others		
Data Set Management	06h	DMA
Seek	70h	Non-data

5.2 SMART Attributes

The following table defines the vendor specific data in byte 2 to 361 of the 512-byte SMART data.

SMART Data Vendor-specific Attributes

Attribute ID (hex)	Attribute Name
05	Number of New Bad Block
09	Power On Hours
0C	Power Cycle Count
A1	Reserved
A4	Total Erase Count
A5	Max Erase Count
A6	Min Erase Count
A7	Average Erase Count
А9	Remain Life Percentage.
CO	Power off Retract Count
C2	Controlled temperature
C3	Reserved
В0	Reserved
B1	Reserved
B2	Reserved
C7	SATA CRC Error Count
F1	Total LBAs Written (each write unit = 1GB)
F2	Total LBAs Read (each read unit = 1GB)



F3	Reserved
F4	Reserved
FA	Reserved
FB	Reserved
FC	Reserved
FD	Reserved
FE	Reserved

6. Identify Device Data

The Identify Device command enables the host to receive parameter information from the SSD. This command has the same protocol as the Read Sector(s) command. The parameter words in the buffer have the arrangement and meanings defined in the following table.

ID Table Information

Word	Default Value	Description
		General configuration
		15 0=ATA device
		14:8 Retired
0	045Ah	7:6 Obsolete
	U4JAII	5:3 Retired
		2 Response incomplete
		1 Retired
		0 Reserved
1	3FFFh	Obsolete
2	C837h	Specific configuration
3	0010h	Obsolete
4 - 5	00000000h	Retired
6	003Fh	Obsolete
7 - 8	00000000h	Reserved for the CompactFlash Association
9	0000h	Retired
10 - 19	XXh	Serial number in ASCII (Right justified)
20 - 21	00000000h	Retired
22	0000h	Obsolete
23 - 26	XXh	Firmware revision in ASCII
27 - 46	XXh	Model number in ASCII (Left justified) Big Endian Byte Order in
27 40	XXII	Word
		15:8 80h
47	8001h	7:0 01h=Maximum number of logical sectors that shall be DRQ
		data block on READ/WRITE MULTIPLE commands
		Trusted Computing feature set options
		15 Shall be cleared to zero
48	4000h	14 Shall be set to one
		13:1 Reserved for the Trusted Computing Group
		0 1=Trusted Computing feature set is supported



			1110/11/1 005 0 125
			Capabilities
			15:14 Reserved for the IDENTIFY PACKET DEVICE command.
			13 1 = Standby timer values as specified in this standard are
			supported
			0 = Standby timer values shall be managed by the device
			12 Reserved for the IDENTIFY PACKET DEVICE command.
	49	2F00h	11 1 = IORDY supported
			0 = IORDY may be supported
			10 1 = IORDY may be disabled
			9 Shall be set to one to indicate that LBA is supported.
			8 1 = DMA supported
			7:2 Reserved
			1:0 Current Long Physical Sector Alignment setting
			Capabilities
			15 Shall be cleared to zero
			14 Shall be set to one
	50	4000h	13:2 Reserved
			1 Obsolete
			0 Shall be set to one to indicate a vendor specific Standby timer
			value minimum
	51 - 52	00000000h	Obsolete
			15:8 Free-fall Control Sensitivity
			00h = Vendor's recommended setting
			01h-FFh = Sensitivity level. A larger number is a more
			sensitive setting.
	53	0007h	7:3 Reserved
	33	000711	2 1 = the fields reported in word 88 are valid
		4 C	0 = the fields reported in word 88 are not valid
			1 1 = the fields reported in words (70:64) are valid
			0 = the fields reported in words (70:64) are not valid
-			X 0 Obsolete
-	54 - 58	XXh	Obsolete
			15 1 = The BLOCK ERASE EXT command is supported
			14 1= The OVERWRITE EXT command is supported
			13 1 = The CRYPTO SCRAMBLE EXT command is supported
	59	0000h	12 1 = The Sanitize feature set is supported
			11:9 Reserved
			8 1 = Multiple logical sector setting is valid
			7:0 Current setting for number of logical sectors that shall be
			transferred per DRQ data block on READ/WRITE Multiple commands
	60 - 61	XXh	Total number of user addressable logical sectors for 28-bit
	00 01	731701	commands (DWord)
	62	0000h	Obsolete



			15:11 Reserved
			10 1 = Multiword DMA mode 2 is selected
			0 = Multiword DMA mode 2 is not selected
			9 1 = Multiword DMA mode 1 is selected
			0 = Multiword DMA mode 1 is not selected
	63	0007h	8 1 = Multiword DMA mode 0 is selected
			0 = Multiword DMA mode 0 is not selected
			7:3 Reserved
			2 1 = Multiword DMA mode 2 and below are supported
			1 1 = Multiword DMA mode 1 and below are supported
			0 1 = Multiword DMA mode 0 is supported
			15:8 Reserved
	64	0003h	7:0 PIO modes supported
			Minimum Multiword DMA transfer cycle time per word
	65	0078h	15:0 Cycle time in nanoseconds
			Manufacturer's recommended Multiword DMA transfer cycle time
	66	0078h	15:0 Cycle time in nanoseconds
			Minimum PIO transfer cycle time without flow control
	67	0078h	15:0 Cycle time in nanoseconds
			Minimum PIO transfer cycle time with IORDY flow control
	68	0078h	15:0 Cycle time in nanoseconds
			Additional Supported
			15 1 = CFast Specification Support
			14 1 = Deterministic read after Trim is supported
			13 1 = Long Physical Sector Alignment Error Reporting Control is
			supported
			12 1 = DEVICE CONFIGURATION IDENTIFY DMA and DEVICE
			CONFIGURATIONSET DMA are supported
			11 1 = READ BUFFER DMA is supported
	69	4C20h	10 1 = WRITE BUFFER DMA is supported
			9 1 = SET MAX SET PASSWORD DMA and SET MAX UNLOCK DMA
		,60	are supported
			8 1 = DOWNLOAD MICROCODE DMA is supported
			7 Reserved for IEEE-1667
			6 0 = Optional ATA device 28-bit commands supported
			5 1 = Read zero after Trim is supported
			4:0 Reserved
ŀ	70	0000h	Reserved
	71 - 74	XXh	Reserved for the IDENTIFY PACKET DEVICE command
			Queue depth
	75	001Fh	15:5 Reserved
			4:0 Maximum queue depth - 1



		Serial ATA Capabilities
		15:13 Reserved for Serial ATA
		12 1 = Supports NCQ priority information
		11 1 = Supports Unload while NCQ commands are outstanding
		10 1 = Supports Phy Event Counters
		9 1 = Supports receipt of host initiated power management
76	E10Eh	requests
		8 1 = Supports the NCQ feature set
		7:3 Reserved for Serial ATA
		2 1 = Supports SATA Gen2 Signaling Speed (3.0Gb/s)
		1 1 = Supports SATA Gen1 Signaling Speed (1.5Gb/s)
		0 Shall be cleared to zero
77	00C6h	Reserved for Serial ATA
		Serial ATA features supported
		15:7 Reserved for Serial ATA
		6 1 = Device supports Software Settings Preservation
		5 Reserved for Serial ATA
78	0104h	4 1 = Device supports in-order data delivery
		3 1 = Device supports initiating power management
		2 1 = Device supports DMA Setup auto-activation
		1 1 = Device supports non-zero buffer offsets
		0 Shall be cleared to zero
		Serial ATA features enabled
		15:7 Reserved for Serial ATA
		6 1 = Software Settings Preservation enabled
		5 Reserved for Serial ATA
79	00C4h	4 1 = In-order data delivery enabled
		3 1 = Device initiated power management enabled
		2 1 = DMA Setup auto-activation enabled
		1 1 = Non-zero buffer offsets enabled
		0 Shall be cleared to zero
		Major version number
		15:9 Reserved
		8 1 = supports ATA8-ACS
		7 1 = supports ATA/ATAPI-7
		6 1 = supports ATA/ATAPI-6
80	07F8h	5 1 = supports ATA/ATAPI-5
		4 1 = supports ATA/ATAPI-4
		3 Obsolete
		2 Obsolete
		1 Obsolete
		0 Reserved
81	011Bh	Minor version number



		Commands and feature sets supported	
		15 Obsolete	
		14 1 = The NOP command is supported	
		13 1 = The READ BUFFER command is supported	
		12 1 = The WRITE BUFFER command is supported	
		11 Obsolete	
		10 1 = The HPA feature set is supported	
		9 Shall be cleared to zero to indicate that the DEVICE RESET	
		command is not supported	
22	70601	8 1 = The SERVICE interrupt is supported	
82	7069h	7 1 = The release interrupt is supported	
		6 1 = Read look-ahead is supported	
		5 1 = The volatile write cache is supported	
		4 Shall be cleared to zero to indicate that the PACKET feature set	
		is not supported	
		3 Shall be set to one to indicate that the mandatory Power	
		Management feature set is supported	
		2 Obsolete	
		1 1 = The Security feature set is supported	
		0 1 = The SMART feature set is supported	
		Commands and feature sets supported	
		15 Shall be cleared to zero	
		14 Shall be set to one	
		13 1 = The FLUSH CACHE EXT command is supported	
		12 Shall be set to one to indicate that the mandatory FLUSH CACHE	
		command is supported	
		11 1 = The DCO feature set is supported	
		10 1 = The 48-bit Address feature set is supported	
		9 1 = The AAM feature set is supported	
83	7409h	8 1 = The SET MAX security extension is supported	
		7 Reserved for the Address Offset Reserved Area Boot Method	
		6 1 = SET FEATURES subcommand is required to spin-up after	
		power-up	
		5 1 = The PUIS feature set is supported	
		4 Obsolete	
		3 1 = The APM feature set is supported	
		2 1 = The CFA feature set is supported	
		X 1 Obsolete	
		0 1 = The DOWNLOAD MICROCODE command is supported	



		III5A1A 55D 5425
		Commands and feature sets supported
		15 Shall be cleared to zero
		14 Shall be set to one
		13 1 = The IDLE IMMEDIATE command with UNLOAD feature is
		supported
		12 Reserved for TLC
		11 Reserved for TLC
		10:9 Obsolete
		8 1 = The 64-bit World wide name is supported
84	4160h	7 Obsolete
		6 1 = The WRITE DMA FUA EXT and WRITE MULTIPLE FUA EXT
		commandsare supported
		5 1 = The GPL feature set is supported
		4 1 = The Streaming feature set is supported
		3 1 = The Media Card Pass Through Command feature set is
		supported
		2 1 = Media serial number is supported
		1 1 = The SMART self-test is supported
		0 1 = SMART error logging is supported
		Commands and feature sets supported or enabled
		15 Obsolete
		14 1 = The NOP command is supported
		13 1 = The READ BUFFER command is supported
		12 1 = The WRITE BUFFER command is supported
		11 Obsolete
		10 1 = HPA feature set is supported
		9 Shall be cleared to zero to indicate that the DEVICE RESET
	Λ (command is not supported
85	0769h	8 1 = The SERVICE interrupt is enabled
05	070311	7 1 = The release interrupt is enabled
		6 1 = Read look-ahead is enabled
		5 1 = The volatile write cache is enabled
		4 Shall be cleared to zero to indicate that the PACKET feature set
		is not supported
		3 Shall be set to one to indicate that the mandatory Power
		Management feature set is supported
		2 Obsolete
		1 1 = The Security feature set is enabled
		0 1 = The SMART feature set is enabled



		Commands and feature sets supported or enabled
		15 1 = Words 119120 are valid
		14 Reserved
		13 1 = FLUSH CACHE EXT command supported
		12 1 = FLUSH CACHE command supported
		11 1 = The DCO feature set is supported
		10 1 = The 48-bit Address features set is supported
		9 1 = The AAM feature set is enabled
		8 1 = the SET MAX security extension is enabled by SET MAX SET
86	B409h	PASSWORD
		7 Reserved for Address Offset Reserved Area Boot Method
		6 1 = SET FEATURES subcommand is required to spin-up after
		power-up
		5 1 = The PUIS feature set is enabled
		4 Obsolete
		3 1 = The APM feature set is enabled
		2 1 = The CFA feature set is supported
		1 Obsolete
		0 1 = The DOWNLOAD MICROCODE command is supported
		Commands and feature sets supported or enabled
		15 Shall be cleared to zero
		14 Shall be set to one
		13 1 = The IDLE IMMEDIATE command with UNLOAD FEATURE is
		supported
		12 Reserved for TLC
		11 Reserved for TLC
		10:9 Obsolete
		8 1 = The 64-bit World wide name is supported
87 41	4160h	7 Obsolete
07	410011	6 1 = The WRITE DMA FUA EXT and WRITE MULTIPLE FUA EXT
		commandsare supported
		5 1 = The GPL feature set is supported
		4 Obsolete
		3 1 = The Media Card Pass Through Command feature set is
		_
		supported
		2 1 = Media serial number is valid
		1 1 = SMART self-test supported
		0 1 = SMART error logging is supported
		Ultra DMA modes
		15 Reserved
		14 1 = Ultra DMA mode 6 is selected
88	407Fh	0 = Ultra DMA mode 6 is not selected
		13 1 = Ultra DMA mode 5 is selected
		0 = Ultra DMA mode 5 is not selected
		12 1 = Ultra DMA mode 4 is selected
		0 = Ultra DMA mode 4 is not selected



		1110ATA 550 5425
		11 1 = Ultra DMA mode 3 is selected
		0 = Ultra DMA mode 3 is not selected
		10 1 = Ultra DMA mode 2 is selected
		0 = Ultra DMA mode 2 is not selected
		9 1 = Ultra DMA mode 1 is selected
		0 = Ultra DMA mode 1 is not selected
		8 1 = Ultra DMA mode 0 is selected
		0 = Ultra DMA mode 0 is not selected
		7 Reserved
		6 1 = Ultra DMA mode 6 and below are supported
		5 1 = Ultra DMA mode 5 and below are supported
		4 1 = Ultra DMA mode 4 and below are supported
		3 1 = Ultra DMA mode 3 and below are supported
		2 1 = Ultra DMA mode 2 and below are supported
		1 1 = Ultra DMA mode 1 and below are supported
		0 1 = Ultra DMA mode 0 is supported
		15:8 Reserved
89	0005h	7:0 Time required for Normal Erase mode SECURITY ERASE UNIT
03	000311	command
		15:8 Reserved
90	0005h	7:0 Time required for an Enhanced Erase mode SECURITY ERASE
90	000511	UNIT command
91	00FEh	Current APM level value
91	0000h	Master Password Identifier
92	000011	
		Hardware reset result
		15 Shall be cleared to zero.
		14 Shall be set to one.
	1	13 1 = device detected CBLID- above ViHB
		0 = device detected CBLID- below ViLB
		12:8 Device 1 hardware reset result.
	60 1	Device 0 shall clear these bits to zero.
		Device 1 shall set these bits as follows:
		12 Reserved.
		11 0 = Device 1 did not assert PDIAG
93	0000h	1 = Device 1 asserted PDIAG
		10:9 These bits indicate how Device 1 determined the device
		number:
		00 = Reserved.
		01 = a jumper was used.
		10 = the CSEL signal was used.
Ť		11 = some other method was used or the method is
		unknown. 8 Shall be set to one.
		7:0 Device 0 hardware reset result.
		Device 1 shall clear these bits to zero.
		Device 0 shall set these bits as follows:
		7 Reserved.



		6 0 = Device 0 does not respond when Device 1 is selected.	
		1 = Device 0 responds when Device 1 is selected.	
		5.0 = Device 0 did not detect the assertion of DASP $1 =$	
		Device 0 detected the assertion of DASP	
		4 0 = Device 0 did not detect the assertion of PDIAG	
		3 0 = Device 0 failed diagnostics.	
		1 = Device 0 passed diagnostics.	
		2:1 These bits indicate how Device 0 determined the device	
		number:	
		00 = Reserved.	
		01 = a jumper was used.	
		10 = the CSEL signal was used.	
		11 = some other method was used or the method is	
		unknown.	
		0 Shall be set to one.	
		Current AAM value	
94	0000h	15:8 Vendor's recommended AAM value.	
		7:0 Current AAM value.	
95	0000h	Stream Minimum Request Size	
96	0000h	Streaming Transfer Time - DMA	
97	0000h	Streaming Access Latency - DMA and PIO	
98 - 99	00000000h	Streaming Performance Granularity (DWord)	
		Total Number of User Addressable Logical Sectors for 48-bit	
100 - 103	XXh	commands (QWord)	
104	0000h	Streaming Transfer Time - PIO	
		Maximum number of 512-byte blocks of LBA Range Entries per	
105	0008h	DATA SET MANAGEMENT command	
	4000h	Physical sector size / logical sector size	
		15 Shall be cleared to zero	
		14 Shall be set to one	
106		13 1 = Device has multiple logical sectors per physical sector.	
		12 1 = Device Logical Sector longer than 256 Words	
		11:4 Reserved	
		3:0 2XP logical sectors per physical sector	
107 0000h		Inter-seek delay for ISO 7779 standard acoustic testing	
107 0000h 108 - 111 XXh		World wide name	
112 - 115	XXh	Reserved	
112 - 115 XXn 116 0000h		Reserved for TLC	
117 - 118	000000000h	Logical sector size (DWord)	
11/-118 UUUUUUUN		Commands and feature sets supported (Continued from words	
	401Ch	8284)	
		15 Shall be cleared to zero	
119		14 Shall be set to one	
		13:8 Reserved	
		7 1 = Extended Power Conditions feature set is supported	



			6 1 = Extended Status Reporting feature set is supported
			5 1 = The Free-fall Control feature set is supported
			4 1 = The DOWNLOAD MICROCODE command with mode 3 is
			supported
			3 1 = The READ LOG DMA EXT and WRITE LOG DMA EXT
			commands are supported
			2 1 = The WRITE UNCORRECTABLE EXT command is supported
			1 1 = The Write-Read-Verify feature set is supported
			0 Reserved for DDT
			Commands and feature sets supported or enabled (Continued from
			words 8587)
			15 Shall be cleared to zero
			14 Shall be set to one
			13:8 Reserved
			7 1 = At least one Extended Power Conditions Idle timer is
			enabled
	120	401Ch	6 1 = Extended Status Reporting feature set is enabled
	120	401011	5 1 = The Free-fall Control feature set is enabled
			4 1 = The DOWNLOAD MICROCODE command with mode 3 is
			supported
			3 1 = The READ LOG DMA EXT and WRITE LOG DMA EXT
			commands are supported
			2 1 = The WRITE UNCORRECTABLE EXT command is supported
			1 1 = The Write-Read-Verify feature set is enabled
			0 Reserved for DDT
	121 - 126	XXh	Reserved for expanded supported and enabled settings
	127	0000h	Obsolete
		0000h	Security status
			15:9 Reserved
			8 Master Password Capability: 0 = High, 1 = Maximum
			7:6 Reserved
			5 1 = Enhanced security erase supported
	128		4 1 = Security count expired
			3 1 = Security frozen
			2 1 = Security locked
			1 1 = Security enabled
			0 1 = Security chapted
}	129 - 159	XXh	Vendor specific
	129 133	AnAll	CFA power mode
		0000h	
			15 Word 160 supported 14 Reserved
	160		- 1
	160		13 CFA power mode 1 is required for one or more commands
			implemented by the device
			12 CFA power mode 1 disabled
			11:0 Maximum current in ma
	161 - 167	XXh	Reserved for the CompactFlash Association



15:4 Reserved 3:0 Device Nominal Form Factor	=					
DATA SET MANAGEMENT is supported 15:1 Reserved		168	0000h			
15:1 Reserved						
0 1 = the Trim bit in the DATA SET MANAGEMENT is supported				·		
170 - 173		169	0001h			
174 - 175	_			0 1 = the Trim bit in the DATA SET MANAGEMENT is supported		
176 - 205 XXh						
SCT Command Transport 15:12 Vendor Specific 11:6 Reserved 5 The SCT Data Tables command is supported 4 The SCT Pata Tables command is supported 3 The SCT Error Recovery Control command is supported 2 The SCT Write Same command is supported 1 Obsolete 0 The SCT Command Transport is supported 1 Obsolete 0 The SCT Command Transport is supported 1 Obsolete 0 The SCT Command Transport is supported 1 Shall be cleared to zero 14 Shall be set to one 13:0 Logical sector offset within the first physical sector where the first logical sector is placed 210 - 211 00000000h Write-Read-Verify Sector Count Mode 3 (DWord) 212 - 213 00000000h Write-Read-Verify Sector Count Mode 2 (DWord) NV Cache Capabilities 15:12 NV Cache Feature set version 11:8 NV Cache Power Mode feature set version 21:4 NV Cache Power Mode feature set version 1:8 NV Cache Power Mode feature set enabled 3:2 Reserved 1 = NV Cache Power Mode feature set supported 215 - 216 00000000h NV Cache Size in Logical Blocks (DWord) 217 0001h Nominal media rotation rate 218 0000h Reserved NV Cache Options 15:8 Reserved 7:0 Device Estimated Time to Spin Up in Seconds 15:8 Reserved 7:0 Write-Read-Verify feature set current mode 220 0000h 00000h 000000h 000000h 000000h 000000h 000000h 000000h 000000h 000000h 000000h 00		174 - 175	XXh	Reserved		
15:12 Vendor Specific 11:6 Reserved 5 The SCT Data Tables command is supported 4 The SCT Feature Control command is supported 3 The SCT Error Recovery Control command is supported 1 Obsolete 0 The SCT Command Transport is supported 1 Obsolete 0 The SCT Command Transport is supported 1 Obsolete 0 The SCT Command Transport is supported 1 Obsolete 0 The SCT Command Transport is supported 1 Obsolete 0 The SCT Command Transport is supported 1 Obsolete 0 The SCT Command Transport is supported 1 Obsolete 14 Shall be cleared to zero 14 Shall be set to one 13:0 Logical sector offset within the first physical sector where the first logical sector is placed 210 - 211 00000000h Write-Read-Verify Sector Count Mode 3 (DWord) VICACHE Capabilities 15:12 NV Cache Feature set version 11:8 NV Cache Capabilities 15:12 NV Cache Feature set version 11:8 NV Cache Power Mode feature set version 7:5 Reserved 4 1 = NV Cache Power Mode feature set supported 1 = NV Cache Power Mode feature set supported 1 = NV Cache Power Mode feature set supported 215 - 216 00000000h NV Cache Size in Logical Blocks (DWord) 217 0001h Nominal media rotation rate 218 0000h Reserved NV Cache Options 15:8 Reserved 7:0 Device Estimated Time to Spin Up in Seconds 15:8 Reserved 7:0 Write-Read-Verify feature set current mode 15:8 R		176 - 205	XXh	Current media serial number (ATA string)		
11:6 Reserved 5 The SCT Data Tables command is supported 5 The SCT Data Tables command is supported 3 The SCT Feature Control command is supported 2 The SCT Error Recovery Control command is supported 1 Obsolete 0 The SCT Command Transport is supported 1 Obsolete 0 The SCT Command Transport is supported 1 Obsolete 0 The SCT Command Transport is supported 1 Shall be cleared to zero 14 Shall be cleared to zero 14 Shall be set to one 13:0 Logical sector offset within the first physical sector where the first logical sector is placed 210 - 211 00000000h Write-Read-Verify Sector Count Mode 3 (DWord) 212 - 213 00000000h Write-Read-Verify Sector Count Mode 2 (DWord) NV Cache Capabilities 15:12 NV Cache feature set version 11:8 NV Cache Feature set version 11:8 NV Cache Feature set version 7:5 Reserved 4 1 = NV Cache Feature set enabled 3:2 Reserved 1 1 = NV Cache Power Mode feature set supported 0 1 = NV Cache Power Mode feature set supported 215 - 216 00000000h NV Cache Size in Logical Blocks (DWord) 217 0001h Nominal media rotation rate 218 0000h Reserved NV Cache Options 15:8 Reserved 7:0 Device Estimated Time to Spin Up in Seconds 15:8 Reserved 7:0 Device Estimated Time to Spin Up in Seconds 15:8 Reserved 7:0 Write-Read-Verify feature set current mode 15:8 Reserved 15:8 Res				SCT Command Transport		
5 The SCT Data Tables command is supported 4 The SCT Feature Control command is supported 3 The SCT Write Same command is supported 1 Obsolete 0 The SCT Command Transport is supported 1 Obsolete 0 The SCT Command Transport is supported 1 Obsolete 0 The SCT Command Transport is supported 1 Obsolete 0 The SCT Command Transport is supported 207 - 208 00000000h Reserved for CE-ATA. Alignment of logical blocks within a physical block 15 Shall be cleared to zero 14 Shall be set to one 13:0 Logical sector offset within the first physical sector where the first logical sector is placed 210 - 211 00000000h Write-Read-Verify Sector Count Mode 3 (DWord) NV Cache Capabilities 15:12 NV Cache feature set version 11:8 NV Cache Power Mode feature set version 7:5 Reserved 4 1 = NV Cache Power Mode feature set enabled 0 1 = NV Cache Power Mode feature set supported 215 - 216 00000000h NV Cache Size in Logical Blocks (DWord) 217 0001h Nominal media rotation rate 218 0000h Reserved 7:0 Device Estimated Time to Spin Up in Seconds 15:8 Reserved 7:0 Device Estimated Time to Spin Up in Seconds				15:12 Vendor Specific		
206 0000h				11:6 Reserved		
3 The SCT Error Recovery Control command is supported 2 The SCT Write Same command is supported 1 Obsolete 0 The SCT Command Transport is supported 207 - 208 00000000h Reserved for CE-ATA. Alignment of logical blocks within a physical block 15 Shall be cleared to zero 14 Shall be set to one 13:0 Logical sector offset within the first physical sector where the first logical sector is placed 210 - 211 00000000h Write-Read-Verify Sector Count Mode 3 (DWord) 212 - 213 00000000h Write-Read-Verify Sector Count Mode 2 (DWord) NV Cache Capabilities 15:12 NV Cache Feature set version 11:8 NV Cache Power Mode feature set version 7:5 Reserved 4 1 = NV Cache Power Mode feature set version 7:5 Reserved 1 1 = NV Cache Power Mode feature set supported NV Cache Size in Logical Blocks (DWord) NV Cache Size in Logical Blocks (DWord) 217 0001h Nominal media rotation rate 218 0000h Reserved NV Cache Options 219 0000h 15:8 Reserved 7:0 Device Estimated Time to Spin Up in Seconds 15:8 Reserved 7:0 Write-Read-Verify feature set current mode			0000h	5 The SCT Data Tables command is supported		
2 The SCT Write Same command is supported 1 Obsolete 0 The SCT Command Transport is supported 207 - 208 00000000h Reserved for CE-ATA.		206		4 The SCT Feature Control command is supported		
1 Obsolete 0 The SCT Command Transport is supported				3 The SCT Error Recovery Control command is supported		
0 The SCT Command Transport is supported				2 The SCT Write Same command is supported		
207 - 208 00000000h Reserved for CE-ATA.				1 Obsolete		
Alignment of logical blocks within a physical block 15 Shall be cleared to zero 14 Shall be set to one 13:0 Logical sector offset within the first physical sector where the first logical sector is placed 210 - 211 00000000h Write-Read-Verify Sector Count Mode 3 (DWord) 212 - 213 00000000h Write-Read-Verify Sector Count Mode 2 (DWord) NV Cache Capabilities 15:12 NV Cache feature set version 11:8 NV Cache Power Mode feature set version 7:5 Reserved 4 1 = NV Cache Power Mode feature set enabled 3:2 Reserved 1 1 = NV Cache Power Mode feature set enabled 0 1 = NV Cache Power Mode feature set supported 215 - 216 00000000h NV Cache Size in Logical Blocks (DWord) 217 0001h Nominal media rotation rate 218 0000h Reserved NV Cache Options 15:8 Reserved 7:0 Device Estimated Time to Spin Up in Seconds 15:8 Reserved 7:0 Write-Read-Verify feature set current mode				0 The SCT Command Transport is supported		
15 Shall be cleared to zero 14 Shall be set to one 13:0 Logical sector offset within the first physical sector where the first logical sector is placed 210 - 211 00000000h Write-Read-Verify Sector Count Mode 3 (DWord) 212 - 213 00000000h Write-Read-Verify Sector Count Mode 2 (DWord) NV Cache Capabilities 15:12 NV Cache feature set version 11:8 NV Cache Power Mode feature set version 7:5 Reserved 4 1 = NV Cache Feature set enabled 3:2 Reserved 1 1 = NV Cache Power Mode feature set supported 215 - 216 00000000h NV Cache Size in Logical Blocks (DWord) 217 0001h Nominal media rotation rate 218 0000h Reserved NV Cache Options 15:8 Reserved 7:0 Device Estimated Time to Spin Up in Seconds 15:8 Reserved 7:0 Write-Read-Verify feature set current mode 15:8 Reserved 15:8 Rese		207 - 208	00000000h	Reserved for CE-ATA.		
209 4000h 14 Shall be set to one 13:0 Logical sector offset within the first physical sector where the first logical sector is placed 210 - 211 00000000h Write-Read-Verify Sector Count Mode 3 (DWord) 212 - 213 00000000h Write-Read-Verify Sector Count Mode 2 (DWord) NV Cache Capabilities 15:12 NV Cache feature set version 11:8 NV Cache Feature set version 7:5 Reserved 4 1 = NV Cache Feature set enabled 3:2 Reserved 1 1 = NV Cache Power Mode feature set enabled 0 1 = NV Cache Power Mode feature set supported 215 - 216 00000000h NV Cache Size in Logical Blocks (DWord) 217 0001h Nominal media rotation rate 218 0000h Reserved NV Cache Options 15:8 Reserved 7:0 Device Estimated Time to Spin Up in Seconds 15:8 Reserved 7:0 Device Estimated Time to Spin Up in Seconds				Alignment of logical blocks within a physical block		
13:0 Logical sector offset within the first physical sector where the first logical sector is placed 210 - 211 00000000h Write-Read-Verify Sector Count Mode 3 (DWord) 212 - 213 00000000h Write-Read-Verify Sector Count Mode 2 (DWord) NV Cache Capabilities 15:12 NV Cache feature set version 11:8 NV Cache Power Mode feature set version 7:5 Reserved 4 1 = NV Cache feature set enabled 3:2 Reserved 1 1 = NV Cache Power Mode feature set enabled 0 1 = NV Cache Power Mode feature set supported 215 - 216 00000000h NV Cache Size in Logical Blocks (DWord) 217 0001h Nominal media rotation rate 218 0000h Reserved NV Cache Options 15:8 Reserved 7:0 Device Estimated Time to Spin Up in Seconds 15:8 Reserved 7:0 Write-Read-Verify feature set current mode			4000h	15 Shall be cleared to zero		
first logical sector is placed		209		14 Shall be set to one		
210 - 211 00000000h Write-Read-Verify Sector Count Mode 3 (DWord)				13:0 Logical sector offset within the first physical sector where the		
212 - 213 00000000h Write-Read-Verify Sector Count Mode 2 (DWord)				first logical sector is placed		
NV Cache Capabilities 15:12 NV Cache feature set version 11:8 NV Cache Power Mode feature set version 7:5 Reserved 4 1 = NV Cache feature set enabled 3:2 Reserved 1 1 = NV Cache Power Mode feature set enabled 0 1 = NV Cache Power Mode feature set supported NV Cache Size in Logical Blocks (DWord) Nominal media rotation rate 218 0000h Reserved NV Cache Options 15:8 Reserved 7:0 Device Estimated Time to Spin Up in Seconds 15:8 Reserved 7:0 Write-Read-Verify feature set current mode		210 - 211	00000000h	Write-Read-Verify Sector Count Mode 3 (DWord)		
15:12 NV Cache feature set version 11:8 NV Cache Power Mode feature set version 7:5 Reserved 4 1 = NV Cache feature set enabled 3:2 Reserved 1 1 = NV Cache Power Mode feature set enabled 0 1 = NV Cache Power Mode feature set supported 215 - 216 00000000h NV Cache Size in Logical Blocks (DWord) 217 0001h Nominal media rotation rate 218 0000h Reserved NV Cache Options 219 0000h 15:8 Reserved 7:0 Device Estimated Time to Spin Up in Seconds 15:8 Reserved 7:0 Write-Read-Verify feature set current mode		212 - 213	00000000h	Write-Read-Verify Sector Count Mode 2 (DWord)		
11:8 NV Cache Power Mode feature set version 7:5 Reserved 4 1 = NV Cache feature set enabled 3:2 Reserved 1 1 = NV Cache Power Mode feature set enabled 0 1 = NV Cache Power Mode feature set supported 215 - 216 00000000h NV Cache Size in Logical Blocks (DWord) 217 0001h Nominal media rotation rate 218 0000h Reserved NV Cache Options 219 0000h 15:8 Reserved 7:0 Device Estimated Time to Spin Up in Seconds 15:8 Reserved 7:0 Write-Read-Verify feature set current mode			0000h	NV Cache Capabilities		
7:5 Reserved 4 1 = NV Cache feature set enabled 3:2 Reserved 1 1 = NV Cache Power Mode feature set enabled 0 1 = NV Cache Power Mode feature set supported NV Cache Size in Logical Blocks (DWord) 217 0001h Nominal media rotation rate 218 0000h Reserved NV Cache Options 219 0000h 15:8 Reserved 7:0 Device Estimated Time to Spin Up in Seconds 15:8 Reserved 7:0 Write-Read-Verify feature set current mode				15:12 NV Cache feature set version		
4 1 = NV Cache feature set enabled 3:2 Reserved 1 1 = NV Cache Power Mode feature set enabled 0 1 = NV Cache Power Mode feature set supported 215 - 216 00000000h NV Cache Size in Logical Blocks (DWord) 217 0001h Nominal media rotation rate 218 0000h Reserved NV Cache Options 15:8 Reserved 7:0 Device Estimated Time to Spin Up in Seconds 15:8 Reserved 7:0 Write-Read-Verify feature set current mode				11:8 NV Cache Power Mode feature set version		
4 1 = NV Cache feature set enabled 3:2 Reserved 1 1 = NV Cache Power Mode feature set enabled 0 1 = NV Cache Power Mode feature set supported 215 - 216 00000000h NV Cache Size in Logical Blocks (DWord) 217 0001h Nominal media rotation rate 218 0000h Reserved NV Cache Options 15:8 Reserved 7:0 Device Estimated Time to Spin Up in Seconds 15:8 Reserved 7:0 Write-Read-Verify feature set current mode		214		7:5 Reserved		
1 1 = NV Cache Power Mode feature set enabled 0 1 = NV Cache Power Mode feature set supported 215 - 216 00000000h NV Cache Size in Logical Blocks (DWord) 217 0001h Nominal media rotation rate 218 0000h Reserved NV Cache Options 219 0000h 15:8 Reserved 7:0 Device Estimated Time to Spin Up in Seconds 15:8 Reserved 7:0 Write-Read-Verify feature set current mode		214		4 1 = NV Cache feature set enabled		
0 1 = NV Cache Power Mode feature set supported NV Cache Size in Logical Blocks (DWord) Nominal media rotation rate NV Cache Options NV Cache Options 15:8 Reserved 7:0 Device Estimated Time to Spin Up in Seconds 15:8 Reserved 7:0 Write-Read-Verify feature set current mode				3:2 Reserved		
215 - 216 00000000h NV Cache Size in Logical Blocks (DWord) 217 0001h Nominal media rotation rate 218 0000h Reserved NV Cache Options 219 0000h 15:8 Reserved 7:0 Device Estimated Time to Spin Up in Seconds 15:8 Reserved 7:0 Write-Read-Verify feature set current mode				1 1 = NV Cache Power Mode feature set enabled		
217 0001h Nominal media rotation rate 218 0000h Reserved NV Cache Options 15:8 Reserved 7:0 Device Estimated Time to Spin Up in Seconds 15:8 Reserved 7:0 Write-Read-Verify feature set current mode				0 1 = NV Cache Power Mode feature set supported		
218 0000h Reserved NV Cache Options 15:8 Reserved 7:0 Device Estimated Time to Spin Up in Seconds 15:8 Reserved 7:0 Write-Read-Verify feature set current mode		215 - 216	0000000h	NV Cache Size in Logical Blocks (DWord)		
NV Cache Options 15:8 Reserved 7:0 Device Estimated Time to Spin Up in Seconds 15:8 Reserved 7:0 Write-Read-Verify feature set current mode		217	0001h	Nominal media rotation rate		
219 0000h 15:8 Reserved 7:0 Device Estimated Time to Spin Up in Seconds 15:8 Reserved 7:0 Write-Read-Verify feature set current mode		218	0000h	Reserved		
7:0 Device Estimated Time to Spin Up in Seconds 15:8 Reserved 7:0 Write-Read-Verify feature set current mode			0000h	NV Cache Options		
220 0000h 15:8 Reserved 7:0 Write-Read-Verify feature set current mode		219		15:8 Reserved		
220 0000h 7:0 Write-Read-Verify feature set current mode				7:0 Device Estimated Time to Spin Up in Seconds		
7:0 Write-Read-Verify feature set current mode		220	0000h	15:8 Reserved		
221 0000h Reserved		220	000011	7:0 Write-Read-Verify feature set current mode		
		221	0000h	Reserved		



		Transport major version number
		0000h or FFFFh = device does not report version
		15:12 Transport Type
		0h = Parallel
		1h = Serial
		2h-Fh = Reserved
222	10FFh	Parallel Serial
222	IOFFII	11:6 Reserved Reserved
		5 Reserved SATA Rev 3.0
		4 Reserved SATA Rev 2.6
		3 Reserved SATA Rev 2.5
		2 Reserved SATA II: Extensions
		1 ATA/ATAPI-7 SATA 1.0a
		0 ATA8-APT ATA8-AST
223 0000h		Transport minor version number
224 - 233	XXh	Reserved
234	0008h	Minimum number of 512-byte data blocks per DOWNLOAD
234		MICROCODE command for mode 03h
235	0400h	Maximum number of 512-byte data blocks per DOWNLOAD
235		MICROCODE command for mode 03h
236 - 254	XXh	Reserved
		Integrity word
255	XXXXh	15:8 Checksum
		7:0 Checksum Validity Indicator

Notes:

X =content (byte) is vendor specific and may be fixed or variable.



7. Product Line up

7.1 SATA3 mSATA

Туре	Capacity	MODEL	Part Number
SATA3 mSATA SSD	32GB	S423M032G	FS10C032G-01A1900
SATA3 mSATA SSD	64GB	S423M064G	FS10C064G-01A1900
SATA3 mSATA SSD	128GB	S423M128G	FS10C128G-01A1900
SATA3 mSATA SSD	256GB	S423M256G	FS10C256G-01A1900

8. Contact information

Tel: +86-755-8616-8848
Fax: +86-755-8616-9388
Email: sales@longsys.com
Website: www.longsys.com

Add: 8/F, 1 Building, Finance Base, No. 8, Kefa Road, High-Tech Park, Shenzhen, China